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One Identity Manager Configuration Guide
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About this guide

The One Identity Manager Configuration Guide gives you an overview of the One Identity Manager architecture and the basics of working with objects in One Identity Manager. It describes the structure of the One Identity Manager schema and explains how to customize and extend the One Identity Manager schema to specific requirements.

In addition, it details how to customize the user interface of the administration tools, especially Manager and Launchpad. The guide explains how to extend the user interface navigation, customize forms, create reports, or localize custom captions.

The basic rules for process orchestration are described in the One Identity Manager. It describes how to customize processes to your requirements and your own processes. An explanation of how to configure logging of data changes and information from process execution is also provided. Advanced configuration settings for the Job server One Identity Manager Service are described. Information is also provided on integrating web services, binding a SOAP Web Service and data exchange using SPML.

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.

Available documentation

You can access One Identity Manager documentation in the Manager and in the Designer by selecting **Help | Search**. The online version of One Identity Manager documentation is available in the Support portal under **Technical Documentation**. You will find videos with additional information at [www.YouTube.com/OneIdentity](http://www.YouTube.com/OneIdentity).
One Identity Manager software architecture

The basis for the One Identity Manager structure is classic 3-tier architecture. However, in One Identity Manager the object layer (business logic) is shared. This allows high performance gain due to separate time and location processing.

Database layer

The database represents the core of One Identity Manager. It fulfills the main tasks, which are managing data and calculating inheritance. Object properties can be inherited along the hierarchical structures, such as departments, cost centers, location, or business roles. For data management, the database maps managed target systems and ERP structures as well as compliance rules and access permissions.

The database is separated into two logical parts; payload and metadata. The payload contains all the information required to maintaining data, such as information about employees, user accounts, groups, memberships, operating data, approval workflows, attestation, recertification, and compliance rules.

The metadata contains the description of the application data model and scripts for formatting roles and templates or conditional interactions. One Identity Manager’s entire system configuration, all the front-end control settings, and the queues for asynchronous processing of data and processes are also part of the metadata.

Recalculating of inheritance is started by the database trigger logic. For this purpose, the triggers place processing tasks in a task list known as the DBQueue. The DBQueue Processor processes these tasks and recalculates inheritance of the respective database objects. A table labeled "JobQueue" is used to store processing orders that are to be executed by the object layer.

A SQL Server or a managed instance in Azure SQL Database is used as the database system.

Object layer

The object layer enables object oriented access to the database data. The VI.DB.DLL generates entities for objects and collections. Entities use external session services for loading (EntitySource) and saving (UnitOfWork) data objects. Save operations are grouped
so that several data objects can be saved in bulk. The default events Insert, Update and Delete are available for each object and can be generated after objects are saved.

One or more processing logics are assigned to each entity (EntityLogic). These combine operations that can be executed for a particular entity. Separate customizers were developed for the various entities. A customizer is an EntityLogic that deliver specific behavior for an entity. Customizers execute processing logic which would normally be implemented in the object code, such as mutual exclusion of properties.

A value template can be assigned to each of the generated object’s properties. Templates are implemented for generating user data or for transforming values. You can use templates to fill object properties with default values or to form property values from other properties of the same or other objects.

One Identity Manager uses processes for mapping business processes. A process consists of process steps that represent processing tasks and are joined by predecessor/successor relations. This functionality allows flexibility when linking actions and sequences to object events. Processes are modeled using process templates. A process generator (Jobgenerator) is responsible for converting script templates in processes and process steps into a concrete process in the Job queue.

The One Identity Manager Service enables the distribution of the information administrated in the One Identity Manager database throughout the network. The One Identity Manager Service performs data synchronization between the database and any connected target systems and executes actions at the database and file levels. The One Identity Manager Service retrieves process steps from the Job queue. Process steps are executed by process components. The One Identity Manager Service also creates an instance of the required process component and transfers the process step parameters. Decision logic monitors the execution of the process steps and determines how processing should continue depending on the results of the executed process components. The One Identity Manager Service enables parallel processing of process steps because it can create several instances of process components.

The One Identity Manager Service is the only One Identity Manager component authorized to make changes in the target system.

Strictly speaking, the One Identity Manager Service is part of the object layer because it does not contain any business logic. The One Identity Manager Service provides help for realizing asynchronous processing.

**Figure 1: One Identity Manager object layer**

![Figure 1: One Identity Manager object layer](image-url)
Presentation layer

The presentation layer comprises front-ends that are used to input and output data. There are different front-ends for different tasks. For example, a different front-end is used to configure One Identity Manager than that for managing employee data. The contents to be displayed and the extent to which it can be altered is determined in conjunction with the access rights of the respective user through the object layer. Available front-end solutions are both client- and browser-based.

Clients connect to an application server storing business logic. The application server provides a connection pool for accessing the database and ensures a secure connection to the database. Clients send their queries to the application server, which processes the objects, for example, by determining values using templates and sending the results back to the clients. The data from the application is sent to the database when an object is saved.

Clients can alternatively work without external application servers by retaining the object layer themselves and accessing the database layer directly. In this case, only the part of the object layer that is required for the acquisition process is mapped in the clients.

To implement browser-based user interfaces, there is an application running on a web server that is based on a website render engine. Users use a web browser to access the website that has been dynamically set up and customized for them. Data exchange between database and web server can take place either directly or through the application server.
Figure 2: Layer distribution with application server

Browser
- Web Front-ends

Client
- Front-ends
  - Application Server
    - Value Templates
    - Customizer
    - V1DB

Web Server
- Web Front-end
  - Renderer
  - Application Server
    - Value Templates
    - Customizer
    - V1DB

Jobserver
- One Identity Manager Service
  - Process Components
    - Value Templates
    - Customizer
    - V1DB

Database Server
- One Identity Manager Database

Target Systems
Figure 3: Layer distribution without application server

Related topics

- Working with objects in One Identity Manager on page 20
- Inserting, modifying, and deleting an object in One Identity Manager on page 23

Working with objects in One Identity Manager

Object oriented access to tables and data sets is done through the One Identity Manager object layer.
The following applies to this:

- Object class - table
- Properties - columns
- Object - target
- Collection - number (1-n) of columns in a table with several lines.

Objects and collections are mapped using entities. Entities are those data units that can be called from the database and saved to the database. An entity corresponds to a row in a table in the database. It contains data columns and some metavalues such as display values and permissions.

Entities can contain either some or all columns in a table. In the first case, these are flagged by the IsPartial property and cannot be changed.

There are three types of entities:

- Read-only
  Data values can only be read. You cannot save the entities.
- Delayed logic
  You can change and store the entities. The delayed logic mode executes all business logic rules and methods when saving the entity. If the entity runs with an application server, it exists on the client side and does not use server resources.
- Interactive
You can change and store the entities. The underlying logic is applied immediately after a value is changed. The entities' primary application is in user interfaces, where users want to see the business logic directly. For an entity to be able to execute the logic without restriction with the user's permissions, it must exist on the application server if it is not run directly with a database.

The entities have the following default methods for performing the database operations.

### Table 1: Default methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EntitySource</td>
<td>Creating new objects and collections or loading objects and collections</td>
</tr>
<tr>
<td>UnitOfWork</td>
<td>Grouping together save operations of multiple objects and collections</td>
</tr>
<tr>
<td>discard</td>
<td>Discarding of objects</td>
</tr>
<tr>
<td>MarkForDeletion</td>
<td>Marking objects to be deleted Not deleted until saved.</td>
</tr>
</tbody>
</table>

When an object is loaded, all the columns are loaded. For performance reasons not all the columns are loaded when a collection is loaded but only the primary keys and all columns that are in the display template and those with details of whether an object is marked for deletion. Defined display templates specify how each collection object is displayed in the front-end. Defaults for each table’s display template are stored in the One Identity Manager schema and can be customized.

Objects recognize the following default events, which can be generated as a result of saving.

### Table 2: Default events of the objects

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>Insert an object.</td>
</tr>
<tr>
<td>Update</td>
<td>Change an object.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete an object.</td>
</tr>
<tr>
<td>Assign</td>
<td>Add M:N assignments.</td>
</tr>
<tr>
<td>Remove</td>
<td>Remove M:N assignments.</td>
</tr>
</tbody>
</table>

Processes can be linked to these events that execute actions in different target systems, for example, to add user accounts, add a home directory on a server, or write data to the One Identity Manager database.
### Table 3: Lifecycle of an object

<table>
<thead>
<tr>
<th>Front-end action</th>
<th>Object state</th>
<th>Event on saving</th>
<th>Database action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert an object.</td>
<td>Object does not exist.</td>
<td>Insert</td>
<td>UID is created and the object is added to the database.</td>
</tr>
<tr>
<td>Change properties.</td>
<td>Object exists in the database and is loaded.</td>
<td>Update</td>
<td>Object properties are changed.</td>
</tr>
<tr>
<td>Delete object.</td>
<td>Object exists in the database and is loaded.</td>
<td>Delete</td>
<td>For objects that have the <strong>Marked for deletion</strong> (XMarkedForDeletion) property:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- The <strong>MarkForDeletion</strong> method is executed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Objects are locked and cannot be modified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- If deferred deletion &gt; 0 days is configured, a deferred operation is created for deletion. The objects are initially disabled. During the retention period, you have the option to restore the objects. If a deleted object is restored, the object properties are reset to their state before deletion. The objects are finally deleted when the deferred deletion time period has expired.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Object with deferred deletion on 0 days are deleted immediately.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Objects that do not have the <strong>Marked for deletion</strong> property are immediately deleted.</strong></td>
</tr>
</tbody>
</table>

**Related topics**
- [Inserting, modifying, and deleting an object in One Identity Manager](#) on page 23

---

**Inserting, modifying, and deleting an object in One Identity Manager**

All actions in One Identity Manager are executed over the object layer and saved in the One Identity Manager database. Each change to an object (insert, change, delete) is executed within a transaction. Another fixed item in a transaction of this type creates the processes itself. The transaction can only be successfully completed if the changes are saved and the
processes have been successfully generated. If errors occur within the transaction, the entire transaction is rolled back.

The following is an example of how to insert an object in One Identity Manager. Execute the following steps in the front-end:

- Insert a new object.
- Enter the object properties. Dependent properties within this object are created with templates. Side effects implemented in the Customizer, such as mutual exclusion of certain properties, are applied.
- Save the object.

After saving the object in the front-end, execute the following steps in the object layer:

- Start a transaction (Begin Transaction).
- The following steps are processed in parallel:
  - Save the object in the database.
  - Apply the templates and formatting scripts to dependent objects.
  - Generate processing tasks for the One Identity Manager Service in the Job queue.
  - Generate processing tasks for the DBQueue Processor in the DBQueue.
  - Generate a record of changes in the history.
- The transaction ends with success (Commit Transaction) or changes are rolled back if an error occurs (Rollback Transaction).

The following figure shows the flow of data when an object is inserted.
Figure 5: Dataflow inserting an object

- Action *Create object*
- Change properties
- Action *Save object*
- Start transaction
- Save object
- Change properties of other objects
- Create entries in DBQueue
- Generate processes
- Create history records
- Commit/Rollback transaction
- Dependent properties changed automatically
Customizing the One Identity Manager default configuration

You can customize large parts of the One Identity Manager default configuration. For example, you can specify your own display names for columns or menu items or define your own templates and formatting rule for column values.

If you customize a default configuration, the change is captured by a trigger and the default configuration is copied into a configuration buffer. You can retrieve changes from the configuration buffer and restore the default configuration in this way.

- Changes to data are labeled with the icon in front of the modified value. As long as the changes have not been saved, you can restore them by clicking the icon.
- Changes to the default configuration are labeled with the Designer icon in the . To restore the default configuration, click the icon.

If the default configuration is changed by a service pack, a complete version upgrade or by loading a hotfix package during a One Identity Manager version upgrade, a check is made to see if it has already been customized. In this case, the modified default configuration is copied to the configuration buffer. This ensures that customizations do not go missing.

Related topics

- Reloading changes dynamically on page 26
- Locking and unlocking individual properties for editing on page 28
- System configuration reports on page 29

Reloading changes dynamically

Cached system data can be dynamically reloaded if it has changed. The changes are reloaded automatically in background.

An exception to this are changes that effect the character of the user interface. These changes are only reloaded after requesting confirmation from the user. The user can
decide when to accept these changes. In the status bar of the Manager, the icon indicates that the user interface was modified.

The semaphore is incremented when changes are made. The semaphore is calculated when the DBQueue Processor is run.

**To configure the reloading of changes**

1. Check in the Designer if the **Common | CacheReload** configuration parameter is set. Otherwise, set the configuration parameter and compile the database.

2. Use the **Common | CacheReload | Type** configuration parameter to specify the method for checking the validity of cached information. Permitted values are:
   - **ALWAYS**: The validity of the cached information is checked during every access.
   - **NEVER**: The validity of the cached information is never checked.
   - **TIMER**: The validity of the cached information is checked on expiry of the interval.

3. If you use the **TIMER** method, specify the time in seconds in the **Common | CacheReload | Interval** configuration parameter after which the values are to be checked when they are accessed.

Which columns are reloaded is defined in the data model. You can find an overview of the semaphore in the category **Base data | Advanced | Semaphore** in the Designer.

- To reload data after changes to a column, the column must be assigned to the semaphore.
- To reload data after inserting or deleting in a table, the primary column key must be assigned to the semaphore.

**Table 4: Changes to reload**

<table>
<thead>
<tr>
<th>Changes</th>
<th>Semaphore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Script assembly and Customizer</td>
<td>Assembly</td>
</tr>
<tr>
<td>Calculate column dependencies</td>
<td>BulkdDependencies</td>
</tr>
<tr>
<td>Names, such as column headings or display text</td>
<td>Caption</td>
</tr>
<tr>
<td>Configuration parameter</td>
<td>Config</td>
</tr>
<tr>
<td>Countries and time zones</td>
<td>Country</td>
</tr>
<tr>
<td>Parts of user interface</td>
<td>Dialog</td>
</tr>
<tr>
<td>Use of special program functions</td>
<td>Feature</td>
</tr>
<tr>
<td>Icons</td>
<td>Image</td>
</tr>
<tr>
<td>Tables, columns, table relations, column relations, objects, tasks</td>
<td>Model</td>
</tr>
<tr>
<td>Notification</td>
<td>Notification</td>
</tr>
</tbody>
</table>
### Locking and unlocking individual properties for editing

You can prevent individual properties from being overwritten by transports or normal editing using a lock.

For example, you may want to block processing, as follows:

- Configuration parameters and their values should not be overwritten when a test environment is transported to a productive system.
- Server configurations should neither be overwritten in the test environment nor the productive system during a transport.

#### To unlock and unlock a single property

1. Open the object in the Designer or the Manager.
2. Click the property name and select one of the following options from the context menu:
   - **Prohibit modification**: The property is locked for editing. The input field is locked and grayed-out.
   - **Permit modification**: The property is unlocked and available for editing.
System configuration reports

The category **Documentation** contains different reports about system configuration and customizations. When you select an entry in this category the corresponding report is generated. Generating the report may take some time depending on its size.

**Table 5: System configuration reports**

<table>
<thead>
<tr>
<th>Report</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>System configuration</td>
<td>This report contains the description and settings of enabled configuration parameters.</td>
</tr>
<tr>
<td>Processes</td>
<td>This report contains the description of all enabled default processes. The process steps and their parameters as well as the scripts used and configuration parameters for a process are listed.</td>
</tr>
<tr>
<td>Process Components</td>
<td>The report contains the description of all process components with their tasks and parameters.</td>
</tr>
<tr>
<td>Templates</td>
<td>This report contains the descriptions of all default templates including affected columns, scripts used and configuration parameters.</td>
</tr>
<tr>
<td>Formatting rules</td>
<td>This report contains the description of all default formatting rules including scripts used and configuration parameters.</td>
</tr>
<tr>
<td>Scripts</td>
<td>This report contains the description of all default scripts including configuration parameters used. The usage in processes, process steps, templates, formatting rules and scripts is listed for each script.</td>
</tr>
<tr>
<td>TimeTrace</td>
<td>The report shows the configuration of the TimeTrace.</td>
</tr>
<tr>
<td>Full report</td>
<td>Full report about system configuration. The report summarizes the information contained in the partial reports.</td>
</tr>
</tbody>
</table>

**Table 6: Reports available for customizing**

<table>
<thead>
<tr>
<th>Report</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>System configuration</td>
<td>This report contains the description and settings of enabled configuration parameters.</td>
</tr>
<tr>
<td>Processes</td>
<td>This report contains the description of all enabled default processes. The process steps and their parameters as well as the scripts used and configuration parameters for a process are listed.</td>
</tr>
<tr>
<td>Templates</td>
<td>This report contains the descriptions of all default templates including affected columns, scripts used and configuration parameters.</td>
</tr>
<tr>
<td>Formatting rules</td>
<td>This report contains the description of all default formatting rules including scripts used and configuration parameters.</td>
</tr>
<tr>
<td>Scripts</td>
<td>This report contains the description of all default scripts including the</td>
</tr>
<tr>
<td>report</td>
<td>Contents</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>configuration</td>
<td>configuration parameters used. Process usage, process steps, templates, formatting rules and scripts are listed for each script.</td>
</tr>
<tr>
<td>One Identity Manager</td>
<td>This report contains the description of custom One Identity Manager schema extensions (tables and columns). In addition, information about</td>
</tr>
<tr>
<td>schema</td>
<td>customized database objects is also listed, such as database procedures, functions, triggers or view definitions.</td>
</tr>
<tr>
<td>Full report</td>
<td>Full report about system configuration. The report summarizes the information contained in the partial reports.</td>
</tr>
</tbody>
</table>
Customizing the One Identity Manager base configuration

The base data includes the main settings for configuring One Identity Manager. They are usually checked and customized on a one-off basis before the system goes into operation. The base data contains the database connection data, authentication module usage, languages used or the configuration parameter settings.

Related topics

- Overview of the database settings on page 31
- Changing database connection data on page 34
- Database configuration for a test, development, or productive environment on page 35
- Changing the database staging level on page 35
- Configuration parameters for system configuration on page 37
- Editing configuration parameters on page 37
- Creating custom configuration parameters on page 38
- Language settings for displaying and maintaining the data on page 36
- Setting login languages on page 37
- For detailed information about the authentication modules, see the One Identity Manager Authorization and Authentication Guide.

Overview of the database settings

NOTE: Changes to the data are not usually necessary and should only be made by advanced users.
To display database information

1. In the Designer, select the Base Data | General | Databases category.
2. Select the database in the List Editor.
3. The following information appears:

Table 7: Database information

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main database</td>
<td>Identifies the database as the main database. The One Identity Manager database is marked with this option when the schema is installed the first time.</td>
</tr>
<tr>
<td>Customer</td>
<td>Name of the customer.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of database.</td>
</tr>
<tr>
<td>Customer prefix</td>
<td>Customer ID for prefix. The customer prefix is used to create and transfer customized scripts, processes and extensions to the One Identity Manager schema.</td>
</tr>
<tr>
<td>Module owner</td>
<td>Module owner ID for prefix. The prefix is used to create and transfer customized scripts, processes and extensions to the One Identity Manager schema.</td>
</tr>
<tr>
<td>Staging level</td>
<td>Specifies whether the database is a test, development or production database. The permitted values are Development system, Test environment, and Production system.</td>
</tr>
<tr>
<td>Status bar color</td>
<td>The color of the status bar can be displayed in a different color to the layout depending on the staging level. The color can be defined by template and customized. The following colors are defined as default:</td>
</tr>
<tr>
<td></td>
<td>- None - development system database is connected.</td>
</tr>
<tr>
<td></td>
<td>- Green - test environment database is connected.</td>
</tr>
<tr>
<td></td>
<td>- Yellow - production system database is connected.</td>
</tr>
<tr>
<td>Last compiler relevant configuration date</td>
<td>Time of the last change to the configuration which required the database to be recompiled. If the value is changed the database has to be recompiled.</td>
</tr>
<tr>
<td>Simulation started</td>
<td>Time at which the last front-end simulation was started.</td>
</tr>
<tr>
<td>Stop DBQueue Processor</td>
<td>If this option is set for the main database, the DBQueue Processor does not process any more tasks. You can stop and start the DBQueue Processor with the appropriate administrative permissions in Job Queue Info.</td>
</tr>
<tr>
<td></td>
<td>For more detailed information, see the One Identity Manager Process Monitoring and Troubleshooting Guide.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Stop One Identity Manager Service</td>
<td>If this option is set for the main database, the One Identity Manager Service does not process any more tasks. You stop and start the service with the appropriate administrative permissions in Job Queue Info. For more detailed information, see the One Identity Manager Process Monitoring and Troubleshooting Guide.</td>
</tr>
<tr>
<td>provider</td>
<td><strong>VI.DB.ViSqlFactory,VI.DB</strong> is entered for the connection to the SQL server.</td>
</tr>
<tr>
<td>Connection parameter</td>
<td>Login data for the database user, database server and the database. The data is entered into the database during schema installation.</td>
</tr>
<tr>
<td>Authentication module</td>
<td>The default authentication is entered here. For detailed information about the One Identity Manager authentication modules, see the One Identity Manager Authorization and Authentication Guide.</td>
</tr>
<tr>
<td>Language</td>
<td>Default language. Fallback alternative for displaying language-dependent text.</td>
</tr>
<tr>
<td>Database ID</td>
<td>Identifier for the database. The database ID is taken from the original database server and database data. The database ID has to be recalculated if a database is created from a database backup on another server. When a database is compiled, the database ID is checked and changed if necessary.</td>
</tr>
<tr>
<td>Single-user mode process</td>
<td>Process requiring single-user mode. If the value <strong>0</strong>, a single-user mode is not required.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The database schedule QBM_PWatchDog on &lt;database&gt; checks regularly whether single-user mode is still required and resets the options if necessary.</td>
</tr>
<tr>
<td>Single-user mode start time</td>
<td>Time of the request for single-user mode.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The database schedule QBM_PWatchDog on &lt;database&gt; checks regularly whether single-user mode is still required and resets the options if necessary.</td>
</tr>
<tr>
<td>Public key for encrypt-</td>
<td>The public key is entered by the Crypto Configuration program</td>
</tr>
</tbody>
</table>
and is needed for database encryption. For detailed information about database encryption, see the One Identity Manager Installation Guide.

### Related topics

- Changing database connection data on page 34
- Database configuration for a test, development, or productive environment on page 35
- Language settings for displaying and maintaining the data on page 36

### Changing database connection data

The One Identity Manager database connection data is set up by the initial schema installation. This information is also accessed when tasks are generated for the One Identity Manager Service.

**NOTE:** Changes to the data are not usually necessary and should only be made by advanced users.

#### To change the connection parameter

1. In the Designer, select the **Base Data | General | Databases** category.
2. In the List Editor, select the database.
3. Select the **Define connection string for database** task.
4. Enter the connection data for the database.

#### Table 8: SQL Server database connection data

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Database server.</td>
</tr>
<tr>
<td>Windows authentication</td>
<td>Specifies whether integrated Windows authentication is used. This type of authentication is not recommended. If you decide to use it anyway, ensure that your environment supports Windows authentication.</td>
</tr>
<tr>
<td>User</td>
<td>SQL Server login name.</td>
</tr>
<tr>
<td>Password</td>
<td>SQL Server login password.</td>
</tr>
<tr>
<td>Database</td>
<td>Database.</td>
</tr>
</tbody>
</table>

5. Click **OK**.

---

**One Identity Manager 8.1.1 Configuration Guide**

Customizing the One Identity Manager base configuration
Database configuration for a test, development, or productive environment

You use the staging level of the One Identity Manager database to specify whether the database is a test database, development database, or a live database. A number of database settings are controlled by the staging level. The following database settings are configured when you change the staging level.

Table 9: Database settings for development, test and live environments

<table>
<thead>
<tr>
<th>Setting</th>
<th>Database Staging Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Development Environment</td>
</tr>
<tr>
<td>Color of the One Identity Manager tools status bar</td>
<td>None</td>
</tr>
<tr>
<td>Maximum DBQueue Processor runtime</td>
<td>20 minutes</td>
</tr>
<tr>
<td>Maximum number of slots for the DBQueue Processor</td>
<td>5</td>
</tr>
</tbody>
</table>

Related topics

- Changing the database staging level on page 35
- Configuring the DBQueue Processor for test and development environments on page 446

Changing the database staging level

To modify a database staging level

1. In the Designer, select the Base Data | General | Databases category.
2. In the List Editor, select the database.
3. In the edit view, select the General tab.
4. Change the value of the Staging level property to Test environment, Development system or Production system.
5. Select Database | Save to database and click Save.
Related topics

- Database configuration for a test, development, or productive environment on page 35
- Configuring the DBQueue Processor for test and development environments on page 446

Language settings for displaying and maintaining the data

One Identity Manager default language

Maintenance of default data takes place in the default language. The default language for an installation of One Identity Manager is **English - United States [en-US]**. The default language is valid across the system. It is not recommended to change the default language during working hours.

In the ideal case, the One Identity Manager language matches the user’s administration tool login language. If these two settings are different, then the default language is used if no captions are found in the requested login language for a set of language-dependent data.

User login language

The language used in the user interface is the same as the language used when logging in to the administration tools. When you log in the first time, the system language is used for displaying the user interface. Users can change their login language in the program settings in all administration tools. This sets the language globally for all the tools that the user uses. Therefore, the user does not have to set the login language in every tool separately. Changes to the login language take effect after the tool is restarted.

Any language for which the **Select in front-end** option is activated can be used as a login language.

Related topics

- Setting login languages on page 37
- Language-dependent data representation on page 199
Setting login languages

To enable an additional login language

1. In the Designer, select the Base data | Localization | Languages category.
2. In the List Editor, select the language.
3. In the Properties view, set the Select in front-end property to True.
4. Save the changes.

Configuration parameters for system configuration

Use configuration parameters to configure the behavior of the system's basic settings. One Identity Manager provides default settings for different configuration parameters. Check the configuration parameters and modify them as necessary to suit your requirements.

Configuration parameters are defined in the One Identity Manager modules. Each One Identity Manager module can also install configuration parameters. In the Designer, you can find an overview of all configuration parameters in the Base data | General | Configuration parameters category.

Detailed information about this topic

- Editing configuration parameters on page 37

Editing configuration parameters

The configuration parameters supplied and their permitted values are maintained by the schema installation. You cannot edit the properties of these parameters. You can set or unset them and specify the actual value for the parameter. Other properties of predefined configuration parameters cannot be edited. Changing a configuration parameter can result in calculations for the DBQueue Processor.

To edit configuration parameters

1. In the Designer, select the Base data | General | Configuration parameters category.
2. Select the configuration parameter in the Configuration Parameter Editor.
3. In the Configuration parameter view, select the Properties tab.
4. Customize the following settings.
- **Enabled**: Specifies whether the configuration parameter is set. To set the configuration parameter, check the box. To unset the configuration parameter, uncheck the box.
- **Value**: Value of the configuration parameter.

**IMPORTANT**: Compile the database if the configuration parameter is preprocessor relevant.

**Related topics**

- Creating custom configuration parameters on page 38
- Preprocessor-relevant configuration parameters on page 316

**Creating custom configuration parameters**

If it is necessary to define other custom configuration parameters, you can add them below the **Custom** configuration parameter.

**To set up a new configuration parameter**

1. In the Designer, select the **Base data | General | Configuration parameters** category.
2. Select the **Custom** configuration parameter and use the **Insert** context menu to insert a new configuration parameter.
3. In the **Configuration parameter** view on the **Properties** tab, edit the master data of the configuration parameter.
4. Specify permitted values on the **options** tab (optional).
   - To create a new option, click **Insert**.
   - To deleted and option, click **Delete**.

**Related topics**

- Editing configuration parameters
- Configuration parameter properties on page 39
- Configuration parameter options on page 40
- Preprocessor-relevant configuration parameters on page 316
## Configuration parameter properties

### Table 10: Configuration parameter properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full name</td>
<td>Full name of the configuration parameter. This consists of the name of the parameter and the name of the parent parameter.</td>
</tr>
<tr>
<td>Parameters</td>
<td>Technical name of the configuration parameter.</td>
</tr>
<tr>
<td>Display name</td>
<td>The display name supplies the caption for the configuration parameter. The display names can be stored as language-dependent.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> To show the display names in Configuration Parameter Editor, select the Configuration parameter</td>
</tr>
<tr>
<td>Sort order</td>
<td>The sort order affects how the configuration parameters are ordered in the Configuration Parameter Editor.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The sort order is only effective if the display names are displayed in Configuration Parameter Editor.</td>
</tr>
<tr>
<td>Value</td>
<td>Value of the configuration parameter. You must enter a value for every configuration parameter. Even parent configuration parameters that serve no purpose other than providing a structure must not be empty, otherwise the child configuration parameters cannot be accessed. Some configuration parameters have several permitted values. These are specified using the configuration parameter options and can be selected here. A description of the selected option is also shown.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the configuration parameter. Click <strong>Edit</strong> to edit the description.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Specifies whether the configuration parameter is enabled. If this option is set, the configuration parameter is enabled. If this option is not set, then the whole tree from this point on is considered disabled and the configuration parameter and its child parameters are considered not to exist.</td>
</tr>
<tr>
<td>Encrypted</td>
<td>Configuration parameters are marked with this option when they contain encrypted data, for example, passwords. When a new value is entered it is therefore encrypted immediately.</td>
</tr>
<tr>
<td>Preprocessor relevant parameter</td>
<td>This option marked configuration parameters as preprocessor relevant. A preprocessor statement is entered in the associated option field that is used for conditional compiling.</td>
</tr>
</tbody>
</table>
NOTE: When a preprocessor relevant configuration parameter is set it is valid globally across the system. The preprocessor condition does not come into effect until the database has been compiled. Every time a preprocessor relevant configuration parameter or its option is changed the database needs to be recompiled.

Related topics

- Editing configuration parameters on page 37
- Creating custom configuration parameters on page 38
- Configuration parameter options on page 40
- Preprocessor-relevant configuration parameters on page 316

Configuration parameter options

If a configuration parameter only permits certain values, these values are defined in the configuration parameter options.

Table 11: Option properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Value permitted for the configuration parameter.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the configuration parameter option.</td>
</tr>
<tr>
<td>Preprocessor expression</td>
<td>Preprocessor relevant configuration parameters as assigned a valid prepro-</td>
</tr>
<tr>
<td></td>
<td>cessor expression in the options. This can be used as a prepro-</td>
</tr>
<tr>
<td></td>
<td>cessor condition for conditional compiling.</td>
</tr>
</tbody>
</table>

Related topics

- Editing configuration parameters on page 37
- Creating custom configuration parameters on page 38
- Configuration parameter properties on page 39
- Preprocessor-relevant configuration parameters on page 316
One Identity Manager schema basics

The One Identity Manager’s data model differentiates between user data and meta data. The payload contains all the information required to maintaining data, such as information about employees, user accounts, groups, memberships and operating data, approval workflows, attestation, recertification and compliance rules. The user data is described by the application data model.

The meta data contains the description of the application data model and scripts for formatting roles and templates or conditional interactions. One Identity Manager’s entire system configuration, all the front-end control settings, and the queues for asynchronous processing of data and processes are also part of the metadata. The metadata is described by the system data model.

The application and system data model table definitions are stored in the DialogTable table. Column definitions for application and system data model tables are kept in the DialogColumn table. The tables relations and column relations are stored in the QBMRelation and DialogValidDynamicRef tables.

Related topics

- Overview of the One Identity Manager schema on page 42
- Table types and default columns in the One Identity Manager data model on page 46
- Notes on editing table definitions and column definitions on page 50
- Table definitions on page 51
- Column definitions on page 69
- Table relations on page 89
- Dynamic foreign key on page 92
- Adding custom tables or columns to the One Identity Manager schema on page 388
- One Identity Manager software architecture on page 16
Overview of the One Identity Manager schema

The data model is mapped and edited in the Designer under the category **One Identity Manager Schema**. This category displays the One Identity Manager default tables and the custom tables including their properties. It gives you an overview of customizations to the default configuration, the value templates and formatting rules of the database columns.

**To display the schema overview**

1. In the Designer, select the **One Identity Manager Schema** category.
2. Open the schema overview with the **One Identity Manager Schema** task.

![TIP: When you select a table or column in the Designer, you can open the schema overview using the Show table `<table name>` in schema and Show column `<column name>` in schema tasks.](image)

The schema overview has two modes for displaying the One Identity Manager schema.

- Displaying the data model
  This mode gives you an overview of all tables including their columns and the table relations.

- Displaying dependencies
  This mode only displays those tables that have columns with dependencies due to value templates. Tables and columns without dependencies are not shown.

Tables and their columns are displayed using a special control element. The name of the database table is shown in the header of the control element. All other entries represent columns in the table. Each control element entry has a tooltip. The tooltip content depends on the display mode selected. The column entries are labeled with icons that mark particular properties of the columns depending on the display mode.

![Figure 6: Control elements for displaying database tables and their columns](image)

You can control the display of column entries with the **Options | Show all columns** and **Options | Hide all columns** menu items or the icons in the control element header. Use **Options | Hide small tables** to only show the name of the table for tables with less than 20 columns.
To display tables and columns that are disabled by preprocessor conditions, use the **Options | Show disabled columns** menu item.

You can change the layout of the control elements in the schema overview with the mouse. Using the **Options | Save table layout** menu item the changes made to the schema layout are saved in the internal database and in the Designer's change log.

Relations between tables or columns are represented by connecting lines. You can control how these are displayed using the **Options | Hide table relations** menu item. If the menu item is disabled all the connectors are shown. If the menu item is enabled then none of the connectors are shown. If a control element is selected the connectors are highlighted anyway without regard to the menu setting.

**Figure 7: Using connectors to illustrate relations**

A connector points to column entries that are related to it. You can navigate between the connection points using the connector. When you select a connector the cursor changes to an arrow icon. Double-click on the connector to move the view to other end of the connector. The direction is indicated by the arrow icon. Movement is controlled with the **Options | Animate movements** menu item. When the cursor passes over a connector a tool tip, whose contents depends on the display mode, is shown.

You can use the quick overview to navigate faster around the schema view. On the lower right edge of the schema overview there is a button which you use to open the quick overview. The area of the schema overview that is currently shown in the window is marked with a frame in the quick overview. Using the mouse you can move this frame around in the view. The corresponding area of the schema overview is then shown in the window.
Related topics

- Displaying data models in the Designer on page 44
- Displaying the column dependencies based on templates on page 45

Displaying data models in the Designer

This mode gives you an overview of all tables including their columns and the table relations.

To display the data model

1. In the Designer, select the One Identity Manager Schema category.
2. Open the schema overview with the One Identity Manager Schema task.
3. Select the Options | Data model menu item.

A table entry’s tooltip contains the name of the table and the table’s preprocessor conditions. A column entry’s tooltip contains the name of the column, description, data type and the minimum and maximum length of the column.

A connector’s tooltip shows the table relations. This tooltip contains the name of the tables that are related to it and the table relation properties. A single mouse click on the connector opens the table relation properties in the edit view.

Column entries are marked in the control with icons representing special properties, for example the column's .Net data type.
Table 12: Meaning of the icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏡</td>
<td>The column is a foreign key column (FK).</td>
</tr>
<tr>
<td>👣</td>
<td>The column is a primary key column (PK).</td>
</tr>
<tr>
<td>abc</td>
<td>The column has the string or text data type.</td>
</tr>
<tr>
<td>📃</td>
<td>The column has the binary data type.</td>
</tr>
<tr>
<td>✅</td>
<td>The column has the bool data type.</td>
</tr>
<tr>
<td>📅</td>
<td>The column has the int, byte, or short data type.</td>
</tr>
<tr>
<td>🕒</td>
<td>The column has the double or decimal data type.</td>
</tr>
<tr>
<td>🕒</td>
<td>The column has the date data type.</td>
</tr>
</tbody>
</table>

Related topics
- Displaying the column dependencies based on templates on page 45

Displaying the column dependencies based on templates

This mode only displays those tables that have columns with dependencies due to value templates. Tables and columns without dependencies are not shown.

To display the column dependencies

1. In the Designer, select the One Identity Manager Schema category.
2. Open the schema overview with the One Identity Manager Schema task.
3. Select the menu item Options | Dependencies.

The tooltip for a table entry contains the name of the table. The tooltip for the column entries contains the name of the column. If a column has a value template it is shown in the tooltip. If the column does not have a value template itself but is referenced by value templates belong to other columns then those columns are named in the tooltip.

When you select a column, the connections to other columns are highlighted in color. A tooltip shows the sender and subscriber relationship of the column dependencies. The tooltip contains the names of tables that refer to each other. The sender, subscriber and the part of the value template that gives the reason for the dependency are also shown.
Table 13: Meaning of colors for sender subscriber relations

<table>
<thead>
<tr>
<th>Color</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Column is sender.</td>
</tr>
<tr>
<td>Red</td>
<td>Column is subscriber.</td>
</tr>
</tbody>
</table>

Related topics

- Displaying data models in the Designer on page 44

Table types and default columns in the One Identity Manager data model

Different types of tables can be used at database level in One Identity Manager.

Table 14: Table types

<table>
<thead>
<tr>
<th>Table type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple table</td>
<td>Simple tables are the most common form for storing data. The following columns are defined for simple tables:</td>
</tr>
<tr>
<td></td>
<td>- Primary key, consisting of one column</td>
</tr>
<tr>
<td></td>
<td>- Object key (XObjectKey)</td>
</tr>
<tr>
<td>Many-to-many table</td>
<td>Many-to-many or M:N tables contain the relationships between two other tables. The following columns are defined for many-to-many tables:</td>
</tr>
<tr>
<td></td>
<td>- Two-column primary key</td>
</tr>
<tr>
<td></td>
<td>- Both columns are defined as foreign key columns on the referenced table.</td>
</tr>
<tr>
<td></td>
<td>- Object key (XObjectKey)</td>
</tr>
<tr>
<td></td>
<td>Many-to-many tables are also called assignment tables in this documentation.</td>
</tr>
<tr>
<td>Many-to-all table</td>
<td>Many-to-all or M:all tables are a special type of assignment tables that were developed for One Identity Manager.</td>
</tr>
<tr>
<td></td>
<td>M:all tables are implemented if part of an assignment (all) can reference different tables, meaning dynamically determined. Valid tables can be limited in this way. For example, the owner of a group can be a user account or a group.</td>
</tr>
<tr>
<td></td>
<td>Furthermore M:all tables are used if additional information about an assignment is mapped, for example, an assignment's validity period.</td>
</tr>
<tr>
<td></td>
<td>The following columns are defined for M:all tables:</td>
</tr>
</tbody>
</table>
### Table Type Description

- **Primary key**
- Foreign key defined as `NOT NULL` that references the primary key of another table.
- Dynamic foreign key defined as `NOT NULL` that reference the object key (XObjectKey) of the valid tables.
- Object key (XObjectKey)

You can define more foreign keys and dynamic foreign keys. These columns must be defined as `NULL`.

### Work Tables

Work tables are used to store data for which objects cannot be created. No primary key is required for work tables. However, you can define up to two primary keys.

### Table 15: Default columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
</table>
| Primary key | If objects are generated from the table through the object layer, the table requires a primary key.  
If a table represents a many-to-many mapping, a two column primary key is defined. Both primary key columns are defined as foreign key columns in the referenced tables.  
No primary key is required for work tables.  
Primary key columns must be defined in Globally Unique Identifier (GUID) format.  
Default GUID's are created in the format `[0-9,a-f]8-4-4-4-12]`.  
Predefined module GUID's are mapped in the format `<MMM>-[0-9,a-f](32), where `<MMM>` corresponds to the module prefix. Custom module GUID's are created in the format `<CCC>-[0-9,a-f](32). For more information, see Working with a globally unique identifier module on page 60. |
| XObjectKey  | If objects are generated from the table through the object layer, the table must have an object key column. The object key (XObjectKey) is a unique key, which is capable of referencing every object in the database.  
XObjectKey syntax:  
<Key><T>TableName</T><P>PrimaryKeyOfRow</P></Key>  
with:  
- TableName: table name |
### Column Description

- **PrimaryKeyOfRow**: primary key column's GUID

An additional `<P>SecondPrimaryKeyOfRow</P>` is used for two column primary keys. The order in which columns used in the XObjectKey are sorted depends on the foreign key columns identifiers (alphabetical order).

**Example:**

Table PersonInProfitcenter

`<Key><T>PersonInProfitCenter</T><P><UID_Person></P><P><>UID_Profitcenter</P></Key>`

Table PersonInDepartment

`<Key><T>PersonInDepartment</T><P><UID_Department></P><P><>UID_Person</P></Key>`

### Foreign key

- The name of the foreign key column corresponds, as far as possible, to the name of the references table's primary key.
- Foreign key columns are defined in GUID format.
- A table is reference through the referenced table's primary key.

If the foreign key column is part of a many-to-all table, the column in the One Identity Manager schema is labeled with the option **Part of key of many-to-all table** (DialogColumn.IsMAllKeyMember).

### Dynamic foreign key

- Dynamic foreign keys are used if a reference can point to different tables. For example, the manager of a user account (`<MMM>Account.ObjectKeyManager` table) can be another user account (`<MMM>Account` table) or a group (`<MMM>Group` table).
- Dynamic foreign keys reference the object key (XObjectKey) of the permitted tables.
- Permitted tables can be limited. All tables are permitted, if there are no restrictions.
- A dynamic foreign key is flagged in the One Identity Manager schema with the **Dynamic foreign key** option (DialogColumn.IsDynamicFK).
- If the dynamic foreign key is part if a many-to-all table, the column in the One Identity Manager schema is labeled with the option **Part of key of many-to-all table** (DialogColumn.IsMAllKeyMember).
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XDateInserted</td>
<td>The columns contain information about which users made changes at what times. The columns must always exist together.</td>
</tr>
<tr>
<td>XDateUpdated</td>
<td></td>
</tr>
<tr>
<td>XUserInserted</td>
<td></td>
</tr>
<tr>
<td>XUserUpdated</td>
<td></td>
</tr>
<tr>
<td>XTouched</td>
<td>This column contains an element's processing status. The processing status is used for creating custom configuration packages.</td>
</tr>
<tr>
<td>XMarkedForDeletion</td>
<td>This column defines whether the object is marked for deletion. The columns exists when:</td>
</tr>
<tr>
<td></td>
<td>- The deferred deletion function can be applied to the table.</td>
</tr>
<tr>
<td></td>
<td>- The table is synchronized again a target system and pending objects can be handled.</td>
</tr>
<tr>
<td>XOrigin</td>
<td>In order to determine the origin of an assignment, a column XOrigin is defined in a many-to-many or a many-to-all table. The individual bit positions provide the origin of a membership.</td>
</tr>
<tr>
<td></td>
<td>For detailed information about calculation of assignments, see the One Identity Manager Identity Management Base Module Administration Guide.</td>
</tr>
<tr>
<td>XIsInEffect</td>
<td>To discover whether an assignment is in effect, a column XIsInEffect is defined on an assignment table.</td>
</tr>
<tr>
<td></td>
<td>- The column only exists if the number of assignments differs from the number of effective assignments.</td>
</tr>
<tr>
<td></td>
<td>For example, if an employee is deactivated, marked for deletion, or classified as a security risk, inheritance of company resources can be prohibited for this employee. The group assignment is maintained but the assignment has no effect.</td>
</tr>
<tr>
<td></td>
<td>- If column XIsInEffect is used, a column XOrigin must exist.</td>
</tr>
<tr>
<td></td>
<td>For detailed information about calculation of assignments, see the One Identity Manager Identity Management Base Module Administration Guide.</td>
</tr>
<tr>
<td>XDateSubItem</td>
<td>This column contains the change date for dependencies and is required in order to take membership changes in a target system into account during synchronization and provisioning.</td>
</tr>
<tr>
<td></td>
<td>For detailed information about synchronizing and provisioning memberships, see the One Identity Manager Target System Synchronization Reference Guide.</td>
</tr>
</tbody>
</table>
Notes on editing table definitions and column definitions

- You can largely customize the tables and schemas from One Identity Manager to your own requirements. In the Designer, edit the tables and columns in the Schema Editor.

- The default configuration is moved to a configuration buffer during handling. You can retrieve changes from the configuration buffer and restore the default configuration in this way.
  - Changes to data are labeled with the icon in front of the modified value. As long as the changes have not been saved, you can restore them by clicking the icon.
  - Changes to the default configuration are labeled with the Designer icon in the . To restore the default configuration, click the icon.

- In the Designer, customized default tables and columns are displayed in the One Identity Manager Schema | Customized tables category. The table definitions and column definitions are labeled with an asterisk (*) in the Schema Editor schema. More information about the customizations is shown in a tooltip.

- The database must be compiled for some changes to tables and columns.

- Use the One Identity Manager program to add custom tables or columns to the Schema Extension schema. The Schema Extension program creates the schema extensions in the database and ensures that the necessary extensions are made in the One Identity Manager schema. You can then make further adjustments to the table definitions and column definitions in the Designer.

- In the Designer, customized tables are displayed in the One Identity Manager Schema | Customized tables category.

- In the Designer, you can get an overview of existing columns with value templates in the One Identity Manager Schema | Templates category. Column dependencies due to value templates are mapped in the schema overview in the Schema Editor.

- In the Designer, you can get an overview of the existing columns in the system with predefined formatting types or formatting scripts in the One Identity Manager Schema | Formatting rules category.

- In the Designer, reports on system configuration and customizations of tables and columns are provided under Documentation.

Related topics

- Customizing the One Identity Manager default configuration on page 26
Table definitions

The One Identity Manager module table definitions are stored in the DialogTable table. Predefined One Identity Manager schema table definitions are maintained through schema installation and only a few properties can be modified.

Use the Designer's Schema Editor to edit One Identity Manager schema table definitions.

Detailed information about this topic

- Notes on editing table definitions and column definitions on page 50
- Table types in One Identity Manager on page 51
- Table scripts on page 59
- Working with a globally unique identifier module on page 60
- Supporting file groups on page 94
- Editing table definitions on page 63
- Table definition properties on page 63

Table types in One Identity Manager

For access via the object layer, the tables in the One Identity Manager schema are labeled with a particular table type. Additional properties are required for the table definition, depending on the table type.

Table 16: Table types in the One Identity Manager schema

<table>
<thead>
<tr>
<th>Table types</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>The <strong>Table</strong> table type is used for simple tables, many-to-many tables, M:all tables, and work tables.</td>
</tr>
<tr>
<td>Base table</td>
<td>The <strong>Base table</strong> table type is used for simple tables, many-to-many tables, M:all tables, and work tables in order to define database views with the <strong>View</strong> type. Examples of base tables include the BaseTree table for mapping roles and organizations, and the BasetreeHas* assignment tables for assigning company resources to organizations and roles.</td>
</tr>
<tr>
<td>View</td>
<td>The <strong>View</strong> table type is used for database views on tables with the <strong>Base table</strong> type. Database views with the <strong>View</strong> type represent subsets of the underlying tables. Database views with the <strong>View</strong> type are mainly used to map roles. For example, the database views Department, Locality and Profitcenter are subsets of the Basetree base table.</td>
</tr>
<tr>
<td>Table types</td>
<td>Meaning</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>Proxy</td>
<td>The <strong>Proxy</strong> table type is used for database views on tables with the <strong>Table</strong> type or on database views with the <strong>View</strong> type. Database views with the <strong>Proxy</strong> type are union views of different tables. Columns are mapped between a database view of the <strong>Proxy</strong> type and the underlying tables by means of the column definitions and proxy view extensions. Database views with the <strong>Proxy</strong> type are mainly used for mapping in the Unified Namespace.</td>
</tr>
<tr>
<td>Union</td>
<td>The <strong>Union</strong> table type is used for database views on tables with the <strong>Table</strong> type or on database views with the <strong>View</strong> or <strong>Proxy</strong> type. Database views with the <strong>Union</strong> type are union views of different tables and are used to group together different object types with the same context. For example, the QERAccProductUsage database view identifies which service items are used in which IT Shop products. Database views with the <strong>Union</strong> type are mainly used for editing the user interface and creating reports.</td>
</tr>
<tr>
<td>Read only</td>
<td>The <strong>Read only</strong> table type is used for database views on tables with the <strong>Table</strong> type or on database views with the <strong>View</strong>, <strong>Proxy</strong> or <strong>Union</strong> type. Database views with the <strong>Read only</strong> table type may be subsets or unions of the underlying tables. Database views with the <strong>Read only</strong> type are for display only and are mainly used for editing the user interface and creating reports.</td>
</tr>
</tbody>
</table>

**Related topics**

- Database views of the **View** type on page 52
- Database views of the **proxy** type on page 54
- Database views of the **Union** type on page 56
- Database views of the **Read-only** type on page 58

**Database views of the View type**

Database views with the **View** type represent subsets of the underlying tables. Database views with the **View** type are mainly used to map roles. For example, the database views Department, Locality and Profitcenter are subsets of the Basetree base table.

Database views with the **View** type are predefined database views. Templates and formatting rules can be defined for columns in these views.

The following information is used to define a database view of the **View** type.

**Table 17: Properties for defining a database view of the View type**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Name of the table in the data model.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Type</td>
<td>Type of table <strong>View</strong>.</td>
</tr>
<tr>
<td>Base table</td>
<td>Base table that the view is based on.</td>
</tr>
<tr>
<td>Condition for view definition</td>
<td>Restricting condition for creating the database view as a <code>WHERE</code> clause for database queries. The condition relates to the underlying base table.</td>
</tr>
<tr>
<td>Columns</td>
<td>A reference is required for each column of the database view to a column in the underlying base column. Make the assignment in the column definition.</td>
</tr>
<tr>
<td>Insert values</td>
<td>Default settings for individual columns that are assigned when a new data set is added. The values are entered in VB.Net syntax.</td>
</tr>
<tr>
<td>Selection script</td>
<td>Selection script as a VB.Net term, to determine during runtime whether the object passed belongs to the view.</td>
</tr>
</tbody>
</table>

### Example

The `Department` table is defined as a database view of the **View** type. When you enter data in the `Department` table, the `UID_OrgRoot` column should be populated with the value **QER-V-Department**.

**Table 18: Example of defining a database view of type "View"**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Department</td>
</tr>
<tr>
<td>Type</td>
<td>View</td>
</tr>
<tr>
<td>Base table</td>
<td>BaseTree</td>
</tr>
<tr>
<td>Condition for view definition</td>
<td><code>UID_OrgRoot = 'QER-V-Department'</code></td>
</tr>
<tr>
<td>Insert values</td>
<td><code>base.putvalue(&quot;UID_OrgRoot&quot;, &quot;QER-V-Department&quot;)</code></td>
</tr>
<tr>
<td>Selection script</td>
<td><code>Value = (String.Equals($UID_OrgRoot$, &quot;QER-V-Department&quot;, StringComparison.OrdinalIgnoreCase))</code></td>
</tr>
</tbody>
</table>
| Columns --&gt;base columns (excerpt from column definition) | Department.DepartmentName--&gt;BaseTree.Ident_Org  
Department.Description--&gt;BaseTree.Description |
| Resulting view definition | `create view dbo.Department as`                                     |
Related topics

- Table definition properties on page 63
- Column definition properties on page 82
- Defining insert values on page 123
- Creating new columns for database views with type view on page 395
- Database views of the proxy type on page 54
- Database views of the Union type on page 56
- Database views of the Read-only type on page 58

Database views of the proxy type

Database views with the **Proxy** table type are union views of different tables. Columns are mapped between a database view of the **Proxy** type and the underlying tables by means of the column definitions and proxy view extensions. The DBQueue Processor calculates the actual view definition from the column mapping. This only takes into account tables that are not disabled by a preprocessor condition. Templates and formatting rules cannot be defined for columns in these views.

Database views of the **Proxy** type are mainly used for mapping the Unified Namespace. For example, the UNSRoot database view is used for mapping of the ADSDomain or LDAPDomain tables in the Unified Namespace.

The following information is used to define a database view of the **Proxy** type.

**Table 19: Properties for defining a database view of the proxy type**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Name of the table in the data model.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of table <strong>Proxy</strong></td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Additional view definition</td>
<td>Database query generated as a SELECT statement for setting up the database view. View definition extensions are generated by the DBQueue Processor. The following are taken into account when generating:</td>
</tr>
<tr>
<td></td>
<td>- Tables in which the database view is entered as the proxy view</td>
</tr>
<tr>
<td></td>
<td>- Columns that have a reference to a proxy view column</td>
</tr>
<tr>
<td></td>
<td>- Columns that are defined as extensions to the proxy view</td>
</tr>
<tr>
<td></td>
<td>The extensions are linked to each other internally with the UNION operator.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Condition for view definition</th>
<th>Restricting condition for creating the database view as a WHERE clause for database queries.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns</td>
<td>Database view columns.</td>
</tr>
</tbody>
</table>

**Example**

The following mappings are required to map ADSDomain in Unified Namespace to the database view UNSRoot.

- The database view UNSRoot is entered as a proxy view in the table ADSDomain.
- The columns of the table ADSDomain to be mapped in the Unified Namespace are given a reference to the corresponding columns in the proxy view.
  
  For example, the column Ident_Domain in the table ADSDomain is mapped to the column Ident_root of the proxy view UNSRoot.

- Columns that are expected in the UNSRoot database view but are not contained in the ADSDomain table must be entered in the ADSDomain table as extensions to the proxy view.
  
  For example, the UNSRoot view expects input of the target system type in the UID_DPRNameSpace column. This column is not in the tables ADSDomain. Therefore, as an extension to the proxy view, 'ADS-DPRNameSpace-ADS' as UID_DPRNameSpace is entered in the ADSDomain table.

The DBQueue Processor generates the extended view definition from the data. The following statement is an excerpt from the generated extension.

```sql
select ...
Ident_Domain as Ident_UNSRoot..., 'ADS-DPRNameSpace-ADS' as UID_DPRNameSpace from ADSDomain
```

**Related topics**

- Table definition properties on page 63
- Column definition properties on page 82
- Database views of the View type on page 52
Database views of the Union type

Database views with the Union table type are union views of various tables and are mainly used to group various object types with the same context. In the QERAccProductUsage union view, for example, you determine which service items are used in which IT Shop products.

Database views with the Union type are predefined database views. Templates and formatting rules cannot be defined for columns in these views. In the view definition, the object key column (XObjectKey) must be referenced. This makes it possible to create single object with its valid permissions.

Database views of the Union type are mainly used for editing the user interface and creating reports.

The following information is used to define a database view of the Union type.

<table>
<thead>
<tr>
<th>Table 20: Properties for defining a database view of the Union type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property</strong></td>
</tr>
<tr>
<td>Table</td>
</tr>
<tr>
<td>Type</td>
</tr>
<tr>
<td>Additional view definition</td>
</tr>
</tbody>
</table>

**NOTE:** Never select NULL as <Column>. Instead, convert this explicitly to the requested value type.

Example:

- `convert(nvarchar(max), NULL) as <column>`
- `convert(varchar(38), NULL) as UID_<column>`
- `convert(varchar(138), NULL) as ObjectKey<column>`

Several extensions for the view definition can be defined. The extensions are linked to each other internally with the Union operator.

When you add a column, an entry is created in DialogColumn. When you delete a column, the entry is removed from the table DialogColumn.

<table>
<thead>
<tr>
<th>Condition for view definition</th>
<th>Restricting condition for creating the database view as a WHERE clause for database queries.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns</td>
<td>Database view columns.</td>
</tr>
</tbody>
</table>
**Example**

The QERAccProductUsage table is defined as a database view of the **Union** type. In the union view, you establish which service item is used in which products. The following example shows an excerpt from the definition based on system entitlements (table ESet) and report subscriptions (table RPSReport).

**Table 21: Example of defining a database view of Union type**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>QERAccProductUsage</td>
</tr>
<tr>
<td>Type</td>
<td>Union</td>
</tr>
<tr>
<td>Columns</td>
<td>TableName, UID_AccProduct, XObjectKey</td>
</tr>
<tr>
<td>Extension 1:</td>
<td>ESet</td>
</tr>
<tr>
<td>Additional view</td>
<td></td>
</tr>
<tr>
<td>definition</td>
<td></td>
</tr>
<tr>
<td>Extension 1:</td>
<td>select 'ESet' as TableName, g.XObjectKey, g.UID_AccProduct</td>
</tr>
<tr>
<td>Query</td>
<td>from ESet g</td>
</tr>
<tr>
<td>Extension 2:</td>
<td>RPSReport</td>
</tr>
<tr>
<td>Additional view</td>
<td></td>
</tr>
<tr>
<td>definition</td>
<td></td>
</tr>
<tr>
<td>Extension 2:</td>
<td>select 'RPSReport' as TableName, g.XObjectKey, g.UID_AccProduct</td>
</tr>
<tr>
<td>Query</td>
<td>from RPSReport g</td>
</tr>
<tr>
<td>Resulting view</td>
<td>create view dbo.QERAccProductUsage as</td>
</tr>
<tr>
<td>definition</td>
<td>select * from</td>
</tr>
<tr>
<td></td>
<td>(</td>
</tr>
<tr>
<td></td>
<td>select convert(varchar(11), null) as TableName, convert</td>
</tr>
<tr>
<td></td>
<td>(varchar(38), null) as UID_AccProduct, convert(varchar(138), null)</td>
</tr>
<tr>
<td></td>
<td>as XObjectKey where 1=0</td>
</tr>
<tr>
<td></td>
<td>union all</td>
</tr>
<tr>
<td></td>
<td>select xxTab.TableName, xxTab.UID_AccProduct, xxTab.XObjectKey</td>
</tr>
<tr>
<td></td>
<td>from (</td>
</tr>
<tr>
<td></td>
<td>select 'ESet' as TableName, g.XObjectKey, g.UID_AccProduct</td>
</tr>
<tr>
<td></td>
<td>from ESet g</td>
</tr>
</tbody>
</table>

One Identity Manager 8.1.1 Configuration Guide
One Identity Manager schema basics
Database views with the **Read only** table type may be subsets or unions of the underlying tables. Database view with the **Read only** type are predefined database views. Templates and formatting rules cannot be defined for columns in these views.

Database views of the **Read only** type are for display only and are mainly used for editing the user interface and creating reports.

The following information is used to define a database view of the **Read only** type.

**Table 22: Properties for defining a database view of the Read-only type**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Name of the table in the data model.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of table <strong>Read only</strong>.</td>
</tr>
<tr>
<td>Additional</td>
<td>Database query as a SELECT statement for setting up the database view.</td>
</tr>
</tbody>
</table>

---

Related topics

- Table definition properties on page 63
- Column definition properties on page 82
- Creating database views with Union type on page 400
- Database views of the View type on page 52
- Database views of the proxy type on page 54
- Database views of the Read-only type on page 58
<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| view definition  | **NOTE:** Never select NULL as `<Column>`. Instead, convert this explicitly to the requested value type.  
Example:  
convert(nvarchar(max), NULL) as `<column>`  
convert(varchar(38), NULL) as UID_<column>  
convert(varchar(138), NULL) as ObjectKey<column> |

Several extensions for the view definition can be defined. The extensions are linked to each other internally with the Union operator.

When you add a column, an entry is created in DialogColumn. When you delete a column, the entry is removed from the table DialogColumn.

<table>
<thead>
<tr>
<th>Condition for view definition</th>
<th>Restricting condition for creating the database view as a WHERE clause for database queries. The condition is attached to the view definition generated from the extension.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns</td>
<td>Database view columns.</td>
</tr>
</tbody>
</table>

### Related topics

- [Table definition properties](#) on page 63
- [Column definition properties](#) on page 82
- [Creating database views with read-only type](#) on page 398
- [Using Common Table Expressions in read-only database](#) on page 399
- [Database views of the View type](#) on page 52
- [Database views of the proxy type](#) on page 54
- [Database views of the Union type](#) on page 56

### Table scripts

Table scripts help you to define actions that are executed before or after saving, loading or discarding an object. In this way, substantial changes or value checks that cannot be easily done with formatting rules or templates, can be made to an object by running a table script before it is saved. After the object is saved, changes to other objects can be made or task and processes can be generated with table scripts, for example. The side effect and tasks defined in the Customizer are applied following the table scripts.

You can customize predefined default table scripts and create your own additional table scripts. Table scripts are stored in VB.Net syntax which allows use of all VB.Net script functions.
**To add table scripts**

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Schema Editor with the Show table definition task.
3. In the Table properties view, select the Table scripts tab and create the required scripts.

<table>
<thead>
<tr>
<th>script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Script (OnDiscarded)</td>
<td>The script is run after the object is discarded.</td>
</tr>
<tr>
<td>Script (OnDiscarding)</td>
<td>The script is run before the object is discarded.</td>
</tr>
<tr>
<td>Script (OnLoaded)</td>
<td>The script is run after the object is loaded.</td>
</tr>
<tr>
<td>Script (OnSaved)</td>
<td>The script is run after the object is saved.</td>
</tr>
<tr>
<td>Script (OnSaving)</td>
<td>The script is run before the object is saved.</td>
</tr>
</tbody>
</table>

**IMPORTANT:** Compile the database to bring the table scripts into effect.

**Related topics**

- Using scripts on page 320
- Templates for generating values on page 69
- Creating formatting scripts on page 76

**Working with a globally unique identifier module**

To transport, for example, predefined reports, processes, workflows or mail definitions with a complete system configuration transport, the objects require a primary key with a module GUID. These objects are identified as part of the system configuration through the module GUID.

**Syntax**

The table primary key has the format CCC-[0-9,a-f](32).

**NOTE:** Entries with a module GUID are transferred automatically to the transport package when a transport of the entire system configuration is created.

You can use the following table definition settings for generating a module GUID:
If the options **Module GUID permitted** and **Module GUID required** are enabled, the objects have to get a module GUID. The objects in this type of labeled tables are given the module prefix **CCC**.

If only **Module GUID permitted** is enabled, the objects can get a module GUID in the required format. By default, the objects obtain a default GUID in the format [0-9,a-f](8-4-4-4-12). Create the objects with the prefix **CCC** if they should obtain a module GUID. You can do this using the Object Browser.

### Example

- The `DialogGroup` table has the options **Module GUID required** and **Module GUID permitted** enabled. When creating a new permissions group, the primary key is automatically generated in the format of a module GUID.
- For the `AERole` table only the option **Module GUID permitted** is set. To ensure that your own application roles are added to the transport package, create the application roles in the Object Browser with a module GUID.

---

### NOTE:

- In the default case, the table's primary key is created with a default GUID. To subsequently change a default GUID to a module GUID, you use the Object Browser.
- GUIDs in tables that are labeled with `IsNoReload = 1` in the `QBM_VHeavyLoadTables` view cannot be changed.

### IMPORTANT:

Do not execute the following steps for production databases. Only perform these steps within the maintenance window. Otherwise, this could lead to inconsistent data.

**To change a default GUID to a module GUID**

1. In Object Browser select the object for which you want to change the default GUID.
2. Display the **Properties** context menu.
3. On the **Methods** tab select the `SwitchToModuleGuid()` method and click **Execute**.

**To change a module GUID to a default GUID**

1. In Object Browser select the object for which you want to change the module GUID.
2. Display the **Properties** context menu.
3. On the **Methods** tab select the `SwitchToNormalGuid()` method and click **Execute**.

**Related topics**

- **Table definition properties** on page 63
Defining unique columns for tables

If there is a column or column combination for a table that needs to be unique, you define multicolumn uniqueness in the Designer. The columns are collected into a unique groups.

Examples

- For the Hardware table, you must ensure that the name of the hardware is unique. For the Hardware table, a Hardware unique group with the Ident_Hardware list column is created.
- For the ADSDomain table, the combination of the domain identifier and its defined name must provide unique values. For the ADSDomain table, an ADSDomain unique group with the Ident_Domain and DistinguishedName columns are created.

To group together columns in a unique group

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Schema Editor with Show table definition.
3. In the Table properties view, select the Multicolumn uniqueness tab and click .
4. Enter the following information.

Table 24: Table properties for multicolumn uniqueness

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique group</td>
<td>Name of the unique group of columns.</td>
</tr>
<tr>
<td>Columns</td>
<td>Enable the columns that must be unique when combined.</td>
</tr>
<tr>
<td>Ignore empty</td>
<td>Specifies whether empty values are permitted in a unique group. This option can only be set if all columns in the group can be empty.</td>
</tr>
<tr>
<td>values</td>
<td>If the option is set, empty values are permitted in the relevant columns. If at least on of the relevant columns is not empty, uniqueness is tested. If all the group's columns are empty, uniqueness is not tested. This allows several data records to be inserted that all have empty group columns. If this option is not set, empty values are permitted but only once for each column. Several data records whereby all the group's columns are empty, cannot be inserted.</td>
</tr>
</tbody>
</table>
Editing table definitions

To edit table properties

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Schema Editor with the Show table definition task.
3. In the Table properties view, edit the table properties.

Related topics

- Table definition properties on page 63

Table definition properties

Table 25: Table definition properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Name of the table in the data model.</td>
</tr>
<tr>
<td>Usage type</td>
<td>The table's usage type provides the basis for reports and the selection of tasks for daily maintenance. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>Work tables: The table is a work table and contains transaction data.</td>
</tr>
<tr>
<td></td>
<td>Historical transaction data: The table contains transaction data to create histories.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Configuration</td>
<td>The table contains data for the system configuration.</td>
</tr>
<tr>
<td>Materialized data</td>
<td>The table contains materialized data. This is recreated through DBQueue Processor calculations.</td>
</tr>
<tr>
<td>Read-only data</td>
<td>The table contains read-only data.</td>
</tr>
<tr>
<td>User data</td>
<td>The table contains user data.</td>
</tr>
</tbody>
</table>

| Display name (singular) | Display name for a single record in the table. Translate the given text using the button.                                                      |
| Display name (plural)  | Displays table name The display name is used, for example, to identify the table in a database search or for error output. Translate the given text using the button. |
| Display template      | The display template is used to specify the form in which objects will be represented, for example in the administration tool result list or in reports. Translate the given text using the button. For more information, see Display template for displaying a list on page 122. |

**NOTE:** You do not need to enter a display template for many-to-many tables. For these tables, the viDB.DLL forms the display template from the foreign keys.

<table>
<thead>
<tr>
<th>Display template (long)</th>
<th>Additional display template for individual tables containing the object's full name.</th>
</tr>
</thead>
</table>

| Hierarchy path | Enter the foreign key columns here that should be used as a basis for displaying tables hierarchically, for example, on assignment forms. For more information, see Hierarchical display of data on assignment forms on page 140. |

Example:

An Active Directory user account (table ADSAccount) is typically displayed on an assignment form below its Active Directory container (UID ADSContainer). The Active Directory container (table ADSContainer) is, on the other hand, displayed underneath its Active Directory domain (column UID ADSDomain). The path for the hierarchy structure is entered as follows:

```
Table       Hierarchy path
ADSAccount  UID_ADSContainer,UID_ADSDomain
ADSCContainer UID_ADSDomain
```

An alternative list for objects that do not have values in all foreign key
Property | Description
--- | ---
columns can be given after a pipe (|). Example: (UID_ADSCContainer,UID_ADSDomain|UID_ADSDomain)
Remarks | Spare text box for additional explanation.
Cache information | Loading behavior for tables in the Designer. This data is only required for system tables. Cache information for a table is composed of the sort order and loading behavior. Permitted values are:
  * **Base table**: The table is loaded before the user interface.
  * **User table**: The table is only filled for the current user.
  * **Data table**: The table is loaded in the background after the user interface is loaded.
  * **Proxy**: The table is displayed as a view of the original table in the Designer. The data is loaded but cannot be modified.
  * **Load BLOBS**: Columns with larger data sets (BLOB columns) are loaded.
  * **No caching**: The table is not loaded in the Designer.
Disabled by preprocessor | (DialogTable.IsDeactivatedByPreProcessor) If a table is disabled by a preprocessor condition, the option is set by the Database Compiler. For more information, see [Conditional compilation using preprocessor conditions](#) on page 315.
Preprocessor condition | You can add preprocessor conditions to tables. The table is therefore only available together with its columns when the preprocessor condition is fulfilled. For more information, see [Conditional compilation using preprocessor conditions](#) on page 315.
Deferred deletion [days] | Delete operations are deferred (0 = delete immediately, other: delete after given number of days).
Icon | Icon representing the table in the administration tool interface.
Background color | Color used to display the control for this table in the schema overview.
Proxy view | Reference to database view, type **Proxy**, which uses the table content. Example: The database view UNSRoot is used to map the tables ADSDomain and LDAPDomain in the Unified Namespace. For more information, see [Database views of the proxy type](#) on page 54.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extensions to proxy view</td>
<td>List of columns as SQL text. These are used in the database view's SELECT statement, which selected under <strong>Proxy view</strong>. For example, use the extensions to the proxy view if columns are doubly mapped or if additional proxy view need to be filled.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>The view UNSRoot expects the target system type as input in the column UID_DPRNameSpace. This column is not in the tables ADSDomain and LDAPDomain. The proxy view extension is defined as follows:</td>
</tr>
<tr>
<td></td>
<td>Table</td>
</tr>
<tr>
<td>ADSDomain</td>
<td>'ADS-DPRNameSpace-ADS' as UID_DPRNameSpace</td>
</tr>
<tr>
<td>LDPDomain</td>
<td>'LDP-DPRNameSpace-LDAP' as UID_DPRNameSpace</td>
</tr>
<tr>
<td></td>
<td>For more information, see <strong>Database views of the proxy type</strong> on page 54.</td>
</tr>
<tr>
<td>Logical disk store</td>
<td>The table's logical disk store. Associated tables are grouped together in logical disk stores. In the default installation, logical disk stores are predefined for the table in each module of the One Identity Manager and the system tables. You cannot change the assignments. You can create your own logical disk storage for grouping custom tables. Supporting file groups on page 94</td>
</tr>
<tr>
<td>Scope hierarchy</td>
<td>Comma delimited list of all foreign key columns required for displaying objects in the scope hierarchy in the Synchronization Editor. List of all columns that lead to tables made available by the parent object.</td>
</tr>
<tr>
<td>Export for SPML schema</td>
<td>This option determines whether the table should be exported for the SPML schema. For more information, see <strong>Preparing the One Identity Manager for export to the SPML schema</strong> on page 442.</td>
</tr>
<tr>
<td>Many-to-many table</td>
<td>Label for assignment tables (many-to-many tables). Assignment tables are tables used to create relations between two other tables. For more information, see <strong>Table types and default columns in the One Identity Manager data model</strong> on page 46.</td>
</tr>
<tr>
<td>Many-to-all table</td>
<td>Marks assignment tables, which have a dynamic foreign key as partner. For more information, see <strong>Table types and default columns in the One Identity Manager data model</strong> on page 46.</td>
</tr>
<tr>
<td>No DB Transport</td>
<td>Tables labeled with this option cannot be excluded from a custom configuration package. These tables are excluded from data transport.</td>
</tr>
<tr>
<td>Assign by event</td>
<td>Specifies how assignments and deletions are handled in tables. This option only applies to assignment tables (many-to-many tables) in the application data model.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>• If the option is not set, assignments and deletions are dealt with directly by the DBQueue Processor.</td>
</tr>
<tr>
<td></td>
<td>• If the option is set, tasks for the process component HandleObjectComponent are set up in the Job queue. These tasks then carry out the relevant operations. This makes it possible to link specific processes directly to the Assign and Remove events. You must implement this behavior on a custom basis.</td>
</tr>
<tr>
<td>Retain in memory</td>
<td>Specifies whether the table contents for the data connection can be buffered. The threshold is defined in the configuration parameter **Common</td>
</tr>
<tr>
<td>Module GUID permitted</td>
<td>Specifies whether a primary key with a module Globally Unique Identifier (module GUID) is permitted for an object. For more information, see Working with a globally unique identifier module on page 60.</td>
</tr>
<tr>
<td>Module GUID required</td>
<td>Specifies whether a primary key with a module Globally Unique Identifier (module GUID) is required for an object. For more information, see Working with a globally unique identifier module on page 60.</td>
</tr>
<tr>
<td>Type</td>
<td>Table type. For more information, see Table types in One Identity Manager on page 51.</td>
</tr>
<tr>
<td>Base table</td>
<td>Only for database views: Reference to base tables that a view is based on.</td>
</tr>
<tr>
<td>Condition for view definition</td>
<td>Only for database views: Limiting condition for creating the database view as <strong>WHERE</strong> clause for database queries.</td>
</tr>
<tr>
<td>Insert values</td>
<td>Specify default settings for a column that is assigned when a new data set is added. The values are entered in VB.Net syntax.</td>
</tr>
<tr>
<td>Selection script</td>
<td>Only for database views: Selection script as VB.Net expression to determine at runtime, whether the object passed belongs to this database view.</td>
</tr>
<tr>
<td>Script (OnLoaded)</td>
<td>Script in VB.Net syntax that is run after the object is loaded. For more information, see Table scripts on page 59.</td>
</tr>
<tr>
<td>Script (OnSaving)</td>
<td>Script in VB.Net syntax that is run before the object is saved. For more information, see Table scripts on page 59.</td>
</tr>
<tr>
<td>Script (OnSaved)</td>
<td>Script in VB.Net syntax that is run after the object is saved. For more information, see Table scripts on page 59.</td>
</tr>
<tr>
<td>Script (OnDiscarding)</td>
<td>Script in VB.Net syntax that is run before the object is discarded. For more information, see Table scripts on page 59.</td>
</tr>
<tr>
<td>Script (OnDiscarded)</td>
<td>Script in VB.Net syntax that is run after the object is discarded. For more information, see Table scripts on page 59.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Number of rows</td>
<td>Number of rows in the table The number of rows in the table is determined once a day by maintenance tasks. The data material can help to plan capacities and maintenance work on the database.</td>
</tr>
<tr>
<td>Basic record lengths</td>
<td>Maximum length of the data record with (clustered) main indexes. Only the reference is saved for LOBs. The LOB content itself is stored in the HEAP. The basic record length is determined once a day by maintenance tasks. The data material can help to plan capacities and maintenance work on the database.</td>
</tr>
<tr>
<td>Table size</td>
<td>The size of the table in MB. The size of the table in the database is determined once a day by maintenance tasks. The data material can help to plan capacities and maintenance work on the database.</td>
</tr>
<tr>
<td>Condition for transport</td>
<td>Condition for selecting transportable objects. An empty condition means that all object are transferred.</td>
</tr>
<tr>
<td>Layout information</td>
<td>(Only for internal use) Information about the layout in the Designer.</td>
</tr>
<tr>
<td>Primary key 1</td>
<td>(Only for internal use) Name of the table's first primary key column. The sort order of primary key 1 and primary key 2 corresponds to the physical order in the schema.</td>
</tr>
<tr>
<td>Primary key 2</td>
<td>(Only for internal use) Name of the table's second primary key column. The sort order of primary key 1 and primary key 2 corresponds to the physical order in the schema.</td>
</tr>
</tbody>
</table>

Related topics

- Editing table definitions on page 63

Displaying the table definition Customizer

Customizers execute processing logic which would normally be implemented in the object code, such as mutual exclusion of properties. Customizers contain special methods and have side effects on the table columns. Several customizers can be defined for one table.

The One Identity Manager default installation contains various customizers which provide specific behaviors.

To display the customizers for a table definition

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Schema Editor with the Show table definition task.
3. On the Table properties tab, select the Customizer tab.
Related topics

- Column dependencies for setting values on page 77

Column definitions

Column definitions for application and system data model tables are kept in the table `DialogColumn`. The predefined column properties of the One Identity Manager schema are maintained by the schema installation and cannot be edited apart from a few exceptions.

In the Designer, you can edit the One Identity Manager schema's column definitions using the Schema Editor.

Detailed information about this topic

- Notes on editing table definitions and column definitions on page 50
- Templates for generating values on page 69
- Defining unique columns for tables on page 62
- Permitted values for a column on page 78
- Column dependencies for setting values on page 77
- Dynamic foreign key
- Configuring columns for full-text search on page 79
- Flagging columns for translation on page 201
- Editing column definitions on page 81
- Column definition properties on page 82

Templates for generating values

Value templates are implemented in the One Identity Manager for generating user data or for transforming values. You can use these templates to fill object properties with default values or to form property values from other properties. Value templates can take effect within an object as well as between objects. Value templates without dependencies take effect when the value is queried in the column and the column does not have a value assigned. Value templates that refer to other columns are affected when these columns change.

Value templates take effect without regard to the current rights situation. No explicit rights need to be assigned to the dependent columns. When value templates are applied, the accessed columns of an object are also filled if they are not visible on the current form in the Manager.

Column dependencies due to value templates are mapped in the table `DialogNotification`. The connected properties are shown in the table as sender-subscriber pairs. The column
that caused the change is the sender and the column that is changed because of it, is the subscriber. The object links are consolidated by the column relations. The entries are created when the value templates are compiled and updated.

NOTE: In the Designer, you can get an overview of existing columns with value templates in the One Identity Manager Schema | Templates category. Column dependencies due to value templates are mapped in the schema overview in the Schema Editor.

Detailed information about this topic

- Editing value templates on page 70
- Preventing a change to a column on page 71
- Restricting the execution of value templates on page 72
- Example of local value templates within an object on page 73
- Example of cross-object value templates on page 73
- Displaying the column dependencies based on templates on page 45

Related topics

- Defining unique columns for tables on page 62
- Permitted values for a column on page 78
- Column dependencies for setting values on page 77

Editing value templates

You can customize predefined default value templates and create your own additional value templates.

IMPORTANT: You must take performance factors into consideration when defining value templates. In certain circumstances, changes to a property could cause large numbers of dependent objects to be changed, saved and processes to be generated through a value template in overwrite mode.

To limit the number of objects changed by a value template you can define thresholds for executing value templates. For more information, see Restricting the execution of value templates on page 72.

To create a value template

1. In the Designer, select One Identity Manager Schema.
2. Select the table and start the Schema Editor with Show table definition.
3. Select the column and then the **Column properties** view.

4. Select the **Value calculation** tab and edit the following properties.

**Table 26: Properties for calculating the values of a column**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overwrites</td>
<td>Specifies whether the template can overwrite or not. If this option is set, the value template is always applied. If the option is not set, the value template is only applied when the column is empty.</td>
</tr>
<tr>
<td>Template</td>
<td>Template script. Write the script in VB.Net syntax which allows all VB.Net script functions to be used.</td>
</tr>
</tbody>
</table>

**TIP:** To display the columns that trigger a template, click **Triggers for this template**.

No automatic truncation by template

Specifies whether the value is automatically truncated to the maximum column length if the maximum length is exceeded when applying a template. If this option is enabled, the value is not automatically truncated to the maximum column length.

**IMPORTANT:** Compile the database to bring the value template into effect.

**Related topics**

- Preventing a change to a column on page 71
- Example of local value templates within an object on page 73
- Example of cross-object value templates on page 73
- Preprocessor conditions in VB.Net expressions on page 318
- Using scripts on page 320
- Column definition properties on page 82

**Preventing a change to a column**

You can use value templates to prevent users from changing columns that are filled by a value template. To do this, add the name of this column in the value template in $-notation. The value template now references itself. Any change to the column is immediately overwritten by the value template. Value templates that overwrite themselves only take effect if they have been labeled as “Overwrites”.

---

**One Identity Manager 8.1.1 Configuration Guide**

One Identity Manager schema basics
Example

The user should not be able to change an employee's central user account. This should be prevented by the value template.

- Define a custom value template for Person.CentralAccount.
- For the value templates, enable the **Overwrites** option.
- Extend the default value template with the following entry: `'$CentralAccount$`.

```cpp
If Not CBool(Session.Variables.Get("FULLSYNC")) Then
    Value=VI_AE_BuildCentralAccount(GetValue("UID_Person").String,$Lastname$, $Firstname$)
End If
```

Restricting the execution of value templates

To limit the number of objects changed by a value template you can define thresholds.

**To define thresholds for a value template**

1. In the Designer, select the **One Identity Manager Schema** category.
2. Select the table and start the Schema Editor with **Show table definition**.
3. Select the column and then the **Column properties** view.
4. Select the **Value calculation** tab and edit the following properties.

   - **Threshold (asynchron)**: Enter the maximum number of objects that can be changed directly by the value template. Once this limit has been reached, processing takes place synchronously with the One Identity Manager Service.
   - **Threshold (Abort)**: Enter the number of objects at which an abort should be carried out. Once this limit has been reached, processing is aborted with an error message.

   **NOTE**: If an abort threshold value is specified, it must be larger than the threshold for asynchronous processing.

Related topics

- Editing value templates on page 70
- Column definition properties on page 82
Example of local value templates within an object

The employee's full name (Person.Internalname) will be derived from its surname (Person.Lastname) and first name (Person.Firstname). The value template for the column Person.Internalname looks like:

```
Value = $Lastname$ & " " & $Firstname$
```

If the value template is labeled as "Overwrites" then each time Lastname changes a test is done to check for dependent columns that reference this value in a template. If this is the case, the value template is processed and the value is entered into the column Internalname. If the value template cannot overwrite, it only applies if there is no value in the column Internalname.

The columns Person.Lastname and Person.Firstname are the sender and the column Person.Internalname is the subscriber. The mapping for adding a database object in the table DialogNotification is:

```
person.lastname --> person.internalname
person.firstname --> person.internalname
```

Example of cross-object value templates

If a value template references a value from another object, it can be accessed using the foreign key (FK) relation.

**Figure 9: Effect of cross-object value templates**

If, for example, the surname of an Active Directory user account (ADSAccount.Surname) is derived from the surname of an employee (Person.Lastname), enter the template for the column ADSAccount.Surname as follows:

```
Value = $FK(UID_Person),Person.Lastname$
```

If the employee's surname changes, the last name of the Active Directory user changes, too. The column Person.Lastname is therefore the sender and the column ADSAccount.Surname is the receiver. The relation is mapped in the table DialogNotification as follows:
Limiting column length

You can use the column definition to control the length of the values to be entered. For example, the login name of an Active Directory user account is limited to a maximum of 20 characters. You can also use the column definition to define which columns are required.

To define the length of a column

1. In the Designer, select the One Identity Manager Schema category.
2. Select the table and start the Schema Editor with Show table definition.
3. Select the column and then the Column properties view.
4. Select the Value calculation tab and edit the following properties.
   - **Max. length**: Enter the maximum length of the column. If the value is equal to 0, the length is taken from the database schema.
   - **Min. length**: Enter the minimum length of the column. Columns with a minimum length of 1 or greater are flagged as required fields in the front-ends.

Related topics

- Column definition properties on page 82

Defining decimal places for displaying values

In the user interface, you can define the number of decimal places for displaying values of columns with the .Net data types Double, Decimal, Int, Long or Short.

In columns with the .Net data types Int, Long or Short, the decimal point is shifted in the value display when the decimal places are specified. In columns with the .Net data types Double or Decimal, the value is displayed with the corresponding number of places after the decimal point. Take this behavior into account when calculating with different data types.

Examples

- Prices with the .Net data type Int are given with cent after the decimal point. In the front-end a price of $3.50 is displayed as **3.50** and saved in the database as **350**.
- Quantities with the .Net data type double are, for example, specified with three places after the decimal point. In the front-end, a quantity of 100 pieces is
displayed with the value 100,000, while the value 100 is saved in the database.

To define the number of decimal places

1. In the Designer, select the One Identity Manager Schema category.
2. Select the table and start the Schema Editor with Show table definition.
3. Select the column and then the Column properties view.
4. Select the Column tab and enter the number of decimal places to be used in the Number of decimal places input field.

Related topics

- Column definition properties on page 82

Using predefined formatting types

You can specify column formats based on predefined formatting types. By combining formatting types with each other, you can obtain the formatting you required.

NOTE: If there is a column or column combination for a table that needs to be unique, you define multi-column uniqueness in the Designer. For more information, see Defining unique columns for tables on page 62.

To specify formatting types

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Schema Editor with the Show table definition task.
3. Select the column and then the Column properties view.
4. Select the Value calculation tab and define the formatting types in the Column format input field.

Table 27: Permitted formatting types

<table>
<thead>
<tr>
<th>Value</th>
<th>Formatting type</th>
<th>Permitted values</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>No special formatting = default</td>
</tr>
<tr>
<td>1</td>
<td>IP address</td>
<td>IP address [0-9]³.[0-9]³. [0-9]³.[0-9]³</td>
</tr>
<tr>
<td>2</td>
<td>MAC-ID</td>
<td>MACID [0-9,A-F]12</td>
</tr>
<tr>
<td>4</td>
<td>Drive letter</td>
<td>Drive letter [A-Z]1:</td>
</tr>
</tbody>
</table>
### Value | Formatting type | Permitted values
---|---|---
8 | Number | [0-9]+
16 | Uppercase | Uppercase
32 | Uppercase server dependent | (only maintained for compatibility reasons)
64 | NT name | All characters are permitted except for „!@\;„[:];-|=+*<?>
128 | Phone | Phone [0123456789#/-+*]n
256 | Exchange name | All characters are permitted except for „ÄÖÜäöüß“§$%&/\<>#*=|
512 | ASCII characters and numbers | All characters from the 7-bit ASCII character set
2048 | Uri | Uniform Resource Identifier
4096 | Email address | Valid email address

---

**IMPORTANT:** Compile the database to implement the formatting type.

**Related topics**
- Creating formatting scripts on page 76
- Column definition properties on page 82

## Creating formatting scripts

You can use a formatting script to verify column values. Formatting scripts, as opposed to value templates, are only executed when a value is assigned to the column.

**To create a formatting script**

1. In the Designer, select **One Identity Manager Schema**.
2. Select the table and start the Schema Editor with the **Show table definition** task.
3. Select the column and then the **Column properties** view.
4. Select the **Value calculation** tab and enter the formatting script for the column in the **Formatting script** input field.

Write the script in VB.Net syntax which allows all VB.Net script functions to be used.

**IMPORTANT:** Compile the database to bring the formatting script into effect.
Example

The value in the column Mail in the ADSAccount table should correspond to SMTP format. If this is not the case, an error message is sent. The formatting script for the column ADSAccount.Mail can be formulated as follows:

```
Dim str as String = Convert.ToString(Value)
If str.Length > 0 Then
    If Not VID_IsSMTPAddress(str) Then
        Throw New Exception("""" & str & """" is not a valid SMTP address.""
    End If
End If
```

Related topics

- Using predefined formatting types on page 75
- Using scripts on page 320
- Column definition properties on page 82

Column dependencies for setting values

There may be dependencies between individual values, for example, by using value templates or customizers that require values to be set in a specific order. In the case of One Identity Manager tools the correct order is enforced through blocking or releasing input fields. In the case of data import and when using SPML and web service interfaces, the correct order for setting values also has to be safeguarded.

The following data sources assume the following sequence for specifying the order for setting values:

1. Customizer
   - The dependencies between columns and an object are stored in customizers.

2. Custom defined dependencies

   **To define custom dependencies between columns**
   
   a. In the Schema Editor, select a table column.
   
   b. In the Column properties view on the Dependencies tab, define the predecessor of this column.

3. Column dependencies due to value templates
In this case, values used by a template (for example, Person.Firstname, Person.Lastname) are set before values that are created by a template (for example, Person.CentralAccount).

If circular dependencies occur whilst determining the order for setting the values, they are aborted at the point of lowest priority.

Related topics

- Displaying the table definition Customizer on page 68
- Templates for generating values on page 69

Permitted values for a column

To permit only certain values for a column, you must define a list with the permitted values. Once the column display name has been created, the list of permitted values is no longer valid. For some columns of the One Identity Manager schema, already permitted values are supplied when the schema is installed.

**NOTE:** You can only enter or extend a list of permitted values for a column if the option Customizing permitted values list is not allowed is not set.

To create a list of permitted values

1. In the Designer, select One Identity Manager Schema.
2. Select the table and start the Schema Editor with the Show table definition task.
3. Select the column and then the Column properties view.
4. Select the Column tab and enable Defined list of values.
5. Click the [...] button next to the List of permitted values input field to open the input dialog.
6. Click and enter the value and display name.
   **NOTE:** To edit a value, select the value and click . To delete a value, select the value and click .
7. (Optional) Use or to specify the display order.
8. (Optional) Translate the given text using the button.
9. Click Save.

**IMPORTANT:** Compile the database to bring the list of permitted values into effect.
Example

In the **Spare field no. 01** input field for an employee, the values **internal** and **external** should be permitted. The list of permitted values is defined as followed:

1=internal 2=external

For an employee with the value 1, the display value **internal** is shown on the forms in the Manager.

Display columns with permitted values in the Manager

A special control element is used in the Manager to display columns for which a list of permitted values has been defined. The control element is displayed as a simple input field if no list is defined. If a list is defined the control element is shown as a menu.

**Figure 10: Input field for list of defined values (with and without defined entries)**

The control element is only available for columns on default predefined forms as well as custom columns (usually CustomProperty01-CustomProperty10).

Related topics

- Templates for generating values on page 69
- Column definition properties on page 82

Configuring columns for full-text search

Full-text searching uses an external search index, which returns an object key as result. The object key is used to run a search query in the database. This database search query takes the permissions of the logged in user into account during the search. A maximum of 1000 objects can be returned by through the search index.

The One Identity Manager full text search can be used in the Web Portal and in the Manager. For detailed information, see the *One Identity Manager Web Portal User Guide* and the *One Identity Manager User Guide for One Identity Manager Tools User Interface*.

- Prerequisites for using full text search is an application server installed with the search service.
- If you run the Web Portal directly over an application server installed with the search service, you can use the full text search immediately.
• If you are working with the Web Portal and an application server without a search service installed or with a direct database connection, you will need to enter an application server with a search service in the Web Portal configuration file. Full text search is available in the Web Portal once this has been done.

• To use full text search in the Manager, you must run the Manager over an application server with an installed search service.

For detailed information about installing an application server and configuring the Web Portal for full-text search, see the One Identity Manager Installation Guide.

The following applies for the configuration of the full text search:

• The columns XDateInserted, XDateUpdated and XobjectKey must be available if you want to index a table or database view for full text search.

• Columns for full text searching must be weighted. Increasing weighting results in a higher position in the search results. The default installation provides columns for the full-text search with a weighting of 1.

**Example**

The column Person.CentralAccount is weighted with the value 1. The column ADSAccount.SAMAccountName is weighted with the value 0.5. This results in the employee being listed before the user account in the full text search.

• Only columns with the .Net data types string or text can be included in the full-text search.

  Exception: Columns that contain a list of permitted values, can always be added to the full text search.

• Columns from tables with the usage type **Work tables** or **Historical transaction data** cannot be included in the full-text search.

The search service indexes the following:

• Column content

• Foreign key column display value

• Display values for lists of permitted values

• Translation for every active language

• Object display value, if the table’s primary key column is configured for full text search

  The object's display value comes from the display pattern defined for the table. The display value's weighting comes from the table's primary key column weighting
Example

The column Person.UID_Person is configured for the full-text search. The display pattern of the table Person is defined as %InternalName% (%CentralAccount%).

For the person Clara Harris, the display value Clara Harris (CLARAH) is thus indexed.

The searched index is updated when changes are made to a table with indexed columns, to referenced tables or translations.

Certain important columns are already indexed for full text search in the default installation. You configure more columns for full text searching if you require.

To configure a column for full text search

1. In the Designer, select One Identity Manager Schema.
2. Select the table and start the Schema Editor with the Show table definition task.
3. Select the column and then the Column properties view.
4. Select the Column tab and edit the Index weighting property.
   - If the value is less than or equal to 0, no indexing takes place.
   - If the value is greater than 0, the data value is indexed.

Related topics

- Column definition properties on page 82

Editing column definitions

To edit column properties

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Schema Editor with the Show table definition task.
3. Select the column in the Schema Editor and edit the column properties.

Related topics

- Column definition properties on page 82
# Column definition properties

## Table 28: Column properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Name of the table to which the column belongs.</td>
</tr>
<tr>
<td>Column</td>
<td>Name of the column in the data model.</td>
</tr>
<tr>
<td>Display name</td>
<td>Language-dependent column name for displaying in the administration tools user interface. Translate the given text using the button.</td>
</tr>
<tr>
<td>Comment</td>
<td>Additional information about the column. The comment is displayed under the help function for a column in the individual administration tools. Translate the given text using the button.</td>
</tr>
<tr>
<td>Disabled by preprocessor</td>
<td>If a column is disabled by a preprocessor condition, the option is set by the Database Compiler. For more information, see Conditional compilation using preprocessor conditions on page 315.</td>
</tr>
<tr>
<td>Preprocessor condition</td>
<td>You can add preprocessor conditions to columns. The column is therefore only available when the preprocessor condition is fulfilled. For more information, see Conditional compilation using preprocessor conditions on page 315.</td>
</tr>
</tbody>
</table>

ℹ️ **NOTE:** In the Designer, you can find an overview of existing preprocessor dependencies in the One Identity Manager Schema | Preprocessor dependencies category.

| Sort order                | The sort order specifies the position for displaying the column on the generic form and the custom tabs of the default form. Columns with a value less than 1 are not displayed on the forms. For more information, see Displaying custom columns and tables on master data forms on page 137. |
| Group                     | Group is used to display the column on general master data forms. A new tab is created for each group on the generic form. For more information, see Displaying custom columns and tables on master data forms on page 137. |

| Base column               | If a database view has the View table type, the reference to the column in the base table is entered here. For more information, see Database views of the View type on page 52. |

Example:  

The Department database view is part of the Basetree base table. The columns of the Basetree table are entered as base columns.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column</td>
<td>Base column</td>
</tr>
<tr>
<td>Department.DepartmentName</td>
<td>BaseTree.Ident_Org</td>
</tr>
<tr>
<td>Department.Description</td>
<td>BaseTree.Description</td>
</tr>
<tr>
<td>Adjustment of permitted values</td>
<td>Specifies whether permitted values can be customized for this column. For more information, see Permitted values for a column on page 78.</td>
</tr>
<tr>
<td>list is not allowed</td>
<td></td>
</tr>
<tr>
<td>Defined list of values</td>
<td>Marks whether the value in this column must correspond to the values in the List of permitted values, or are empty.</td>
</tr>
<tr>
<td>List of permitted values</td>
<td>If a column is enabled for editing the permitted values (that is, the Customizing permitted values list is not allowed option is not set and the Defined list of values option is set), you can add to or extend a value list. For more information, see Permitted values for a column on page 78.</td>
</tr>
<tr>
<td>Defined bitmask</td>
<td>Meaning of each bit position if the column contains a bitmask. The first bit in the definition start with the index 0.</td>
</tr>
<tr>
<td>Multilingual</td>
<td>Specifies whether this column can be given in multiple languages. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>1. <strong>Translation target</strong>: The column content is displayed in translation.</td>
</tr>
<tr>
<td></td>
<td>2. <strong>Translation source</strong>: The column supplies the translation.</td>
</tr>
<tr>
<td></td>
<td>3. <strong>#LD content</strong>: The column has contents in #LD notation. The contents are extracted for translation.</td>
</tr>
<tr>
<td></td>
<td>4. <strong>Without fallback translation source</strong>: The text store is not used as fallback for the column.</td>
</tr>
<tr>
<td></td>
<td>The combination of values determines the resulting translation. For more information, see Flagging columns for translation on page 201.</td>
</tr>
<tr>
<td>Syntax</td>
<td>Syntax type of data in this column. The syntax type is used to give the One Identity Manager tools the appropriate syntax highlighting or input assistance. Permitted syntax types are:</td>
</tr>
<tr>
<td></td>
<td>1. <strong>HTML</strong>: Input in HTML format.</td>
</tr>
<tr>
<td></td>
<td>2. <strong>Picture</strong>: Images.</td>
</tr>
<tr>
<td></td>
<td>3. <strong>SQL.Query</strong>: Full database queries.</td>
</tr>
<tr>
<td></td>
<td>4. <strong>SQL.Special</strong>: Special syntax for database queries.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SQL.WhereClause</td>
<td>WHERE clause for database queries.</td>
</tr>
<tr>
<td>Text.Dollar</td>
<td>Input in $ notation.</td>
</tr>
<tr>
<td>UNC</td>
<td>UNC path.</td>
</tr>
<tr>
<td>URL</td>
<td>URL.</td>
</tr>
<tr>
<td>VB.Class</td>
<td>Full VB.Net class definitions.</td>
</tr>
<tr>
<td>VB.Instruction</td>
<td>VB.Net statements in the form Value =.</td>
</tr>
<tr>
<td>VB.Method</td>
<td>Single methods or functions in VB.Net.</td>
</tr>
<tr>
<td>XML</td>
<td>Input in XML format.</td>
</tr>
<tr>
<td>Number of decimal places</td>
<td>Number of decimal places used to display values. For more information, see Defining decimal places for displaying values on page 74.</td>
</tr>
<tr>
<td>Date add-on</td>
<td>Additional information about displaying date and time in One Identity Manager tools.</td>
</tr>
<tr>
<td>Index weighting</td>
<td>Column weighting in indexing. Used for indexing the full-text search. Increasing weighting results in a higher position in the search results.</td>
</tr>
<tr>
<td></td>
<td>If the value is less than or equal to 0, no indexing takes place. If the value is greater than 0, the data value is indexed. Columns to be indexed are assigned a weighting of 1 in the standard installation.</td>
</tr>
<tr>
<td></td>
<td>For more information, see Configuring columns for full-text search on page 79.</td>
</tr>
<tr>
<td>Data type in database</td>
<td>Shows the .Net data type for the column. This is used internally and cannot be edited. The Net data types are mapped internally to SQL data types. If no value is given, the data type is taken from the database schema. Permitted syntax types are:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>.Net data type</th>
<th>Mapped SQL data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>varbinary, timestamp</td>
</tr>
<tr>
<td>Bool</td>
<td>bit</td>
</tr>
<tr>
<td>Date</td>
<td>datetime</td>
</tr>
<tr>
<td>Double</td>
<td>float</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>.Net data type</strong></td>
<td><strong>Mapped SQL data type</strong></td>
</tr>
<tr>
<td>Int</td>
<td>int</td>
</tr>
<tr>
<td>Long</td>
<td>bigint</td>
</tr>
<tr>
<td>String</td>
<td>nvarchar/varchar/nchar</td>
</tr>
<tr>
<td>Text</td>
<td>nvarchar/varchar</td>
</tr>
<tr>
<td>Maximum size in DB</td>
<td>Maximum column length in the database schema.</td>
</tr>
<tr>
<td>Minimum size in DB</td>
<td>Minimum column length in the database schema.</td>
</tr>
<tr>
<td>Primary key</td>
<td>The primary key is given when the database is created.</td>
</tr>
<tr>
<td>UID column</td>
<td>Specifies whether this is UID column. This option is only permissible for columns with the String .Net data type and a length of 38 characters.</td>
</tr>
<tr>
<td>Default value</td>
<td>Specifies whether a default value is defined by a template for this column.</td>
</tr>
<tr>
<td>BLOB value</td>
<td>This option is used to label text columns whose data contents is so large that they cannot be kept internally in one line in the SQL server and are therefore saved as a reference. This allows speedier access to the data.</td>
</tr>
<tr>
<td>Log changes</td>
<td>Specifies whether changes to this column are logged. For more information, see Logging data changes on page 298.</td>
</tr>
<tr>
<td>Log changes when deleting</td>
<td>Specifies whether the column is to be logged when an object is deleted. For more information, see Logging data changes on page 298.</td>
</tr>
<tr>
<td>Export for SPML schema</td>
<td>Specifies whether the table is to be exported for the SPML schema. For more information, see Preparing the One Identity Manager schema for export to the SPML schema on page 442.</td>
</tr>
<tr>
<td>Not for export (XML export)</td>
<td>This column is not exported in data transports. The property is taken into account when data is transported between databases.</td>
</tr>
<tr>
<td>Not for import (XML import)</td>
<td>This column is not imported in data transports. The property is taken into account when data is transported between databases.</td>
</tr>
<tr>
<td>MVP column</td>
<td>This column is a multi-valued-property (MVP) containing individual value entries that are separated by char(7) or chr(7).</td>
</tr>
<tr>
<td>Multiline</td>
<td>Specifies whether the column contents can consist of more than one line. Columns that are labeled with this option are displayed on a generic form with multiline input fields.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Permissions not issued automatically</td>
<td>For custom columns in a predefined table, permissions are not automatically assigned to predefined permissions groups, even though the Common</td>
</tr>
<tr>
<td>Column contains description</td>
<td>One column with a description can be labeled with this option per table. The description is only displayed on user interface assignment controls.</td>
</tr>
<tr>
<td>Contains name properties for password check</td>
<td>Specifies whether the column contains name properties. Depending on the password policy configuration, columns with name properties may be included in the password check. For more detailed information about password policies, see the One Identity Manager Operational Guide.</td>
</tr>
<tr>
<td>Column contains hierarchy information</td>
<td>One column which maps hierarchy information in readable form can be labeled with this option per table. The column is used to map the hierarchy to the user interface assignment controls.</td>
</tr>
<tr>
<td>Part of primary key</td>
<td>This column is part of the primary key.</td>
</tr>
<tr>
<td>Part of alternative primary key</td>
<td>Alternative primary keys are already specified in the default version, but the definition can be customized. Alternative primary keys are used for data transport amongst other things.</td>
</tr>
<tr>
<td>Part of the key of a many-to-all table</td>
<td>Identifier of the foreign key of a many-to-all table The foreign key and the dynamic foreign key of a many-to-all table are identified with this option.</td>
</tr>
<tr>
<td>Show in wizards</td>
<td>Indicates if the column can be displayed in the Rule Editor for compliance rules for creating queries and in tabular overviews in the Web Portal.</td>
</tr>
<tr>
<td>Recursive key</td>
<td>This option specifies whether this column has a link to a parent object. This input is needed for displaying hierarchical tables. Example: In the ADSContainer table, the UID_ParentADSContainer column contains the reference to the parent Active Directory container. The UID_ParentADSContainer column is labeled with this option in order to display this hierarchical link on forms.</td>
</tr>
</tbody>
</table>
| Encrypted                                    | This option is used to specify whether the value in this column should be encrypted or not. When the database is encrypted the value in this column is encrypted.  

**NOTE:** If you set this option on database columns, you must encrypt the database again. For detailed information about database encryption, see the One Identity Manager Installation Guide.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic foreign key</td>
<td>Dynamic foreign keys refer to the object key in other tables. The object key comprises the table name and the values of the primary key of the actual object. Permitted tables can be limited. All tables are permitted, if there are no restrictions. For more information, see Dynamic foreign key on page 92.</td>
</tr>
<tr>
<td>No log</td>
<td>Specifies whether the column content is recorded in logs, for example, in the One Identity Manager Service log.</td>
</tr>
<tr>
<td>Proxy view column</td>
<td>If the column is used in a database view of the Proxy type, the corresponding column is entered in the view. For example, the column ADSDomain.DisplayName is mapped in the UNSRoot view to column RootObjectDisplay. For more information, see Database views of the proxy type on page 54.</td>
</tr>
<tr>
<td>Table Lookup Support</td>
<td>Each value in these columns is prepared for fast table lookup support. The search is also supported by single values in MVP columns. The internal mapping of prepared data in done in the table QBMSplittedLookup. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>* Central user account (CentralAccount)</td>
</tr>
<tr>
<td></td>
<td>* Email adress (EMail)</td>
</tr>
<tr>
<td></td>
<td>You can extend the list of permitted values and customize the results.</td>
</tr>
<tr>
<td></td>
<td>The functionality can be used for finding a unique central user account, for example, or a unique default email address for an employee. In the default installation, columns that are taken into account when the central user account or an email address are mapped are labeled with this property. The results are shown in the QERCentralAccount and QERMailAddress database views.</td>
</tr>
<tr>
<td>Remarks (custom)</td>
<td>Spare text box for additional explanation.</td>
</tr>
<tr>
<td>Custom template/-formatting not permitted</td>
<td>Specifies whether column's the default configuration can be changed by the user, such as, templates, formatting, minimum length, maximum length, column format.</td>
</tr>
<tr>
<td>Max. length</td>
<td>Maximum length of the column. If the value is equal to 0, the length from the database schema is used.</td>
</tr>
<tr>
<td>Minimum Length</td>
<td>Minimum length of the column. For columns that are displayed as required input fields in the administration tools user interface, set the minimum length to 1 or higher.</td>
</tr>
<tr>
<td>Column format</td>
<td>Specify the format permitted for value in this column. For more information, see Using predefined formatting types on page 75.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Overwrites</td>
<td>Specifies whether the template can overwrite or not. If this option is set, the value template is always applied. If the option is not set, the value template is only applied when the column is empty. For more information, see Editing value templates on page 70.</td>
</tr>
<tr>
<td>Template</td>
<td>Template script. Write the script in VB.Net syntax which allows all VB.Net script functions to be used. For more information, see Editing value templates on page 70.</td>
</tr>
<tr>
<td>Threshold (abort)</td>
<td>Limit for the number of objects changed directly by a template. Once this limit has been reached, processing is aborted with an error message. For more information, see Restricting the execution of value templates on page 72.</td>
</tr>
<tr>
<td>NOTE:</td>
<td>If an abort threshold value is specified, it must be larger than the threshold for asynchronous processing.</td>
</tr>
<tr>
<td>Limit (asynchronous)</td>
<td>Limit for the number of objects changed directly by a template. Once this limit has been reached, processing takes place synchronously with the One Identity Manager Service. For more information, see Restricting the execution of value templates on page 72.</td>
</tr>
<tr>
<td>No automatic truncation by template</td>
<td>Specifies whether the value is automatically truncated to the maximum column length if the maximum length is exceeded when applying a template. If this option is enabled, the value is not automatically truncated to the maximum column length. For more information, see Editing value templates on page 70.</td>
</tr>
<tr>
<td>Formatting script</td>
<td>Formatting script for the column. The formatting script for checking values is written in VB.Net syntax, which allows usage of all VB.Net script functions.</td>
</tr>
<tr>
<td>Visibility script</td>
<td>Script for conditional removal of viewing permissions for this column. If the return value is False, the permissions are removed.</td>
</tr>
<tr>
<td>Editability script</td>
<td>Script for conditional removal of edit permissions for this column. If the return value is False, the permissions are removed.</td>
</tr>
<tr>
<td>Foreign key</td>
<td>The column references an object in another table.</td>
</tr>
<tr>
<td>Average column length</td>
<td>Information is determined once a day through the maintenance tasks. The data material can help to plan capacities and maintenance work on the database.</td>
</tr>
<tr>
<td>Template changed</td>
<td>(Only for internal use) This indicates that the template was changed.</td>
</tr>
<tr>
<td>No DB Transport</td>
<td>Columns labeled with this option cannot be excluded from a custom</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>configuration package. These columns are excluded from data transport.</td>
</tr>
</tbody>
</table>

Related topics

- Editing column definitions on page 81
- Using scripts on page 320

Table relations

As you can see from the One Identity Manager data model, parent/child relations exist between objects. If an object is processed by the One Identity Manager's object layer, all ForeignKey (FK) objects that are related to this object can be accessed. Use VB.Net notation to access objects access using relations.

Figure 11: Parent/Child relation using the example of an employee ADSAccount

![Diagram of parent-child relationship]

**NOTE:** You can always edit table relations of custom tables. The table relation supplied with the default tables can only be edited if the referential integrity has been tested using the object layer.

To edit table relations

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Schema Editor with the Show table definition task.
3. Select the table relation and edit the following properties in the **Relation properties** view.

Table 29: Table relation properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name</td>
<td>Language-dependent relation for displaying in the administration tool’s user interface.</td>
</tr>
<tr>
<td>Only transport as group</td>
<td>Specifies if the contents of the table should be transferred together with the contents of the referenced table during data transports. You can combine the values. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>No value</strong>: Dependencies are not taken into account.</td>
</tr>
<tr>
<td></td>
<td>• <strong>CR direction</strong>: The table relations are labeled with the values CR direction and FK direction. Superset handling is carried out.</td>
</tr>
<tr>
<td></td>
<td>• <strong>FK direction</strong>: All objects referenced by a foreign key are also exported. Superset handling is carried out.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Ignore in superset handling</strong>: Referenced objects that are in the target system but not included in the transport package are not deleted.</td>
</tr>
<tr>
<td>Example:</td>
<td>When a process is transported (JobChain table), the process steps (Job table), events (JobEventGen and QBMEvent tables) and the process step parameters (JobRunParameter table) should also be transported. This should happen whether or not the process, a single process step or a process step parameter is transferred to a transport package. The table relations are labeled with the values <strong>CR direction</strong> and <strong>FK direction</strong>. The parameter templates (JobParameter table) that are used in the (JobRunParameter table) process step parameters must not be transferred during the transport. The table relations are not labeled with a value.</td>
</tr>
<tr>
<td>Update dependencies modification date</td>
<td>When many-to-many entries are added, changed or deleted, the value in the XDateSubltem column the associated parent entries is updated. Required for provisioning memberships in the target system.</td>
</tr>
<tr>
<td>Export for SPML schema</td>
<td>This option determines whether the table relation should be exported for the SPML schema.</td>
</tr>
<tr>
<td>Parent column</td>
<td>Unique parent column identifier.</td>
</tr>
<tr>
<td>Configurable parent relation</td>
<td>Specifies whether referential integrity can be configured.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Parent relation test instance</td>
<td>Specifies who will run these referential integrity tests. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>DLL</strong>: Checks through the object layer.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Trigger</strong>: Triggers and constraints are implemented to monitor the database. The triggers and</td>
</tr>
<tr>
<td></td>
<td>constraints are created automatically and modified as necessary taking the preset restrictions of</td>
</tr>
<tr>
<td></td>
<td>the DBQueue Processor into account. In the case of customized tables, specify the test instance and</td>
</tr>
<tr>
<td></td>
<td>the limitations of the One Identity Manager schema extension.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Nothing</strong>: No test.</td>
</tr>
<tr>
<td>Parent relation constraint</td>
<td>Constraint on the relation. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Delete</strong>: Dependencies are not taken into account on deletion.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Delete Cascade</strong>: All dependent objects are deleted when this object is deleted.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Delete Restrict</strong>: The object can only be deleted when no more references to other objects exist.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Delete Set NULL</strong>: When deleting the object, references to the object being deleted are removed from</td>
</tr>
<tr>
<td></td>
<td>all dependent object (SetNULL).</td>
</tr>
<tr>
<td>Generated restriction test for parent</td>
<td>Identifier for triggers and constraints that are automatically generated by the DBQueue Processor.</td>
</tr>
<tr>
<td>relation</td>
<td></td>
</tr>
<tr>
<td>Connected column</td>
<td>Unique connected column identifier.</td>
</tr>
<tr>
<td>Configurable child relation</td>
<td>Specifies whether referential integrity can be configured.</td>
</tr>
<tr>
<td>Child relation test instance</td>
<td>Specifies who will run these referential integrity tests. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>DLL</strong>: Checks through the object layer.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Trigger</strong>: Triggers and constraints are implemented to monitor the database. The triggers and</td>
</tr>
<tr>
<td></td>
<td>constraints are created automatically and modified as necessary taking the preset restrictions of the</td>
</tr>
<tr>
<td></td>
<td>DBQueue Processor into account. In the case of customized tables, specify the test instance and the</td>
</tr>
<tr>
<td></td>
<td>limitations of the One Identity Manager schema extension.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Nothing</strong>: No test.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Child relation constraint</td>
<td>Constraint on the relation. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Insert</strong>: Dependencies are not taken into account on insertion.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Insert Restrict</strong>: Checks for the referenced object when the object</td>
</tr>
<tr>
<td></td>
<td>is added.</td>
</tr>
<tr>
<td>Generated restriction test for child relation</td>
<td>Identifier for triggers and constraints that are automatically generated by</td>
</tr>
<tr>
<td></td>
<td>the DBQueue Processor.</td>
</tr>
<tr>
<td>Relation ID</td>
<td>Relation identifier. This is used for both directions.</td>
</tr>
<tr>
<td>M:N relation</td>
<td>Specifies whether the child relation can be reached by a many-to-many</td>
</tr>
<tr>
<td></td>
<td>relation.</td>
</tr>
<tr>
<td>Table relation</td>
<td>Unique identifier for table relation.</td>
</tr>
<tr>
<td>Relation (base)</td>
<td>Link to underlying base relation assuming a view is part of a the relation.</td>
</tr>
<tr>
<td>Relation (M:N)</td>
<td>Unique identifier for the M:N relation.</td>
</tr>
</tbody>
</table>

**Related topics**

- Dynamic foreign key on page 92
- Displaying data models in the Designer on page 44
- Preparing the One Identity Manager schema for export to the SPML schema on page 442

**Dynamic foreign key**

Dynamic foreign keys are used if a reference can point to different tables. For example, the manager of a user account (<MMS>Account.ObjectKeyManagertable) can be another user account (<MMS>Account table) or a group (<MMS>Group table).

Dynamic foreign keys reference the object key (XObjectKey) of the permitted tables. Permitted tables can be limited. All tables are permitted, if there are no restrictions. Restrictions are stored in the DialogValidDynamicRef table.

If you are defining custom dynamic foreign keys, at least one of the participating partners (dynamic foreign key column or referenced table) must be a custom object. It is not possible to extend predefined dynamic foreign keys by adding references to predefined tables.
To edit dynamic foreign keys

1. In the Designer, select the One Identity Manager Schema category.
2. Select the table and start the Schema Editor with the Show table definition task.
3. Select the column and then the Column properties view.
4. On the Miscellaneous tab, enter the following information.
   a. Set the option Dynamic foreign key.
   b. If the dynamic key is part of a many-to-all table, enable Part of key of many-to-all table.
5. Enter the following information on the Valid reference tables by clicking next to Dynamic referenced tables and enter the following information:

Table 30: Properties of dynamic foreign keys

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Table from which the object key is to be determined</td>
</tr>
<tr>
<td>Only transport as group</td>
<td>During data transports, the contents of the column are always transferred together with the contents of the referenced column.</td>
</tr>
<tr>
<td>Parent relation constraint</td>
<td>Constraint on the relation. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- Delete: Dependencies are not taken into account on deletion.</td>
</tr>
<tr>
<td></td>
<td>- Delete Cascade: All dependent objects are deleted when this object is deleted.</td>
</tr>
<tr>
<td></td>
<td>- Delete Restrict: The object can only be deleted when no more references to other objects exist.</td>
</tr>
<tr>
<td></td>
<td>- Delete Set NULL: When deleting the object, references to the object being deleted are removed from all dependent object (SetNULL).</td>
</tr>
<tr>
<td>Child relation test instance</td>
<td>Specifies who will run this referential integrity tests. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- DLL: Checks through the object layer.</td>
</tr>
<tr>
<td></td>
<td>- Trigger: Triggers and constraints are implemented to monitor the database.</td>
</tr>
<tr>
<td>Child relation constraint</td>
<td>Constraint on the relation. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- Insert: Dependencies are not taken into account on insertion.</td>
</tr>
<tr>
<td></td>
<td>- Insert Restrict: Checks for the referenced object when the object is added.</td>
</tr>
<tr>
<td>Child relation test instance</td>
<td>Specifies who will run these referential integrity tests. Permitted values are:</td>
</tr>
</tbody>
</table>

One Identity Manager 8.1.1 Configuration Guide
One Identity Manager schema basics
### Property Description

- **DLL**: Checks through the object layer.
- **Trigger**: Triggers and constraints are implemented to monitor the database.

### Related topics

- [*Table relations*](#) on page 89
- [*Table types and default columns in the One Identity Manager data model*](#) on page 46

### Supporting file groups

One Identity Manager supports file groups to group tables together to help with administration, data assigning and data distribution. A distinction is made between logical disk stores and physical disk stores.

In the default installation, logical disk stores are predefined for the table in each module of the One Identity Manager and the system tables. You cannot change the assignments. You can create your own logical disk storage for grouping custom tables.

**To define logical storage for custom tables**

1. In the Designer, select the **One Identity Manager Schema | Logical disk stores** category.
2. In the menu, select the **Object | New** menu item.
3. Enter a name and description for the logical storage.
4. Assign custom tables to the logical disk store.
5. Select the **View | Select table relations** menu item and enable the **DialogTable** table. This shows the **Tables** tab for assigning tables.

You can link logical storage with physical storage - the file groups - in the One Identity Manager schema.

If, for example, tables with employee data and tables with Active Directory content are created on different a data storage medium, performance can be improved by parallel access through your own E/A controller. Performance can also be improved if, for example, tables for processing DBQueue Processor tasks or table for handling processes in file groups are grouped together.
NOTE: You cannot move the following groups into other file groups. If you do so, proper functioning of the One Identity Manager database cannot be guaranteed.

- DialogColumn
- DialogTable
- DialogValidDynamicRef
- QBMDBQueueTask
- QBMDBQueueTaskDepend
- QBMMODULEDef
- QBMMODULEDepend
- QBMRelation
- QBMViewAddOn
- QBMDiskStoreLogical
- QBMDiskStorePhysical

One Identity Manager supports the distribution of tables to file groups with a variety of database procedures that you execute in a suitable program for executing SQL queries in the database.

WARNING: Only carry out the following steps for implementing file groups, together with an experienced database administrator.

Ensure that the database cannot be accessed while file groups are being set up, for example, by the Job server, application server, web server, user interfaces, or the Web Portal. After restarting the DBQueue Processor, wait for all DBQueue tasks to be processed before reconnecting the database.

IMPORTANT: Select a user that you use for migrating the database to execute the SQL queries.

To distribute tables to file groups under SQL Server

1. Create your file groups. For detailed information about this, see the documents for your currently installed version of SQL Server.
2. Synchronize the file groups to the One Identity Manager database. Run the query below using a suitable program for executing SQL queries in the database.
   
```sql
exec QBM_PDiskStorePhysicalSync
```
3. In the Designer, assign physical storage to logical storage.
   
a. In the Designer, select the **One Identity Manager Schema | Logical disk stores** category.
   
b. Select the logical disk store and in the **Properties** view, select the file group under **Physical disk store**.
   
c. Select **Database | Save to database** and click **Save**.
4. Disable processing of DBQueue Processor tasks and process handling. Run the queries below using a suitable program for executing SQL queries in the database.
   
   ```
   exec QBM_PWatchDogPrepare 1
   exec QBM_PDBQueuePrepare 1
   ```

5. Move the tables into the configured file groups. Run the query below using a suitable program for executing SQL queries in the database.

   ```
   exec QBM_PTableMove
   ```

6. Reactivate the DBQueue Processor. Run the queries below using a suitable program for executing SQL queries in the database.

   ```
   exec QBM_PDBQueuePrepare 0,1
   exec QBM_PWatchDogPrepare
   ```
Editing the user interface

Certain components of the One Identity Manager’s graphical user interface are stored in the One Identity Manager schema and can be tailored to suit customer requirements. Menu items in the navigation structure, interface forms, and task definitions can be configured in this way.

Menu items, interface forms and task definitions are assigned to permissions groups. The user’s effective components of the user interface depend on the authentication module used for logging in to the One Identity Manager tools. If a user logs in to a One Identity Manager tool, a system user is found and the available menu items, interface forms, task definitions, and individual program functions are identified depending on the permission groups to which this system user belongs and the adapted user interface is loaded.

Data is displayed as objects in the user interface. User interface objects are meta-objects. You provide a selection of configurable elements that describes how the data stored in the database is perceived. These objects enable data to be distinguished by specific properties. They provide an additional control function for configuring the user interface. Hence, interface forms and tasks are linked to object definitions, which means that different forms and tasks are displayed in the user interface depending on which object is selected.

You can only modify the supplied user interface components to a certain extent and they are overwritten by schema installation. You can integrate components of the default user interface into your own user-defined user interface. If necessary you can disable individual components of the default user interface to stop them from being displayed. The system users provided are not effected by this limitation. Components labeled as disabled remain so after schema installation.

Captions are used in the user interface to create user friendly names for different components of the user interface such as menu items, tasks and column names. You can maintain multi-language display text in the One Identity Manager which enables you to display captions in different languages.

The default One Identity Manager installation is supplied in the languages English - United States [en-US] and German - Germany [de-DE]. You can add other languages to the user interface and display text if required. In this instance, you must translate the text before One Identity Manager goes live. There is a Designer in the Language Editor to help you do this. A special control is provided in the One Identity Manager tools that aids multi-language input.
A user interface is always set up for one application. The standard version of the One Identity Manager includes the applications and predefined navigation for the Manager, Designer, and Launchpad tools.

### Detailed information about this topic

- [Object definitions for the user interface](#) on page 98
- [User interface navigation](#) on page 102
- [Forms for the user interface](#) on page 129
- [Statistics in One Identity Manager](#) on page 161
- [Extending the Launchpad](#) on page 177
- [Task definitions for the user interface](#) on page 181
- [Applications for configuring the user interface](#) on page 185
- [Icons and images for configuring the user interface](#) on page 187
- [Language-dependent data representation](#) on page 199

### Object definitions for the user interface

The data in the user interface is represented by objects. Objects in the user interface map the data stored in the database. These objects can be configured and enable data to be distinguished by specific properties.

User interface forms and task definitions are linked to object definitions and displayed depending on the selected object definition. Object definitions provide an additional control function for configuring the user interface.

You can assign several objects to each table in the One Identity Manager schema. Basically, each database table should have at least one object definition that is generally valid, that means, without limited selection criterion. Other object definitions then relate to the respective special case limited by the general case.

**TIP:** To create object definitions for new tables, run the Missing DialogObject consistency check in the Designer and use the repair method. You must edit object definitions created like this afterward.

#### Table 31: Example relationship between tables and user interface object definitions

<table>
<thead>
<tr>
<th>Table</th>
<th>Object definition</th>
<th>Limitation according to Object Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee</td>
<td>Employee general</td>
<td>None</td>
</tr>
<tr>
<td>Employee</td>
<td>Employee dummy</td>
<td>Employees flagged with the <strong>Dummy employee</strong> property</td>
</tr>
</tbody>
</table>

---

*One Identity Manager 8.1.1 Configuration Guide*

Editing the user interface
Detailed information about this topic

- Selection criteria for object definitions on page 99
- Using the captions for object definitions on page 99
- Editing object definitions on page 100
- Object definition properties on page 101
- Effects of object definitions when displaying interface forms on page 136

Selection criteria for object definitions

The table entries to be displayed are found through a selection script and an object definition condition.

- Formulate a selection script as a VB.Net expression which returns either True or False, depending on whether or not the transferred data record belongs to this object definition.
- Formulate a condition as a WHERE clause database query so that an object definition can also be used for display in result lists.

**IMPORTANT:** You must compile the database for the selection criteria to come into effect.

Example displaying employees flagged with the “Dummy employee” property

Selection script to determine at runtime whether this data record concerns a dummy employee:

Value = $IsDummyPerson:Bool$

Condition (WHERE clause) to select all “dummy employees”:

IsDummyPerson=1

Related topics

- Object definition properties on page 101

Using the captions for object definitions

You can define the following captions to represent each object definition in the administration tool user interface.
- **List caption**
  The list caption is used in One Identity Manager tools as the title for result lists. The display text of the object definition that you specified through the selected menu item, is used as the list title.

- **Form caption**
  The form caption is used to display the current object definition, for example, in the Manager's status bar.

The current object definition is determined when an item in the administration tool result list is selected. Valid object definitions and thereby the possible captions are determined by selection scripts. From the possible display texts, the caption of the object definition with the lowest sort order is shown.

---

### Example

<table>
<thead>
<tr>
<th>Object definition</th>
<th>Selection script</th>
<th>Sort order</th>
<th>Caption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee general</td>
<td>None</td>
<td>10</td>
<td>Employees</td>
</tr>
<tr>
<td>Employee dummy</td>
<td>Employees labeled as dummy.</td>
<td>1</td>
<td>Dummy employee</td>
</tr>
</tbody>
</table>

When you select an employee in the result list, the related caption is **Employees**. If the employee is labeled as a dummy employee, this object is assigned to another object definition by means of the VB.Net expression and the caption **Dummy employees** is used.

---

### Related topics

- [Object definition properties](#) on page 101
- [Editing lists](#) on page 121

---

### Editing object definitions

Predefined configurations are maintained by the schema installation and cannot be edited apart from a few properties.
To define objects definitions

1. In the Designer, select the **User interface | Object definitions** category.
2. Select one of the object definitions in the list.
   - OR -
     From the menu bar, add a new object definition using the **Object | New**. menu item.
3. Enter the object definition's master data.

Related topics

- Customizing the One Identity Manager default configuration on page 26
- Object definition properties on page 101

Object definition properties

Table 33: Object definition properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exclusive</td>
<td>Objects labeled with this option are considered exclusive. That means, all other possible matching object definitions are not accepted as valid. If several object definitions of one table are labeled as exclusive, the object definition with the lowest sort order applies.</td>
</tr>
<tr>
<td>Display template</td>
<td>The display template specifies the form in which the data sets in the administration tool result lists are displayed.</td>
</tr>
<tr>
<td>Display name</td>
<td>The object's display name is used, for example, to identify the table in a database search or for error output. Display names can be given in more than one language.</td>
</tr>
<tr>
<td>List caption</td>
<td>Caption used to display the list title in the user interface.</td>
</tr>
<tr>
<td>Form caption</td>
<td>Caption used to display the form title in the user interface.</td>
</tr>
<tr>
<td>Selection script</td>
<td>Selection script as a VB.Net term, to determine during runtime whether the database object passed down belongs to this object definition.</td>
</tr>
</tbody>
</table>

**NOTE:** The database needs to be complied after changing modifying the selection script.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing status</td>
<td>Object processing status. The processing status is used for creating custom configuration packages.</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition required for the object definition to be used for displaying in lists. You define the condition as a valid WHERE clause for database queries.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>NOTE:</strong> The selection script and the condition must match. If one of the properties is given then the other one also has to be given!</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

Spare text box for additional explanation.

**Disabled by preprocessor**

If an object definition is excluded through a preprocessor condition, this option is set by the Database Compiler.

**Insert values**

Default settings for fields that are assigned when a new data set is added. The input is in VB.Net syntax.

**NOTE:** The database needs to be complied after changing modifying the values.

**Background color**

Color, with which the control for this object is displayed in the schema overview.

**Object name**

Name of the object.

**Preprocessor condition**

Object definitions can have preprocessor conditions added. This means, an object definition is only available when the preprocessor condition is fulfilled.

**Sort order**

The sort order is used for displaying the form title when an object is selected. The smaller the sort order magnitude, the stronger the restrictions defined for the object.

**Icon**

Icon for displaying the object definition.

**Table**

Table for which the object definition is created.

**Related topics**

- Selection criteria for object definitions on page 99
- Using the captions for object definitions on page 99
- Display template for displaying a list on page 122
- Language-dependent data representation on page 199
- Defining insert values on page 123
- Conditional compilation using preprocessor conditions on page 315
- Icons and images for configuring the user interface on page 187

**User interface navigation**

One Identity Manager administration tools with their own user interface are given their own navigation view. The navigation defines specific entry points into the One Identity Manager
tool's user interface and controls the user oriented navigation down to the selection of an object in the result list. You can set up the structure of the user interface navigation through a menu. There are different types of menu items with specific uses. You can design a multifaceted navigation by combining different types of menu items.

In the Designer, the navigation is mapped in **User interface | User interface navigation**. The type of menu item determines the availability and editability of the properties.

**Detailed information about this topic**

- Navigation elements on page 103
- Recommendations for editing menu navigation on page 105
- Notes on working with the User Interface Editor on page 106
- Selecting the user interface navigation view for editing on page 106
- Simulating user interface navigation during editing on page 109
- Copying existing UI navigation for new permissions groups
- Copying menu items on page 112
- Creating a new user interface navigation on page 111
- Creating new menu items on page 113
- Creating new menu categories on page 114
- General menu item properties on page 115
- Creating database queries for data-dependent menu items on page 118
- Editing lists on page 121
- Using links on page 124
- Using variables on page 126

**Navigation elements**

**Table 34: Types of menu items**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu category</td>
<td>Menu categories are displayed at the navigation top level and provide a method of grouping the data to be managed from different viewpoints. Menu categories constitute entry points into the interface navigation view. Menu categories are displayed as categories in the user interface.</td>
</tr>
<tr>
<td>Fixed menu item</td>
<td>Fixed menu items are used to organize data more clearly within menu categories. These menu items are always shown in the navigation view. List properties can only be defined for fixed menu items. These specify how the table entries are displayed in the user interface result list.</td>
</tr>
</tbody>
</table>
### Type | Description
--- | ---
Data-Dependent Menu Item | Data-dependent menu items are generated by a database query that returns several data sets as output. These menu items are therefore not individual menu items, but a set of menu items depending on the output of the database query. List properties can be defined for data-dependent menu items. These specify how the table entries are displayed in the user interface result list.

Detached Menu Item | Detached menu items are used to group other menu items or to define a main menu item for an application. For example, you can specify a web interface home page with a detached menu item. Detached menu items should always be created at the navigation top level. However, they do not appear in the administration tools navigation view.

Link | Links support the navigation configuration. They are used to reference frequently accessed menu items. Parts of the navigation interface that require an application several times, only need to be set up once. The referenced menu items are always shown in navigation interface as opposed to the links.

Main Form Element | Main form elements are not menu items in the navigation view, but are used as the main elements in object overview forms. All child menu items are assigned to the main element.

Task category | Task categories are displayed at the navigation top level and are used to group together action-based processes. Task categories are not mapped in the navigation view but on a special form in the administration tools.

Task | Tasks are used to map single tasks within a task category. They are used, for example, as starting points for administration tool wizards. Tasks are always listed under a task category menu item. Task categories and their tasks are not displayed in the navigation view but on a special form.

Statistics | This menu item is used to display statistics. Statistics are typically displayed in the info system. All statistics that are defined in one menu level can be displayed on one form or as individual menu items. Statistics can also be included as form elements.

### Related topics
- [Recommendations for editing menu navigation](#) on page 105
- [Notes on working with the User Interface Editor](#) on page 106
- [General menu item properties](#) on page 115
- [Creating database queries for data-dependent menu items](#) on page 118
- [Editing lists](#) on page 121
- [Using links](#) on page 124
- [Working with overview forms](#) on page 153
- [Including statistics in the user interface](#) on page 166
Recommendations for editing menu navigation

- For fixed and database-dependent menu items you can specify list properties like display templates or object definition to be used. These properties determine how the table entries are displayed in the user interface result list.

  TIP: You can define display templates for menu items, object definitions, and table lists. The display template is determined by the following in order:
  1. List display template for the menu item
  2. Object definition display template
  3. Table display template

- Create menu items you can use as references (links). Thus, the parts of the navigation interface an application uses several times, only need to be created once. The referenced menu items are always shown in navigation interface as opposed to the links.

- Utilize variables in designing menu item names and display templates as well as in insert values and database queries.

  TIP: Define the required variables in the menu item for the menu category. Variables are inherited within a hierarchical navigation. This means that variables in deeper levels of a hierarchy can be reused or overwritten. At runtime the actual value is passed to the variables.

- To display menu items in the user interface, assign the menu items to the Manager application.

- Assign the menu items to the permissions groups for non-role-based and role-based login.

Related topics

- Navigation elements on page 103
- Assigning menu items to an application on page 114
- Assigning menu items to a permissions group on page 115
- Editing lists on page 121
- Using links on page 124
- Using variables on page 126
Notes on working with the User Interface Editor

Use the User Interface Editor to edit the navigation of the One Identity Manager tools. All menu items are hierarchically displayed in the navigation overview.

- You can use the User Interface Editor’s wizard to create a preselection of menu items to be edited.
- Use "drag and drop" to move menu items around within the hierarchy.
- Use the Options | Show captions menu to switch between the technical names of the menu items and the user-friendly captions.
- Use the Options | Create menu markers menu to mark menu items. Define the menu items using a WHERE clause wizard. These are highlighted in red in the navigation overview. Use the menu Options | Remove menu markers to removing the highlighting.
- You can display additional columns in the navigation overview using the Options | Select columns.
- Use simulation mode to simulate the navigation view during editing.

Related topics

- Selecting the user interface navigation view for editing on page 106
- Simulating user interface navigation during editing on page 109

Selecting the user interface navigation view for editing

There are several ways of selecting the user interface navigation for editing. You can either load the entire user interface navigation, select the user interface navigation for an individual application or load the User Interface Editor wizard to pre-select menu items to be edited.

Detailed information about this topic

- Loading a complete user interface navigation on page 107
- Loading menu navigation using an application on page 107
- Direct loading of menu items on page 107
- Loading menu items through permissions groups on page 108
- Loading menu navigation using a where clause on page 109
Loading a complete user interface navigation

Select this task to load the entire user interface navigation for editing.

To load the entire user interface navigation

1. In the Designer, select the User interface | User interface navigation category.
2. Select the Modify user interface navigation task.
   The menu items are loaded and displayed in the User Interface Editor for editing.

Related topics

- Loading menu navigation using an application on page 107
- Direct loading of menu items on page 107
- Loading menu items through permissions groups on page 108
- Loading menu navigation using a where clause on page 109

Loading menu navigation using an application

Select this task to load the entire user interface navigation for editing. The standard version of the One Identity Manager includes the applications and predefined navigation for the Manager, Designer, and Launchpad tools.

To load the navigation of an application

1. In the Designer, select the User interface | User interface navigation category.
2. Select the Manager, the Designer, or the Launchpad application.
3. Select Edit navigation for application.
   The menu items are loaded and displayed in the User Interface Editor for editing.

Related topics

- Loading a complete user interface navigation on page 107
- Direct loading of menu items on page 107
- Loading menu items through permissions groups on page 108
- Loading menu navigation using a where clause on page 109

Direct loading of menu items

Use this task to select the menu items that you want to edit directly in the User Interface Editor wizard.
**To select menu items directly**

1. In the Designer, select the User interface | User interface navigation category.
2. Select Load wizard to edit user interface navigation.
3. On the start page of the wizard, click Next.
4. On the Select loading method page, click 🔄.
5. The interface navigations of all applications from the database are displayed on the Select navigation page. Enable the menu items that you want to load.
6. Click Finish to complete the wizard.
   The menu items are loaded and displayed in the User Interface Editor for editing.

**Related topics**

- Loading a complete user interface navigation on page 107
- Loading menu navigation using an application on page 107
- Loading menu items through permissions groups on page 108
- Loading menu navigation using a where clause on page 109

**Loading menu items through permissions groups**

With this task, you can select the menu items that you want to edit in the User Interface Editor wizard using permissions groups.

**To load menu items using permissions groups**

1. In the Designer, select the User interface | User interface navigation category.
2. Select Load wizard to edit user interface navigation.
3. On the start page of the wizard, click Next.
4. On the Select loading method page, click 🔄.
5. On the Select permissions group page, select the permissions groups whose menu items are to be loaded.
   You can restrict the permissions groups through a specific system user or directly select the permissions groups.
6. Click Finish to complete the wizard.
   The menu items are loaded and displayed in the User Interface Editor for editing.

**Related topics**

- Loading a complete user interface navigation on page 107
- Loading menu navigation using an application on page 107
Loading menu navigation using a where clause

With this task, you can select the menu items that you want to edit in the User Interface Editor wizard using a WHERE clause.

**To load the user interface navigation using a WHERE clause**

1. In the Designer, select the **User interface | User interface navigation** category.
2. Select **Load wizard to edit user interface navigation**.
3. On the start page of the wizard, click **Next**.
4. On the **Select loading method** page, click ![Next](image).
5. On the **User-defined selection** page, enter the WHERE clause to load the navigation. Enter the WHERE clause manually or use the WHERE clause wizard.
6. Click **Finish** to complete the wizard.

The menu items are loaded and displayed in the User Interface Editor for editing.

Related topics

- Loading a complete user interface navigation on page 107
- Loading menu navigation using an application on page 107
- Direct loading of menu items on page 107
- Loading menu items through permissions groups on page 108

Simulating user interface navigation during editing

By simulating the user interface navigation in the User Interface Editor, you can see which menu items are displayed to a particular set of system users because of their permissions group.

**To simulate the navigation of an application**

1. In the Designer, select the **User interface | User interface navigation** category. The menu items are loaded and displayed in the User Interface Editor for editing.
2. Define the simulation data.
a. In the User Interface Editor, select the menu Simulation | Define simulation data.
b. On the start page of the wizard, click Next.
c. On the Define simulation data page, specify the following settings.
   - System user for simulation: Select the system user for whom you want to simulate the navigation.
   - Application for simulation: Select the application for which you want to simulate the navigation.
d. On the Select base object page, click Next.
e. To end the wizard, click Finish on the last page.

3. Start the simulation from the Simulation | Start simulation menu.
   The application is opened in the simulation window.

   NOTE: You can end the simulation at any time by closing the simulation window. Use F9 to restart the simulation. The simulation data (system users and application) are retained.

### Copying existing UI navigation for new permissions groups

Using the User Interface Editor’s wizard, you can select and copy the menu items from one permissions group for another permissions group. You can also optionally use the wizard to transfer the required permissions to tables and columns, as well as the object definitions and task definitions for the permission group.

**To copy an existing user interface navigation**

1. In the Designer, select the User interface | User interface navigation category.
2. Select Load wizard to edit user interface navigation.
3. On the start page of the wizard, click Next.
4. On the Select loading method page, click .
5. On the Select permissions group page, select the permissions groups whose menu items you want to copy.
   You can restrict the permissions groups through a specific system user or directly select the permissions groups.
6. On the Define target permissions group page, enter the following information.
   - Copy to (new) permissions group: Permissions group to which the individual elements of the navigation are copied.
Enter the name of the new permissions group. Ensure that your permissions groups begin with the customer prefix.

Select an existing permissions group.

- **Name prefix/suffix**: Additional labeling of menu items. At least a name prefix is required to create names for the new menu items. The name prefix is **CCC**. You can optionally enter a name suffix.

7. (Optional) Select copy options.
   - **Copy column permissions**: The column permissions of the permissions group are copied.
   - **Copy table permissions**: The table permissions of the permissions group are copied.
   - **Copy user interface form assignments**: The user interface forms of the permissions group are copied.
   - **Copy task assignments**: The task definitions of the permissions group are copied.

8. To start copying, click **Next**.

9. The copied elements are displayed on the **Copy menu data** page. The copy process can take some time depending on the number of selected parts. The components to be copied are displayed. Once processing is complete, click **Next**.

10. Click **Finish** to complete the wizard.
    The menu items are loaded and provided in the User Interface Editor for editing.

| NOTE: After inserting, editing or deleting a menu item, you must compile the database.

**Related topics**

- Creating a new user interface navigation on page 111
- Assigning menu items to an application on page 114
- Assigning menu items to a permissions group on page 115
- General menu item properties on page 115

**Creating a new user interface navigation**

Use this task and the User Interface Editor’s wizard to create a new navigation with an initial menu category.

**To create a new menu navigation**

1. In the Designer, select the **User interface | User interface navigation** category.
2. Select **Load wizard to edit user interface navigation**.
3. On the start page of the wizard, click **Next**.

4. On the **Select loading method** page, click ![loading method](loading_method.png).

5. Click **Finish** to complete the wizard.

6. Edit the master data for the menu category. Enter at least the name of the menu item.

7. Assign an application and the permissions groups.

   **NOTE:** After inserting, editing or deleting a menu item, you must compile the database.

**Related topics**

- Copying existing UI navigation for new permissions groups on page 110
- Creating new menu categories on page 114
- Assigning menu items to an application on page 114
- Assigning menu items to a permissions group on page 115
- General menu item properties on page 115

**Copying menu items**

Use this task to copy a menu item from a user interface navigation and add it to another point in the navigation.

**To copy and paste a menu item**

1. In the Designer, select the **User interface | User interface navigation** category.
2. Select the **Manager**, the **Designer**, or the **Launchpad** application.
3. Select the **Edit navigation for application** task.
   - The menu items are loaded and displayed in the User Interface Editor for editing.
4. Select the menu item you want to copy in the navigation overview.
5. Select one of the copy options in the context menu.
   - **Copy**: Select this option to copy the selected menu item.
   - **Copy with child items**: Select this option to copy the selected menu item and its submenu items.
6. Select the menu item under which you want to create the menu item in the navigation overview.
7. Select **New**.
8. Edit the master data of the menu item.
9. Assign an application and the permissions groups.
NOTE: After inserting, editing or deleting a menu item, you must compile the database.

Related topics

- Selecting the user interface navigation view for editing on page 106
- Creating new menu items on page 113
- Creating new menu categories on page 114
- Assigning menu items to an application on page 114
- Assigning menu items to a permissions group on page 115
- General menu item properties on page 115

Creating new menu items

Use this task to create a new menu item in an existing user interface navigation.

To create a new menu item

1. In the Designer, select the User interface | User interface navigation category. The menu items are loaded and displayed in the User Interface Editor for editing.
2. Select the menu item under which you want to create the menu item in the navigation overview.
4. Edit the master data of the menu item.
5. Assign an application and the permissions groups.

NOTE: After inserting, editing or deleting a menu item, you must compile the database.

Related topics

- Selecting the user interface navigation view for editing on page 106
- Creating a new user interface navigation on page 111
- Creating new menu categories on page 114
- Copying menu items on page 112
- Assigning menu items to an application on page 114
- Assigning menu items to a permissions group on page 115
- General menu item properties on page 115
Creating new menu categories

Use this task to create a new menu category in an existing user interface navigation.

To create a new category
1. In the Designer, select the User interface | User interface navigation category. The menu items are loaded and displayed in the User Interface Editor for editing.
2. Select Menu item | New navigation category.
3. Edit the master data for the menu category. Enter at least the name of the menu item.
   
   | NOTE: If the entry is to represent a task category, change the entry type of the menu item to Task category.
4. Assign an application and the permissions groups.
   
   | NOTE: After inserting, editing or deleting a menu item, you must compile the database.

Related topics
- Selecting the user interface navigation view for editing on page 106
- Creating new menu items on page 113
- Creating a new user interface navigation on page 111
- Assigning menu items to an application on page 114
- Assigning menu items to a permissions group on page 115
- General menu item properties on page 115

Assigning menu items to an application

All menu items to be displayed in an application user interface must be assigned to an application.

To assign a menu item to an application
1. In the Designer, select the User interface | User interface navigation category. The menu items are loaded and displayed in the User Interface Editor for editing.
2. Select the menu item in the navigation overview.
3. In the edit view, select the Application view and then the application.
TIP: Use the **Recursively assign application** context menu to assign the application to the selected menu item and its child menu items. Use the **Recursively remove application** context menu to remove the application’s assignment to the selected menu item and its child menu items.

**Related topics**

- Assigning menu items to a permissions group on page 115
- Applications for configuring the user interface on page 185

### Assigning menu items to a permissions group

All menu items to be displayed in an application user interface must be assigned to a permissions group. Assign the menu items to permissions groups for non-role-based and role-based login. The menu items are available to system users depending on their permissions group memberships. For detailed information about permissions groups, see the *One Identity Manager Authorization and Authentication Guide*.

**To assign a menu item to a permissions group**

1. In the Designer, select the **User interface | User interface navigation** category. The menu items are loaded and displayed in the User Interface Editor for editing.
2. Select the menu item in the navigation overview.
3. In the edit view, select the **Permissions group** view and select the permissions groups.

TIP: Use the **Assign permissions group recursively** context menu to assign the permissions group to the selected menu item and its child menu items. Use the **Remove permissions group recursively** context menu to remove the permissions group assignment to the selected menu item and its child menu items.

**Related topics**

- Assigning menu items to an application on page 114

### General menu item properties

The properties described below are valid for all menu items: Other properties may be required for different menu item types.
### Table 35: General menu item properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu item</td>
<td>Unique menu item relation. You should assign descriptive names here if possible. These are then propagated in the child structures. This makes it easier to trace the position of child menu items. The parent menu item and the hierarchy is determined by the insert position in the user interface navigation. The menu item name can contain variables in order to represent the menu items.</td>
</tr>
<tr>
<td>Entry type</td>
<td>Menu item entry type.</td>
</tr>
<tr>
<td>Caption</td>
<td>Language-dependent caption for displaying the menu item in the user interface. The caption for data-dependent menu items can contain fixed strings and variables. The caption for recursive data-dependent menu items is inherited from the parent menu item. Translate the given text using the button.</td>
</tr>
<tr>
<td>Sort order</td>
<td>If several menu items have the same parent menu item, the sort order of the individual menu items specifies their position in the display order.</td>
</tr>
<tr>
<td></td>
<td>If the configuration flag <strong>Re-sort data submenu items by caption</strong> is set for the parent menu item, the sort order specified here is invalid.</td>
</tr>
<tr>
<td>Icon</td>
<td>Icon for displaying the menu item in the navigation. If no icon is specified for recursively data-dependent menu items, the icon from the parent menu item is inherited.</td>
</tr>
<tr>
<td>Overlay icon definition</td>
<td>VB.Net expression for defining overlays for the icon. Used to display the status in the Launchpad.</td>
</tr>
<tr>
<td>Condition</td>
<td>Specifies the conditions under which the menu item is displayed in the navigation. The input must comply with the WHERE clause syntax of database queries. You can use variables to formulate a condition.</td>
</tr>
<tr>
<td>Configuration flag</td>
<td>Special functions are set for menu items with the configuration flag. For more information, see Table 36 on page 117.</td>
</tr>
<tr>
<td>Preprocessor condition</td>
<td>You can add preprocessor conditions to menu items. This means that a menu item is only available when the preprocessor condition is fulfilled.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> In the Designer, you can find an overview of existing preprocessor dependencies in the **One Identity Manager Schema</td>
</tr>
<tr>
<td>Disabled by preprocessor</td>
<td>If a menu item is excluded through a preprocessor condition, this option is set by the Database Compiler.</td>
</tr>
<tr>
<td>Description</td>
<td>Spare text box for additional explanation.</td>
</tr>
<tr>
<td>Deactivated</td>
<td>Specifies if the menu item is displayed in the user interface or not. Disabled menu items are never displayed in the user interface.</td>
</tr>
</tbody>
</table>
### Table 36: Configuration flags for special functions

<table>
<thead>
<tr>
<th>Configuration flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-reload on insert</td>
<td>If this configuration flag is set, the menu item is reloaded after new data is added.</td>
</tr>
<tr>
<td>Hide on empty result</td>
<td>If no submenu items are generated for a menu item labeled the same way during runtime, the menu item is similarly hidden in the user interface.</td>
</tr>
<tr>
<td>Not expandable by user</td>
<td>Menu items that are labeled with this option cannot be opened even if submenu items are available. The configuration flag is mainly used in the info system for displaying statistics.</td>
</tr>
<tr>
<td>Ignore user interface forms in result list</td>
<td>No forms are provided in the result list for menu items with this option. This can be useful to prevent navigating to objects in the list on an overview form. This is useful if, for example, forms are not defined for some objects in the result list. Otherwise, an empty form is displayed.</td>
</tr>
<tr>
<td>Ignore user interface forms</td>
<td>This configuration flag can be used for data-dependent menu items. If the configuration flag is set, no object-dependent interface forms are displayed when the menu item is selected in the user interface. This configuration flag is mainly used for structuring the user interface for Web front-ends.</td>
</tr>
<tr>
<td>Force open menu item</td>
<td>If this configuration flag is set, the menu item is always open. There is no test to see if the menu item is assigned to something, for example, the interface form.</td>
</tr>
<tr>
<td>Re-sort data-dependent menu item by caption</td>
<td>This configuration flag can be used for data-dependent menu items. The configuration flag should be set if language-dependent data is displayed. If the configuration flag is set, the data for menu navigation to be shown is sorted by language after it is loaded.</td>
</tr>
<tr>
<td>Re-sort data result by caption</td>
<td>This configuration flag can be used for lists. The configuration flag should be set if language-dependent data is displayed. If the configuration flag is set, the data to be shown is sorted by language in the result list after it is loaded.</td>
</tr>
<tr>
<td>Re-sort data</td>
<td>The configuration flag should be set if language-dependent data is displayed.</td>
</tr>
</tbody>
</table>

**NOTE:** This change is also permitted for menu items in the default user interface and is not overwritten on schema installation.
### Configuration flag

<table>
<thead>
<tr>
<th>submenu items by caption</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>displayed. If the configuration flag is set, the data for all submenu items to be shown are sorted by language. This enables all user accounts, groups and containers in a container structure, for example, to be sorted alphabetically. The sort order not only affects data-dependent menu items but also all submenu items.</td>
</tr>
</tbody>
</table>

| Take navigation context into account on enabling | If this configuration flag is set, the location in the navigation where the menu item is opened is taken into account when the objects are loaded. If an object appears several times within a navigation structure, the content is loaded and displayed depending on the location of the navigation structure. If the configuration flag is not set, the data is retained, even if the object is opened again from another location in the navigation. |

### Related topics

- [Navigation elements](#) on page 103
- [Creating database queries for data-dependent menu items](#) on page 118
- [Editing lists](#) on page 121
- [Using links](#) on page 124
- [Working with overview forms](#) on page 153
- [Including statistics in the user interface](#) on page 166
- [Extending the Launchpad](#) on page 177
- [Using variables](#) on page 126
- [Icons and images for configuring the user interface](#) on page 187
- [Conditional compilation using preprocessor conditions](#) on page 315

### Creating database queries for data-dependent menu items

Data-dependent menu items are generated by a database query that returns several data sets as output. These menu items are therefore not individual menu items, but a set of menu items depending on the output of the database query.

For more information about general properties of menu items, see [General menu item properties](#) on page 115. The following properties are necessary to put together a database query:
### Table 37: Database query properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Table that the values are read from.</td>
</tr>
<tr>
<td>Sort order</td>
<td>Display elements are sorted by these table columns. The input must satisfy the <code>Order</code> clause of database queries. Sorting is given by the columns of the display template if no value is entered. You should use a sort order if the data has a date or represents language-dependent data.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> For language-dependent sorting, use the configuration switch <strong>Re-sort data dependent menu item by caption</strong>.</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition for limiting the number of results displayed. The input must comply with the <code>WHERE</code> clause syntax of database queries. You can use variables for formulating a condition. If the menu items are recursively data-dependent then variables have to be used.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The condition must not contain a <code>JOIN</code> and the query may need to be formulated as a subquery.</td>
</tr>
<tr>
<td>Unique</td>
<td>The query result cannot contain doubled items. By setting option, any doubt is eliminated.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> No interface forms are shown for objects that result from a database query.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The option is disabled if the configuration switch <strong>Force open menu item</strong> is set.</td>
</tr>
<tr>
<td>Recursive invocation</td>
<td>This menu item is the recursive successor of the previous menu item. If the option is not set, the results are represented by a flat structure. Set the option if the menu item is required to represent a hierarchical structure. You have to define recursive data-dependent menu items below a data-dependent item without recursion.</td>
</tr>
</tbody>
</table>

**Related topics**

- Creating new menu items on page 113
- General menu item properties on page 115
- Uniqueness of data-dependent menu items on page 120
- Recursive data-dependent menu items on page 120
- Using variables on page 126
Uniqueness of data-dependent menu items

Menu items that are labeled with the **Unique** option have to contain variables in their names to achieve uniqueness.

If, for example, all applications (Application table) are grouped by language, the name of the corresponding menu item must contain a variable, which references the `Ident(Language)` column in the Application table.

**Figure 12:** Example of data-dependent menu items without uniqueness (left) and with uniqueness (right)

Related topics

- [Creating database queries for data-dependent menu items](#) on page 118
- [Using variables](#) on page 126

Recursive data-dependent menu items

The heart of the hierarchy is variable replacement. Variables are passed down through the hierarchical navigation view and can therefore be used at lower levels or can be overwritten. In the case of recursive data-dependent menu items, the variable contained in a database query is initially replaced by the existing variable value from the parent level and then the query is started. The resulting value immediately determines a new value for the variable that is processed again in the parent node’s next step. The original value of the old variable is no longer available after the database query has been executed. If the database query delivers an empty result, the recursion is stopped.
Figure 13: Example of data-dependent menu items with recursive calling (left) and without recursive calling (right)

Related topics

- Creating database queries for data-dependent menu items on page 118
- Using variables on page 126

Editing lists

You can apply list properties to fixed and data-dependent menu items. These properties determine how the table entries are displayed in the user interface result list.

For more information about general properties of menu items, see General menu item properties on page 115. To define a list, you need to use the following properties:

Table 38: List properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display template</td>
<td>The display template for displaying table entries in the administration tool result lists are displayed. If a customer specific display template exists it is used instead of the default display template. Syntax: %column name%</td>
</tr>
<tr>
<td>Object</td>
<td>Definition of the object which determines the list items.</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition for limiting the number of results. The input must comply with the WHERE clause syntax of database queries. The condition relates to the given object definition. The condition is consolidated with the condition which is already stored for the object definition. The variables can be used that are available in the navigation interface.</td>
</tr>
<tr>
<td>Icon</td>
<td>Icon for displaying the items in the list.</td>
</tr>
</tbody>
</table>
## Display template for displaying a list

You use a list display template to specify the form in which the table entries will be represented in the administration tool result list. You can define display templates for menu items, object definitions and table lists.

The display template is determined by the following in order:

1. List display template for the menu item
2. Object definition display template
3. Table display template

The display template for displaying a list can be described in the following syntax:

```
%columnname%
```
All the columns that belong to the table that will be displayed can be used in the display template. Variables may not be used in display templates for lists.

Replacing the display template supports the ?? operator. Thus you can formulate conditional display templates with the following syntax.

%columnName1??columnName2??columnName3%
%columnName1?? columnName2%

The first column that returns a value from the list of column names is used. Spaces are permitted before and after the ?? operator. Spaces are not allowed at the beginning and end of the conditional display template for performance reasons.

Example of a display template

The Active Directory user account (table ADSAccount) should be shown as follows:

Common Name (fully qualified domain name)

The display template for the table ADSAccount to be specified for this purpose is:

%cn% (%CanonicalName%)
Example

Base.PutValue("IsApplicationGroup", 1)
Base.PutValue("UID_ADSContainer", context.Replace("%cont%"))

NOTE: If you changed insert values, you must recompile the database.

Related topics

- Using variables on page 126

Using links

Links support the navigation configuration. Links are implemented to reference frequently used menu items. Parts of the navigation interface that require an application several times, only need to be set up once. The links themselves do not appear in the navigation. Instead the referenced menu items and their child menu items are shown.
Special features of using links

- Links inherit some properties of the reference entry.
- You can use variables in the reference entry, for example in conditions for lists or data-dependent menu entries. Value assignment to the variables only takes place in the link. You must define the variables in the link.
- The caption and the icon of the reference entry are overwritten with the corresponding values from the link.

To use links

1. Create the menu item that you want to use as the reference entry.
2. If necessary, create other menu items below the reference entry.
3. Create the menu items that link to the reference entry. Enter at least the following
information for the link.

- **Menu item**: Enter the name of the menu item.
- **Entry type**: Select the entry type **Link**.
- **Menu item link**: Select the reference entry to be shown at runtime when the link is called.

4. Assign an application and the permissions groups.

**TIP:**
- If the menu item is of the **Link** type, you can use the **Follow link node** context menu to navigate to the reference entry.
- For a reference entry, you can use the **Referenced by** context menu to display all links that refer to this reference entry and then navigate to these entries.

**Related topics**

- Creating new menu items on page 113
- General menu item properties on page 115
- Using variables on page 126

**Using variables**

You may use variables to configure identifiers and menu item display templates for menu items in insert values and database queries. In some parts of the navigation interface you have to implement variables as, for example, in the case of formulating database queries for recursive data-dependent menu items.

Variables are inherited within a hierarchical navigation. This means that variables in deeper levels of a hierarchy can be reused or overwritten. The actual run-time value is passed to the variable.
Figure 15: Inheriting variables in a hierarchical navigation interface

The variables of the session object that are listed below are always available when the menu items are being set up.

Table 39: Global session object variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnvUserName</td>
<td>Name of user to be authenticated in the environment, for example, <strong>Domain\User</strong> in Active Directory</td>
</tr>
<tr>
<td>LogonUser</td>
<td>DialogUser.Username of the currently logged in user.</td>
</tr>
<tr>
<td>DialogUserUID</td>
<td>DialogUser.UID_DialogUser of the logged in user.</td>
</tr>
<tr>
<td>UserName</td>
<td>Name displayed in XUserInserted or XUserUpdated.</td>
</tr>
<tr>
<td>UserID</td>
<td>Logged in user’s UID_Person, if user related authentication is being used.</td>
</tr>
<tr>
<td>ShowCommonData</td>
<td>Specifies whether system data is shown (1) or not shown (0). The</td>
</tr>
</tbody>
</table>
### Variable

<table>
<thead>
<tr>
<th>Variable</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionType</td>
<td>Specifies whether a direct database connection or a connection over an application server is supported.</td>
</tr>
<tr>
<td></td>
<td>Only direct database connection: '%SessionType%' = 'Direct'</td>
</tr>
<tr>
<td></td>
<td>Only connection via application server: '%SessionType%' = 'AppServer'</td>
</tr>
</tbody>
</table>

Use the following syntax to access the variables:

```%<variable>%```

### Related topics

- Creating and displaying variables on page 128
- General menu item properties on page 115
- Creating database queries for data-dependent menu items on page 118
- Editing lists on page 121
- Using links on page 124

### Creating and displaying variables

In addition to the variables belonging to the session object, you can also define other variables. The variable definition is made up of variable type, variable name and the value. Basically, any string is permitted in the variable definition. However, events have proved that it is a good idea to use a pattern that is unlikely to occur in the data but is accepted as a string by the database server in use.

Use the following syntax to access the variables:

```%<variable>%```

### Table 40: Variable definitions

<table>
<thead>
<tr>
<th>Variable Type</th>
<th>Variable name</th>
<th>Value</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column</td>
<td>Any string</td>
<td>Current object’s column name</td>
<td>Only used in data-dependent menu items.</td>
</tr>
<tr>
<td>Display value</td>
<td>Any string</td>
<td>Current object’s column name</td>
<td>Only used in data-dependent menu items. Multi-lingual and List of permitted values are resolved when creating the display value for a column.</td>
</tr>
<tr>
<td>Variable Type</td>
<td>Variable name</td>
<td>Value</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>Text</td>
<td>Any string</td>
<td>Freely defined value</td>
<td>Can be used in all menu items.</td>
</tr>
</tbody>
</table>

**To create variables**

1. In the Designer, select the **User interface | User interface navigation** category. The menu items are loaded and displayed in the User Interface Editor for editing.
2. Select the menu item in the navigation overview.
3. In the edit view, select **Variable definitions**. In this view, all the variable definitions that belong to the selected menu item are displayed in tabular form with type, name and assigned value.

   ![](tip-icon.png) **TIP:** To display variables inherited from parent nodes, click ![inherit](inherit-icon.png).
4. To create a variable, click ![add](add-icon.png) and enter the following information.
   - **Type of variable**: Select **Column, Display value** or **Text**.
   - **Variable**: Enter the name of the variable.
   - **Value**: Enter the value of the variable. The value to be entered depends on the variable type.

The actual value stored in the variable can be shown in the administration tools as additional navigation information.

**To display variable values of a menu item in the Manager**

- In the Manager, enable the program setting **Show additional navigation information**.
- In the Manager, select menu item in the navigation and select **Definition | Defined variables**.

**Related topics**

- **Using variables** on page 126

**Forms for the user interface**

User interface forms are used to display and edit data in the user interface. The basic information for representing data on the user interface forms is described in form definitions and form templates. The form definition referenced by the interface form needs
to be found. The form template given in the form definition is checked for existence in the form archive and to see if it labeled for the correct display purposes.

**Detailed information about this topic**

- Recommendations for editing forms on page 130
- Editing user interface forms on page 131
- Forms for custom extensions on page 138
- Working with overview forms on page 153

**Recommendations for editing forms**

- If necessary, you can disable individual predefined forms to prevent them being shown in the user interface. They remain disabled even after schema installation.

- The default installation of One Identity Manager already provides a series of form templates and definitions, for example for editing master data as well as many-to-many relations and object relations (Parent/ChildRelation). These can be used for easily creating your own forms.

- To display information about a base object, you create an overview form.

  - You can do this using the Overview Form Editor in the Designer.
  - Create menu items for object relations you need to display frequently, and use these menu items as reference in the form elements of the overview form.

    **TIP:** You can have the Overview Form Editor create the menu items for object relations.

    - Select the object relation you want to display and drag and drop it on an element in the element area of the Overview Form Editor.
    - Use the context menu items **Create list element reference** or **Create reference to data element**.

      The menu items are entered below the menu item InfoSheets.QIM.Links with the labels InfoSheet.List.<table> and InfoSheet.Node.<table>, respectively.

      The condition for the menu items is defined as the variable \%table\%WHEREClause\%. In the form element you assign a condition as WHERE clause to the variable.

- Default forms can be used to customize column extensions on default tables under certain conditions.

- To edit the master data of custom tables, use the Designer's Form Editor to create an interface form with the form definition `VI_Generic_MasterData`.

- To define mappings, create additional interface forms with the form type `MemberRelation`.

---

One Identity Manager 8.1.1 Configuration Guide

Editing the user interface

130
Assign the forms and menu items to the Manager application.
Assign the forms and menu items to the permissions groups for non role-based and role-based login.
If necessary, you can provide your own form templates in a form archive (*.Forms.vif).

Related topics
- Editing user interface forms on page 131
- Disabling user interface forms on page 132
- Creating a new user interface form on page 133
- Displaying custom columns and tables on master data forms on page 137
- Forms for custom extensions on page 138
- Replacing default forms with custom forms on page 141
- Working with overview forms on page 153

Editing user interface forms

User interface forms are connected to object definitions, so that different forms are offered in the user interface depending on which object is selected. These interface forms are made available to system users, taking into account their permissions group memberships, by the additional assignment of interface form to permissions groups. Further more, interface forms can be defined for separate menu items. When the associated menu item is selected in the navigation or the item is selected in the result list, the interface forms are shown for all system users without taking their permissions group memberships into account.

Predefined configurations are maintained by the schema installation and cannot be edited apart from a few properties.

NOTE: You can disable individual predefined tasks to prevent them being shown in the user interface. They remain disabled even after schema installation.

Related topics
- Tips for working with the Form Editor on page 132
- Disabling user interface forms on page 132
- Copying user interface forms on page 133
- Creating a new user interface form on page 133
- Displaying custom columns and tables on master data forms on page 137
- Forms for custom extensions on page 138
Tips for working with the Form Editor

Use the Form Editor to create and edit the interface forms, such as the master data forms or assignment forms. All user interface forms are displayed in the form overview.

- Forms that are disabled by preprocessor conditions are grayed out in the form overview.
- In the Form Editor, use F5 to refresh the form overview.
- Forms can be displayed hierarchically or in a list. The interface forms are grouped by form template and form definition in the hierarchical representation. To change the display, select the Options | Tree/List view menu item.
- Using the Options | Show captions menu, you can switch between the forms’ technical names and the user-friendly captions.
- To display additional columns in the form overview, use the Options | Select columns menu.
- Define filters to restrict the number of forms displayed in the form list. Select the menu items Define filter or Manage filters for this purpose. For detailed information about working with user-defined filters in the Designer, see One Identity Manager User Guide for One Identity Manager Tools User Interface.
- Use the form preview while editing master data forms. In the Form Editor, select the View | Form preview menu item to display an additional Form preview tab. The form preview shows the contents of the interface form. You can see which base tables will be used to display the data. The permissions of the logged in the Designer user are taken into account when loading and displaying an interface form.
  
  If a form cannot be loaded, an appropriate error message is displayed.

Disabling user interface forms

If required, you can disable individual user interface forms to prevent them being shown in the user interface. Predefined user interface forms remain disabled even after the schema has been updated.

To disable a user interface form

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the Edit form task.
3. Select the user interface form in the Form Editor.
4. In the edit view, select the Properties view.
5. Select the User interface forms tab and set Disabled.

In addition, user interface forms can be disabled using pre-processor conditions.
Related topics

- User interface form properties on page 142

Copying user interface forms

Use this task if you want to make minor modifications only, such as changing the caption or the sort order.

To copy a user interface form

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the Edit form task.
3. In the Form Editor, select the user interface form you want to copy.
4. Select the Form | Insert menu item.
   This creates a copy of the selected user interface form.
5. Edit the other user interface form master data.
6. Assign the user interface form to the applications and permissions groups.
7. (Optional) Assign the user interface form to the object definitions.
8. (Optional) Assign the user interface form to the menu items.

  NOTE: Disable the original user interface form. Otherwise both forms are displayed in the user interface.

Related topics

- User interface form properties on page 142
- Assigning user interface forms to applications on page 134
- Assigning user interface forms to permissions groups on page 135
- Assigning user interface forms to object definitions on page 135
- Assigning user interface forms to a menu items on page 137
- Creating a new user interface form on page 133

Creating a new user interface form

Create a new user interface form, for example, if you want to display custom schema extensions in the user interface. The One Identity Manager provides an array of form templates and definitions in the default installation. These can be used for easily creating your own forms.
To create a new user interface form

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the Edit form task.
3. Select the Form | Insert menu item.
   The Form Editor opens a new sheet form in the edit view.
4. On the Form definition tab, select a form template and enter the name of the form definition.
5. On the User interface form tab, enter a form name and the caption. Edit the other master data of the user interface form.
6. Assign the user interface form to the applications and permissions groups.
7. (Optional) Assign the user interface form to the object definitions.
8. (Optional) Assign the user interface form to the menu items.

Related topics

- User interface form properties on page 142
- Assigning user interface forms to applications
- Assigning user interface forms to permissions groups
- Assigning user interface forms to object definitions
- Assigning user interface forms to a menu items on page 137
- Copying user interface forms on page 133
- Displaying custom columns and tables on master data forms on page 137
- Forms for custom extensions on page 138

Assigning user interface forms to applications

To display a user interface form in an application’s user interface, you must first assign the form to the application.

To assign a user interface form to an application

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the Edit form task.
3. In the Form Editor, select the user interface form.
4. In the edit view, select the Application view and then the application.
Related topics

- Creating a new user interface form on page 133
- Assigning user interface forms to permissions groups on page 135
- Applications for configuring the user interface on page 185

Assigning user interface forms to permissions groups

All user interface forms to be displayed in an application user interface must be assigned to a permissions group. Assign the user interface forms to permissions groups for non-role-based and role-based login. The interface forms are available to system users depending on their permissions group memberships. For detailed information about permissions groups, see the One Identity Manager Authorization and Authentication Guide.

To assign a user interface form to permissions groups

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the Edit form task.
3. In the Form Editor, select the user interface form.
4. In the edit view, select the Permissions groups view and select the permissions groups.

Related topics

- Creating a new user interface form on page 133
- Assigning user interface forms to applications on page 134

Assigning user interface forms to object definitions

If you want to display a user interface form in the user interface depending on the particular object selected, you must assign the form to the valid object definition.

To assign a user interface form to an object definition

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the Edit form task.
3. In the Form Editor, select the user interface form.
4. In the edit view, select the **Object assignment** view and select the object definition.

**Related topics**

- Creating a new user interface form on page 133
- Object definitions for the user interface on page 98
- Effects of object definitions when displaying interface forms on page 136

**Effects of object definitions when displaying interface forms**

Interface forms that need to be valid for all entries in a database table are allocated a general object definition. Other limited object definitions can have more interface forms. If an entry is selected in the user interface, the currently valid object definitions are used to gather all the interface forms and display them in the user interface in their sort order in the task view and in the context menu.

---

### Example

The following object definitions with interface forms are set up for the Person table.

**Table 41: Example: Interface forms for object definitions**

<table>
<thead>
<tr>
<th>Object definition</th>
<th>Assigned Interface Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee</td>
<td>Business roles</td>
</tr>
<tr>
<td>Person_with_ADUserAccount</td>
<td>Active Directory user accounts</td>
</tr>
<tr>
<td>Person_with_LDAPAccount</td>
<td>LDAP user accounts</td>
</tr>
</tbody>
</table>

The following interface forms are displayed for an employee object that fulfills the **Person_with_ADUserAccount** object definition:

- Business roles
- Active Directory user accounts

The following interface forms are displayed for an employee object that fulfills the **Person_with_LDAPAccount** object definition:

- Business roles
- LDAP user accounts
Assigning user interface forms to a menu items

You can assign user interface forms for individual menu items. The user interface form is displayed when a user chooses the menu item in the navigation view or an entry in the result list. It is displayed irrespective of the user’s permission groups.

To assign a user interface form to a menu item

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the Edit form task.
3. In the Form Editor, select the user interface form.
4. In the edit view, select the Menu assignment view and select the menu item.
5. (Optional) Enable the Show in navigation option to open the form from the navigation view.

Related topics

- Creating a new user interface form on page 133

Displaying custom columns and tables on master data forms

Displaying columns in custom tables

To display custom database table in the administration tool user interfaces and edit the master data:

- Create a user interface form using the form definition **VI_Generic_MasterData**. This form definition allocates the control element for editing master data in the user interface.
- In the Designer, specify the order for displaying input fields in the property **Sort order** (DialogColumn.SortOrder). Columns with a sort order of less that one are not displayed.
- Achieve a better overview of the input fields by grouping database columns. In the Designer, customize the **Group** property (DialogColumn.ColumnGroup) in the column definition. Each group has its own tab. The name of the tag corresponds to the group.
• Columns whose data contents can be multiline are displayed in a multiline field on the generic form. Label these columns as multi-line.

Displaying custom columns in predefined tables

Separate tabs can be shown for custom column extensions to default tables on the predefined master data forms.

The preceding features apply if the predefined master data form uses the **VI_Generic_MasterData** form definition. Otherwise the following prerequisites are required for using this functionality:

• Master data form already has tabs. Simple master data forms without tabs are not extended.

• To change the sort order in which the input fields on the form are displayed, select the **Sort order** (DialogColumn.SortOrder) property of the database columns. Columns with a sort order of less that one are not displayed.

• Database columns are grouped. In the Designer, customize the **Group** property (DialogColumn.ColumnGroup) in the column definition. Each group has its own tab. The name of the tag corresponds to the group. If no group is specified, a tab with the name **Custom** is displayed.

**NOTE:** Other special features apply to displaying custom schema extensions on the tables UNSAccountB, UNSContainerB, UNSGroupB, UNSItemB and UNSRootB. For more detailed information, see the One Identity Manager Administration Guide for Connecting to Custom Target Systems.

Related topics

• Forms for custom extensions on page 138
• Editing user interface forms on page 131
• Column definition properties on page 82

Forms for custom extensions

One Identity Manager provides an array of form templates and definitions in the default installation. These can be used for easily creating your own forms.

An other way to create custom forms is to make custom form archives available. Normally, default forms in One Identity Manager are replaced with self developed forms.

Table 42: Form templates and definitions for custom extensions

<table>
<thead>
<tr>
<th>Form template</th>
<th>Form definition</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>FrmCommonChildRelationGrid</td>
<td>VI_Common_ChildRelation</td>
<td>For editing many-to-many relations with extended properties in the</td>
</tr>
<tr>
<td>Form template</td>
<td>Form definition</td>
<td>Usage</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FrmCommonOneChildAndMemberRelation</td>
<td>A custom form must be created on which the data to be configured is displayed.</td>
<td>Assigns many-to-many relations and object relations (parent/child relations) on one form. Two tabs for displaying the data are shown on the form.</td>
</tr>
<tr>
<td>FrmCommonOneMemberAndChildRelation</td>
<td>A custom form must be created on which the data to be configured is displayed.</td>
<td>Mapping object relations (Parent/ChildRelation). If several additional object relations are mapped on a form, the form templates FrmCommonTwoChildRelation and FrmCommonThreeChildRelation can be used as alternatives. One tab is shown per object relation.</td>
</tr>
<tr>
<td>FrmCommonOneChildRelation</td>
<td>A custom form must be created on which the data to be configured is displayed.</td>
<td>Displays dynamic many-to-many relations whose assigned object is referenced through a dynamic key. Permitted dynamic objects are found in the table DialogValidDynamicRef. A menu is provided for choosing the object type.</td>
</tr>
<tr>
<td>FrmCommonOneGenericRelation</td>
<td>A custom form must be created on which the data to be configured is displayed.</td>
<td>Displaying dynamic many-to-many relations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Base object can be referenced through a dynamic key.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- OR -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Assigned object is referenced through a dynamic key. In this case the property MembersTableName must be defined in the form configuration.</td>
</tr>
<tr>
<td>FrmCommonOneMemberRelation</td>
<td>A custom form must be created on which the data to be configured is displayed.</td>
<td>Assigning many-to-many relations. If several additional many-to-many relations are mapped on a form, the form templates FrmCommonTwoMemberRelation</td>
</tr>
<tr>
<td>Form template</td>
<td>Form definition</td>
<td>Usage</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>FrmElementNavigation</td>
<td>VI_ElementNavigation</td>
<td>For displaying the overview form.</td>
</tr>
<tr>
<td>frmGeneric</td>
<td>VI_Generic_MasterData</td>
<td>For editing object master data.</td>
</tr>
<tr>
<td>ReportForm</td>
<td>VI_Report</td>
<td>For displaying reports.</td>
</tr>
<tr>
<td>WizardForm</td>
<td>VI_Wizard</td>
<td>For including wizards. The forms are displayed in a modal dialog window.</td>
</tr>
</tbody>
</table>

**Related topics**

- Hierarchical display of data on assignment forms on page 140
- Configuration data for displaying many-to-many and object relations on forms on page 147
- Replacing default forms with custom forms on page 141

**Hierarchical display of data on assignment forms**

Forms of the `MemberRelation` type are used to display the data in an assignment list (many-to-many relations). Enter the hierarchy path in the table definition to display the table hierarchically. Enter the foreign key column that the hierarchy should be based on.

**Example**

An Active Directory user account (`ADSAccount` table) is typically displayed on an assignment form below its Active Directory container (`UID_ADSContainer`). The Active Directory container (`ADSContainer` table) is, on the other hand, displayed underneath its Active Directory domain (column `UID_ADSDomain`). The path for the hierarchy structure is entered as follows:
Table 43: Example of a hierarchy path

<table>
<thead>
<tr>
<th>Table</th>
<th>Hierarchy path</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSAccount</td>
<td>UID_ADSContainer, UID_ADSDomain</td>
</tr>
<tr>
<td>ADSContainer</td>
<td>UID_ADSDomain</td>
</tr>
</tbody>
</table>

You can specify an alternative list for objects that do not have values in all foreign key columns after a pipe (|).
Example:
(UID_ADSContainer,UID_ADSDomain|UID_ADSDomain)

Related topics
- Table definition properties on page 63

Replacing default forms with custom forms

Self developed form templates can be provided for custom forms in a form archive (*.CustomForms.*.vif). You need to add the form template, form definition and interface form with help of the Form Editor if you want to display your custom forms in the user interface.

A wizard is available to swap a default form with all its dependencies for a custom form. The wizard creates the interface form with the form definition and the form template. The properties of the new form are taken from the form it is replacing. The necessary assignments (object definition, menu item, permissions group, and application) are created for the new form and the replaced form is disabled.

To replace custom forms with all dependencies

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select hierarchical representation of the form overview. Set the Options | Tree/list view menu option to do this.
3. At the highest hierarchy level of the form overview, select the form template of the form to be replaced and start the wizard using the Replace by context menu.
4. On the start page of the wizard, click Next.
5. On the Select file and form page, enter the following information.
   - Form archive file: Select the form archive file (*.CustomForms.*.vif).
   - Form template: Select the form template for the new user interface.
6. On the Define form structure page, check the names of the form definitions and
user interface forms. The names of the form definitions and user interface forms should all begin with **CCC**. Use **F2** to change the names and select **Enter** to save the change.

7. On the **Select permissions group** page, select the permissions group to which the new user interface form should be assigned. Use the **+** button to create a new permissions group.

8. The last page of the wizard summarizes the settings for replacing a form. To replace the form, click **Finish**.

   The wizard is closed after replacement is complete. The new form is displayed in the Form Editor form overview after the wizard is complete and you can continue editing it. The replaced form is disabled and can therefore no longer available in the user interface.

**Related topics**

- **Forms for custom extensions** on page 138

**User interface form properties**

**Table 44: User interface form properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form name</td>
<td>The form name is used to quickly select interface forms, for example, in the Designer.</td>
</tr>
<tr>
<td></td>
<td><strong>TIP</strong>: The form name is displayed in the administration tool as extra navigation information.</td>
</tr>
<tr>
<td>Form definition</td>
<td>Form definition linked to the user interface form.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE</strong>: Use 🔍 next to the input field to link in a new form definition for the interface form.</td>
</tr>
<tr>
<td>Caption</td>
<td>Caption shown on the user interface form. The caption is used to represent the user interface form in the task view and in the form context menu of the user interface. Translate the given text using the 💻 button.</td>
</tr>
<tr>
<td>Online help link</td>
<td>The form’s help key for navigating to the relevant chapter in the online help.</td>
</tr>
<tr>
<td>Description</td>
<td>Detailed description of the user interface form.</td>
</tr>
<tr>
<td></td>
<td><strong>TIP</strong>: The description is shown as a tooltip in the task view.</td>
</tr>
<tr>
<td>Icon</td>
<td>Icon marks the user interface form in the user interface.</td>
</tr>
<tr>
<td>Sort order</td>
<td>The sort order determines the position of the interface form in the task view and in the form’s context menu in the administration tools.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>When you enter objects in the Manager, the user interface form of the <strong>Edit</strong> form type is always displayed with the lowest sort order.</td>
</tr>
<tr>
<td>Preprocessor condition</td>
<td>User interface forms can be given a preprocessor condition. This means that an interface form is only available when the preprocessor condition is fulfilled.</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>In the Designer, you can find an overview of existing preprocessor dependencies in the One Identity Manager Schema</td>
</tr>
<tr>
<td>Control deactivation</td>
<td>Specifies which buttons in the toolbar are to be disabled in the front-ends</td>
</tr>
<tr>
<td>Permitted values</td>
<td></td>
</tr>
<tr>
<td><strong>Insert object:</strong></td>
<td>The button is disabled.</td>
</tr>
<tr>
<td><strong>Update object:</strong></td>
<td>The button is disabled.</td>
</tr>
<tr>
<td><strong>Delete Object:</strong></td>
<td>The button is disabled.</td>
</tr>
<tr>
<td><strong>Save to database:</strong></td>
<td>The button is disabled</td>
</tr>
<tr>
<td>Deactivated</td>
<td>Use this option to label interface forms that should not be shown in the user interface.</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>This change is also permitted for user interface forms in the default user interface and is not overwritten on schema installation.</td>
</tr>
<tr>
<td>Disabled by preprocessor</td>
<td>If an object definition is excluded through a preprocessor condition, this option is set by the Database Compiler.</td>
</tr>
<tr>
<td>Show modal</td>
<td>Specifies whether the form is displayed in a separate dialog box. Used by wizards for entering data.</td>
</tr>
<tr>
<td>Open on new tab</td>
<td>The form is opened on a new tab.</td>
</tr>
<tr>
<td>Configuration</td>
<td>The configuration is used to limit the tables and columns on display. Templates for the configuration data definition are found in the pop-up list XML templates.</td>
</tr>
<tr>
<td></td>
<td>In the SpecialSheetData section, you can transfer special properties implemented during form development to the interface form. For example, the report name and special report parameters can be passed to the report interface form by using this section.</td>
</tr>
<tr>
<td></td>
<td>In the Properties section, you can transfer special properties of the form that were implemented during form development.</td>
</tr>
<tr>
<td>Insert values</td>
<td>Insert values are only of relevance to interface forms of the <strong>Edit</strong> form type. With them you can specify the default values for the columns that are assigned when a new object is added. The input is in VB.Net syntax.</td>
</tr>
</tbody>
</table>
Related topics

- Form definitions and form templates on page 144
- Hierarchical display of data on assignment forms on page 140
- Defining insert values on page 123
- Conditional compilation using preprocessor conditions on page 315

Form definitions and form templates

Form definitions and form templates make up the basis of interface form design. Form definitions contain information about the data that will appear in the forms, for example, tables and columns as well as titles for form tabs and root nodes in hierarchically ordered elements (ChildRelationControl, membership tree) for the form templates defined in the form archives (Forms.*.vif).

Detailed information about this topic

- Form templates on page 144
- Form definitions on page 146
- Configuration data for displaying many-to-many and object relations on forms on page 147

Form templates

You can find all the form templates in the Designer in the User interface | Forms | Form templates category. It is not usually necessary to define your own form templates.

To display a form template for a user interface form

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the user interface form in the Form Editor.
3. In the edit view, in Properties, select the Form template tab.

Table 45: Form template properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form source type</td>
<td>Source of the form template.</td>
</tr>
<tr>
<td></td>
<td>Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- Form: For displaying a form from a form archive.</td>
</tr>
<tr>
<td></td>
<td>- Assembly: For displaying controls. It is not necessary to build a</td>
</tr>
<tr>
<td></td>
<td>form, because the control is displayed directly as form.</td>
</tr>
<tr>
<td>Assembly</td>
<td>Name of the assembly file.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>name</td>
<td>Full type name of the control.</td>
</tr>
<tr>
<td>Class</td>
<td>The form template name is necessary for loading the form template from the form archive. <strong>TIP:</strong> The form template name is shown in the administration tools as additional navigation information.</td>
</tr>
<tr>
<td>Form template name</td>
<td>Name of the form archive (Forms.*.vif), containing the form template.</td>
</tr>
<tr>
<td>Description</td>
<td>Detailed description of the form template.</td>
</tr>
<tr>
<td>Alternative form template</td>
<td>It might be necessary to use different form templates of display the interface form, for example, to show an the One Identity Manager web interface or in an administration tool. The form templates can be linked in order to avoid adding a form definition and an interface form for each form template. For this, you need to assign an alternative form template to the form template. This alternative form template is used when the conditions for displaying the original template are not fulfilled. The form template referenced is determined in order to display the interface form. The form template given in the form definition is checked for existence in the form archive and to see if it labeled for the correct display purposes. If these conditions are not fulfilled then the alternative form template is tested for suitability. The form template that fulfills the conditions is used for the user interface display.</td>
</tr>
<tr>
<td>Form type</td>
<td>Type of form.</td>
</tr>
</tbody>
</table>
| Enabled for                          | This property specifies the intended use of the form template. Permitted values are:  
  - Visible in graphical interface  
  - Visible in web application  
  - TimeTrace supported  
  - Multiobject editing possible  
  - Deferred operation possible  
  - Application server not supported                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

**Table 46: Form types and their usage**

<table>
<thead>
<tr>
<th>Form type</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Info (I)</td>
<td>Forms of the <strong>Info</strong> type are only used to display information. Changes to data on these forms cannot be saved. These forms automatically omitted by the automatic form selection in quick edit mode.</td>
</tr>
</tbody>
</table>
### Form types and Usage

<table>
<thead>
<tr>
<th>Form type</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit (E)</td>
<td>Forms of the <strong>Edit</strong> type are used to edit data. This is the first form to be loaded by the automatic form selection in quick edit mode.</td>
</tr>
<tr>
<td>Grid (G)</td>
<td>Forms of the <strong>Grid</strong> type are used to display data in tabular form.</td>
</tr>
<tr>
<td>MemberRelation (M)</td>
<td>Forms of the <strong>MemberRelation</strong> type are used to display the data in an assignment list (many-to-many relations).</td>
</tr>
<tr>
<td>Report (R)</td>
<td>Forms of the <strong>Report</strong> type are used to display data in a report form.</td>
</tr>
<tr>
<td>Virtual (V)</td>
<td>Forms of the <strong>Virtual</strong> type are not available in the forms menu. This form type is used to show editors in the Designer.</td>
</tr>
<tr>
<td>Wizard (W)</td>
<td>Forms of the <strong>Wizard</strong> type are used to enter data by means of a wizard. The forms are displayed in a modal dialog window.</td>
</tr>
</tbody>
</table>

### Related topics
- [Form definitions](#) on page 146
- [Hierarchical display of data on assignment forms](#) on page 140

### Form definitions

You can find form definitions in the Designer in the **User interface | Forms | Form definitions** category. It is not normally necessary to define your own form definitions.

**To display a form template for a user interface form**

1. In the Designer, select the **User interface | Forms | User interface forms** category.
2. In the Form Editor, select the user interface form.
3. In the edit view in **Properties**, select the **Form definition** tab.

### Table 47: Form definition properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form definition name</td>
<td>Name of the form definition. This name is used for displaying the form definition in the Designer.</td>
</tr>
<tr>
<td>Form template</td>
<td>Name of the form template to load from the form archive. A form template can be used by several form definitions, such as the form templates for displaying membership trees or the form template for displaying reports. Use the <strong>+</strong> button next to the input field to integrate a new form template in the form definition.</td>
</tr>
<tr>
<td>Base form for form sequence</td>
<td>By entering a form definition as a base for a sequence of forms, you can create a group of form definitions for one object definition. All form sequence form definitions contain the same base form. The definition of</td>
</tr>
</tbody>
</table>
the interface form can only be made for this base form. When the interface form is loaded in the display, the referenced form definitions for all other form definitions in the form sequence are also loaded. You can navigate arbitrarily within the form sequence without leaving the scope of the interface form.

**Description**
Detailed description of the form.

**Configuration**
The configuration data is used to describe the form properties. The definition of the form properties is written in XML notation.

**Required tables**
A form definition can be assigned additional tables that are used to display data.

**NOTE:** If one of the given tables is disabled by a preprocessor condition then the form definition is also considered to be disabled and the corresponding interface form is not shown in the user interface.

### Related topics
- Form templates on page 144
- Configuration data for displaying many-to-many and object relations on forms on page 147

### Configuration data for displaying many-to-many and object relations on forms
Form properties are specified by the form definition configuration data. The definition of the form properties is written in XML notation.

### Example of the configuration data structure

```xml
<DialogFormDefinition FormatVersion="1.0">
  <ComponentDefinitions>
    <ComponentDefinition Name="TabPage1" Type="VI.Components.TabPage">
      <Properties>
        <Property name="Caption" value="Department"/>
        <Property name="CaptionTranslationSource" value="DatabaseSchema" />
      </Properties>
    </ComponentDefinition>
    ...
    <ComponentDefinition name="MemberRelation1"
```
Displaying relations

Table 48: Properties of relation definitions

<table>
<thead>
<tr>
<th>Component</th>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>DisplayPattern</td>
<td>Valid for all maps.</td>
</tr>
<tr>
<td></td>
<td>WhereClause</td>
<td>Limited condition for applying to the displayed objects (member, child).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The expression %column% can be used in the WhereClause to reference values of the base object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$ expressions are permitted to reach other values from the base object, for example $FK(UID_ADSContainer).UID_ADSDomain$.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;WhereClause&quot; value=&quot;IsITShopOnly=0&quot; /&gt;</td>
</tr>
<tr>
<td></td>
<td>DisplayPattern</td>
<td>Display pattern for finding the display value of the element. Default is the table display template.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;DisplayPattern&quot; value=&quot;%cn% %info%&quot; /&gt;</td>
</tr>
<tr>
<td></td>
<td>DisplayFlatPattern</td>
<td>Special display pattern used for displaying a form’s lists with a flat display pattern.</td>
</tr>
</tbody>
</table>

Type="VI.Components.MemberRelation">
  <Properties>
    <Property name="DisplayPattern" value="" />
    <Property name="MNBaseColumnName" value="UID_ADSGroup" IsMandatory="True" />
    <Property name="MNTableName" value="DepartmentHasADSGroup" IsMandatory="True" />
    ...
  </Properties>
</ComponentDefinition>
...
</ComponentDefinitions>
</DialogFormDefinition>

Displaying relations

Table 48: Properties of relation definitions

<table>
<thead>
<tr>
<th>Component</th>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>DisplayPattern</td>
<td>Valid for all maps.</td>
</tr>
<tr>
<td></td>
<td>WhereClause</td>
<td>Limited condition for applying to the displayed objects (member, child).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The expression %column% can be used in the WhereClause to reference values of the base object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$ expressions are permitted to reach other values from the base object, for example $FK(UID_ADSContainer).UID_ADSDomain$.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;WhereClause&quot; value=&quot;IsITShopOnly=0&quot; /&gt;</td>
</tr>
<tr>
<td></td>
<td>DisplayPattern</td>
<td>Display pattern for finding the display value of the element. Default is the table display template.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;DisplayPattern&quot; value=&quot;%cn% %info%&quot; /&gt;</td>
</tr>
<tr>
<td></td>
<td>DisplayFlatPattern</td>
<td>Special display pattern used for displaying a form’s lists with a flat display pattern.</td>
</tr>
<tr>
<td>Component</td>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>component</td>
<td>FlatDisplayPattern</td>
<td>Flat displaying is used if there is no hierarchy or the list limit is used. Default is DisplayPattern.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;DisplayFlatPattern&quot; value=&quot;%cn% %info%&quot; /&gt;</td>
</tr>
<tr>
<td>RootNodeCaption</td>
<td>RootNodeCaption</td>
<td>Root node caption. The default is taken from the schema.</td>
</tr>
<tr>
<td>EditWhereClause</td>
<td>EditWhereClause</td>
<td>Edit condition. The elements that match the condition can be edited. All other elements are also displayed but cannot be edited.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;EditWhereClause&quot; value=&quot;XMarkedForDeletion=0&quot; /&gt;</td>
</tr>
<tr>
<td>MemberRelation</td>
<td>MemberRelationN</td>
<td>Displaying M:N relations</td>
</tr>
<tr>
<td>1-</td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;ComponentDefinition name=&quot;MemberRelation1&quot; Type=&quot;VI.Components.MemberRelation&quot;&gt;</td>
</tr>
<tr>
<td>MTableName</td>
<td>MNTableName</td>
<td>M:N table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;MTableName&quot; value=&quot;OrgHasADSGroup&quot; /&gt;</td>
</tr>
<tr>
<td>BaseColumnName</td>
<td>MNBaseColumnName</td>
<td>Column of the M:N table that points to the base object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;MNBaseColumnName&quot; value=&quot;UID_ADSGroup&quot; /&gt;</td>
</tr>
<tr>
<td>RootFilterTable</td>
<td>RootFilterTableName</td>
<td>Table for filtering assignable elements from users. If defined, the control element shows a menu with objects from this table. If, for example,</td>
</tr>
<tr>
<td>Name</td>
<td></td>
<td>Example</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;RootFilterTableName&quot; value=&quot;&quot; /&gt;</td>
</tr>
<tr>
<td>Component</td>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>name=&quot;RootFilterTableName&quot; Type=&quot;String&quot; value=&quot;OrgRoot&quot; /&gt;</td>
<td></td>
</tr>
<tr>
<td>Component</td>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>-----------</td>
<td>----------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| ShowForeign | Specifies whether foreign assignments (object assigned to another object) can be displayed. Example: | `<Property name="ShowForeign" value="True" />`

| GenericRelation1-GenericN | Displaying dynamic many-to-many relations. Example: | `<ComponentDefinition Name="GenericRelation1" Type="VI.Components.MemberRelation">`

| MNTableName | M:N table. Example | `<Property name="MNTableName" value="ADSPolicyAppliesTo"/>

| MNBaseColumnName | Column of the M:N table that points to the base object. Example: | `<Property name="MNBaseColumnName" value="ObjectKeyAppliesTo" />

| MNMembersColumnName | Column of the M:N table that points to the members. Example: | `<Property name="MNMembersColumnName" value="UID_ADSPolicy" />

| MembersTableName | Tables whose objects must be assigned. Example: | `<Property name="MembersTableName" value="ADSPolicy"/>

**Using tabs**

Use the components TabPage to display tabs for the mapped relations. Usually tabs are used for forms that map multiple relations, such as `FrmCommonTwoMemberRelation` or
FrmCommonTwoChildRelation. TabPage1 maps the tab for Relation1, TabPage2 maps the tab for Relation2.

Table 49: Properties of tab definitions

<table>
<thead>
<tr>
<th>Component</th>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TabPage1-TabPageN</td>
<td></td>
<td>Displays 1-n tab for each relation to be shown. Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;ComponentDefinition Name=&quot;TabPage1&quot; Type=&quot;VI.Components.TabPage&quot;&gt;</td>
</tr>
<tr>
<td></td>
<td>Caption</td>
<td>Tab captions. Table names or any string can be used as captions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;Caption&quot; value=&quot;Department&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td>CaptionTranslationSource</td>
<td>Source for translating the tab names.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value=&quot;DatabaseSchema&quot; finds the table captions translation from the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>One Identity Manager schema table given under Caption.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value=&quot;TranslationAddOnSource&quot; finds the translation from the text</td>
</tr>
<tr>
<td></td>
<td></td>
<td>store.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Properties&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;Caption&quot; value=&quot;Department&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;CaptionTranslationSource&quot; value=&quot;DatabaseSchema&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;/Properties&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Properties&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;Caption&quot; value=&quot;is member of&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;Property name=&quot;CaptionTranslationSource&quot; value=&quot;TranslationAddOnSource&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;/Properties&gt;</td>
</tr>
</tbody>
</table>

Related topics

- Forms for custom extensions on page 138
- Form definitions on page 146
Working with overview forms

There is a special control element for displaying the overview form in the user interface. The information to be displayed on the overview form is configured with menu items. The menu items are represented as form elements that are linked to each other on the overview form. A hierarchical structure of menu items is also included in the interface configuration.

The basis is formed by a menu item with the **Main form element** item type. This menu item specifies the main element on the overview form. An interface form that links to this menu item has to be configured in order for it to be displayed in the application. The main form element is always displayed in the middle of the overview form.

The other menu item such as fixed, data-dependent, link or statistic menu items are configured under the menu item for the main form element. These menu items are grouped around the main form element on the overview form as additional form elements.

The color and positioning of the form elements on the overview as well as the properties that are shown, are specified by layout information for the menu items.

**Figure 16: Example of elements in an overview form**

The display text of the menu item, the display text for the objects to be shown and the menu item icon are displayed in the header of a form element. Other data represents the object properties and values. There is a tooltip for each property showing a description for use. Some form element entries are highlighted in color when you click on them with the mouse. You can jump to the referenced object by clicking on the entry with the mouse.

If the form element is used for mapping lists, the items are displayed with their names. The number of items is shown in the form element header. There is an icon in the header for showing and hiding the items. There is an icon in the header for showing and hiding the items. There is no tooltip for list items.
Table 50: Form element icon
<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>▼</td>
<td>Show list items.</td>
</tr>
<tr>
<td>▲</td>
<td>Hide list items.</td>
</tr>
</tbody>
</table>

**NOTE:** Objects marker for deletion are struck through on the overview form.

**Detailed information about this topic**
- Creating overview forms on page 154
- Adding more form elements to the overview form on page 156
- Special features of editing overview forms on page 157
- Previewing an overview form during editing on page 159
- Customizing the form elements layout on page 157
- Disabling overview forms and form elements on page 159
- Deleting form elements on page 160
- Deleting overview forms on page 160

**Creating overview forms**

The Overview Form Editor helps you to create overview forms. The Overview Form Editor performs the following steps to create the overview form.

- Creating a menu item with the **Main form element** item type.
- Creates other menu items under the main form element.
- Creates a user interface form for the main form element.

**Figure 17: Design view in the Overview Form Editor**

![Design view in the Overview Form Editor](image)
To create a new overview form

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the Create new overview form task.
3. Enter the basic properties for the overview form.

Table 51: Basic data for an overview form

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu item</td>
<td>Name of the menu item. You should assign descriptive names here if possible. These are then propagated in the child structures.</td>
</tr>
<tr>
<td>Caption</td>
<td>Caption shown on the user interface form. The caption is used to represent the user interface form in the task view and in the form context menu of the user interface. Translate the given text using the button.</td>
</tr>
<tr>
<td>Object</td>
<td>Object definition for which the form should be displayed.</td>
</tr>
<tr>
<td>Parent menu item</td>
<td>Parent menu item for grouping together the overview forms; usually a menu category.</td>
</tr>
<tr>
<td>Product assignment</td>
<td>Application in which the form will be shown.</td>
</tr>
<tr>
<td>Group assignment</td>
<td>Permissions group for which the form will be shown.</td>
</tr>
<tr>
<td>Display columns</td>
<td>Columns to be displayed on the main form element.</td>
</tr>
</tbody>
</table>

TIP: Use the Show column captions link to switch between column captions and technical names.

4. To create the overview form, click OK.
   This displays the overview form design in the Overview Form Editor. You can continue editing the overview form.

Related topics

- Adding more form elements to the overview form on page 156
- Special features of editing overview forms on page 157
- Previewing an overview form during editing on page 159
- Customizing the form elements layout on page 157
- Disabling overview forms and form elements on page 159
- User interface navigation on page 102
Adding more form elements to the overview form

To add more form elements to the overview form

1. In the Designer, select the User interface | Forms | User interface forms category.

2. Select the overview form, and then the Edit overview form task.

3. Select the view Object relations.
   All the object foreign key relations (FK), object child relations (CR), and object member relations (M:N) are displayed.

4. Select the object relation that you want to display and drag and drop it on an element in the element area of the design view.

5. Select the type of menu item you want to create. You have the following options:
   - **Create list element**: A fixed menu item with predefined list properties is created.
   - **Create data element**: A data-dependent menu item is created.
   - **Create list element reference**: A menu item is created with the Link item type and a reference to a menu item for display as a list.
   - **Create reference to data element**: A menu item is created with the Link item type and a reference to a data-dependent menu item.

The menu item’s master data is automatically generated by the Overview Form Editor. The form element is display in the Overview Form Editor's design view.

The following special features apply when you create form elements using the Create list element reference and Create reference to data element context menus.

- The reference entries under the InfoSheets.QIM.Links menu item are used.
- If the required reference entries are not yet available, new reference entries are created with the names InfoSheet.List.<table> or InfoSheet.Node.<table>.
- In the reference entry condition, a %<Table>WhereClause% variable is used.
- A variable with the Text variable type is used on the form element. A condition formulated as a WHERE clause is assigned to these variables on the form element. You can further modify this condition as required. In the Overview Form Editor's edit view, edit the variable in the Variable definitions view.

**TIP:** Use the Create element context menu to create more menu items, links, or statistics as form elements in the Overview Form Editor's design view. In this case, enter the master data for the menu item, link or statistics manually.

Related topics

- Creating overview forms on page 154
- Special features of editing overview forms on page 157
- Previewing an overview form during editing on page 159
Special features of editing overview forms

Special features of a user interface form for the main form element of an overview form

- The user interface form is created using the `VI_ElementNavigation` form definition. This form definition provides the control element for displaying the overview form in the user interface.
- You enter the name of the main form element in the configuration data of the user interface form in the `SpecialSheetData` section.
  
  Example:
  
  ```xml
  <DialogSheetDefinition FormatVersion="1.0">
    <SpecialSheetData>VI_Person_Person_Overview</SpecialSheetData>
  </DialogSheetDefinition>
  ```

Special features of mapping lists on an overview form

If a form element is used for mapping lists, the items are displayed with their names. You can jump to the referenced object by clicking on the entry with the mouse.

To prevent navigation to the referenced object, set the configuration switch on the menu item to **Ignore user interface forms in result list**. This is useful if, for example, forms are not defined for some objects in the result list. Otherwise, an empty form is displayed.

Related topics

- Creating overview forms on page 154
- Adding more form elements to the overview form on page 156
- Customizing the form elements layout on page 157
- User interface form properties on page 142
- Forms for custom extensions on page 138

Customizing the form elements layout

The color and positioning of the form elements on the overview as well as the properties that are shown, are specified by layout information for the menu items. You can modify these properties for predefined overview forms as well.
To customize the form element’s layout information

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the overview form and open it in the Overview Form Editor.
3. Select the form element in the design view.
4. Select the tab Layout in the Properties view and change the properties.

Table 52: Form elements layout

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment</td>
<td>Positioning of the form elements on the overview form. You cannot align the main form element. The main form element is always displayed in the middle of the overview form. All child menu items are positioned relevant to the main form element.</td>
</tr>
<tr>
<td>Background color</td>
<td>Color for displaying the form element on the overview form. The background color of the main form element cannot be configured. When a link is set up, it is given the background color of the referenced menu item.</td>
</tr>
<tr>
<td>max. similar elements count</td>
<td>If a menu item defines a list of items, each item in the menu item’s result list is displayed in a separate form element. Define up to how many items should be displayed in separate form elements. If the number is exceeded the items are grouped into a list and displayed in one form element. In this case, any given columns are not displayed. The items are shown with their display template. There is an icon in the header for showing and hiding the items. There is an icon in the header for showing and hiding the items.</td>
</tr>
<tr>
<td>Display columns</td>
<td>Specifies which columns from the valid object definition are to be displayed in the form element. The columns for the main form element refer to the object definitions of the associated overview form. All other form elements get their object definitions from the menu items. When a link is configured, the selected columns of the referenced menu item are initially copy to the link. The order of displaying the properties in a form element corresponds to the column sort order defined in the menu item.</td>
</tr>
</tbody>
</table>

TIP: If you want a list in the display template with no more than two column names, you can use a table to create a two-column display.

TIP: If you want to display a line in a form element to visibly separate the information, enter a minus sign (−) in the column to be displayed.
<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>You can use scripts in the column definitions to affect the value displayed in the column. The column definition is activated when you click and hold on the column name. Extend the column definition as follows:</td>
</tr>
<tr>
<td></td>
<td>Column[S(script name)]</td>
</tr>
</tbody>
</table>

**Designing the form element header**

The menu item display text, display text for the objects to be shown and the menu item icon are displayed in the header of a form element.

- **TIP:** You can open an interface form by clicking the caption in the form element header.
  - To do this, assign a fixed menu item to the interface form that is allocated below the main form element. The interface form, however, must refer to the main form element, for example, a form for assigning this object.
  - Use the option **Navigation view** in the form assignment view to access forms in the user interface.

**Previewing an overview form during editing**

*To create a preview of an overview form*

1. In the Designer, select the **User interface | Forms | User interface forms** category.
2. Select the overview form and open it in the Overview Form Editor.
3. Select the main form element's table in **Table** in the Overview Form Editor's toolbar and select a fixed object to use for the **Object** preview from.

- **NOTE:** In the **Object** menu, select the **No object** item to end the preview.

**Disabling overview forms and form elements**

You can disable single predefined overview forms or single form elements of an overview form if necessary. This prevents them being displayed in the user interface. They remain disabled even after schema installation.

*To disable an overview form*

1. In the Designer, select the **User interface | Forms | User interface forms** category.
2. Select the overview form and start the Form Editor with the **Edit interface form**
task.
3. Set the option Disabled.

**To disable a form element on an overview form**

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the overview form and start the Overview Form Editor with the task Edit overview form <form name>.
3. Select the form element in the design view.
4. Set the option Disabled.

You can also disable overview forms or single form elements using preprocessor conditions.

| NOTE: In the Designer, you can find an overview of existing preprocessor dependencies in the One Identity Manager Schema | Preprocessor dependencies category.

**Related topics**

- Deleting form elements on page 160
- Deleting overview forms on page 160

**Deleting form elements**

**To delete a form element on an overview form**

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the overview form, and then Edit overview form.
3. In the Overview Form Editor's design view, select the form element, and choose the Delete element context menu item.

**Related topics**

- Deleting overview forms on page 160
- Disabling overview forms and form elements on page 159

**Deleting overview forms**

To delete an overview form, delete the user interface form, the menu item for the main form element and the child menu items for the other form elements.
**To delete an overview form**

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the overview form, and then Edit interface form.
3. In the context menu, select Delete.
4. In the Designer, select the User interface | User interface navigation category. The menu items are loaded and displayed in the User Interface Editor for editing.
5. In the navigation overview, select the menu item that was linked to the overview form.
6. To delete the menu item and its child menu item, select the Delete context menu item.

**Related topics**

- Deleting form elements on page 160
- Disabling overview forms and form elements on page 159

**Statistics in One Identity Manager**

The One Identity Manager info system provides you with a quick overview of the system situation. These statistics are recalculated at regular intervals and visualized in the user interface using various display elements. Statistic definitions are already supplied with One Identity Manager. You can create more statistic data in the Designer if required.

The following steps are necessary to make statistics available:

- Create statistic definitions
- Link statistics into the user interface

**Detailed information about this topic**

- Editing statistic definitions on page 162
- Disabling statistics definition on page 166
- Including statistics in the user interface on page 166
- Diagram types for visualizing statistics on page 170
- Examples of statistic definitions on page 173
Editing statistic definitions

The basis for the info system is the definition of statistics. Predefined configurations are maintained by the schema installation and cannot be edited apart from a few properties. The default configuration is moved to a configuration buffer during handling. You can retrieve changes from the configuration buffer and restore the default configuration in this way.

To edit a statistic definition

1. In the Designer, select the User interface | Statistic definitions category.
2. Select a statistic definition.
   - OR -
   To create a new statistic definition, select Object | New.
3. Enter the general properties on the Properties tab.
4. Enter the inventory query on the Queries tab.

Detailed information about this topic

- General properties of a statistic definition on page 162
- Querying statistic measurements on page 164
- Examples of statistic definitions on page 173

General properties of a statistic definition

Table 53: Properties of a statistic definition

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistics</td>
<td>Name of the statistic</td>
</tr>
<tr>
<td>Display name</td>
<td>This display name is used to show the statistic definition in the settings for the info system in the administration tools. The display name forms the title of a statistic. Translate the given text using the button.</td>
</tr>
<tr>
<td></td>
<td>NOTE: If a caption is entered in the menu item, it overwrites the statistic definition display name.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the statistic definition. The statistic definition description is shown in the info system settings in the administration tools. Translate the given text using the button.</td>
</tr>
<tr>
<td>Calculation schedule</td>
<td>Select the schedule for calculating the statistic information. The schedules Calculate statistics, Calculate weekly statistics and Calculate monthly statistics on the 1st are provided.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Aggregate function</td>
<td>Use the aggregate function if the measurements query returns several values but there should only be one value displayed in the statistics. Example: Determines the number of employees for which a department head is responsible. Use the SUM aggregate function to display a statistic with the total number of employees in all departments for which one person is responsible. Do not use an aggregate function to display statistics by department.</td>
</tr>
<tr>
<td>Base aggregate function</td>
<td>Use the base aggregate function if a unique base value cannot be attained from the measurements query.</td>
</tr>
<tr>
<td>Threshold green</td>
<td>Threshold factor in the value range from 0 to 1. This threshold factor is used to determine the percentage of the base measurement that reflects a correct status.</td>
</tr>
<tr>
<td>Threshold red</td>
<td>Threshold factor in the value range from 0 to 1. This threshold factor is used to determine the percentage of the base measurement that reflects an acceptable status.</td>
</tr>
<tr>
<td>Unit of measure</td>
<td>Unit for measured values. The unit of measure is displayed in the info system statistics. Translate the given text using the button.</td>
</tr>
<tr>
<td>Time scale</td>
<td>Enter the display accuracy of the data on the time axis for statistic definitions that contain a time query (for example, the number of new employees in the last week). Permitted values are Hour, Day, Week, Month, Quarter, and Year.</td>
</tr>
<tr>
<td>Measurement runs to</td>
<td>The number of measurement run (apart from the current measurement) to be archived for displaying in the history. Enter the value 0 if you only want to retain the most recent measurement in each case.</td>
</tr>
<tr>
<td>archive</td>
<td>Deactivated Specifies whether the statistic definition is disabled. Statistic definition which are disabled are not calculated.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Preprocessor condition</td>
<td>You can add preprocessor conditions to statistics. This means that a statistic definition is only available when the preprocessor condition is fulfilled.</td>
</tr>
<tr>
<td>Disabled by preprocessor</td>
<td>If a statistic definition is excluded through a preprocessor condition, this option is set by the Database Compiler.</td>
</tr>
<tr>
<td>Instant calculation</td>
<td>Set this for statistic definitions, which are calculated at the moment they are displayed in the Web Portal. If this option is not set, the statistics are calculated during maintenance tasks.</td>
</tr>
<tr>
<td>Imported statistic data</td>
<td>Specifies whether these statistics are calculated at the moment they are displayed (for use in the Web Portal). If this option is not set, the statistics are calculated asynchronously by the DBQueue Processor.</td>
</tr>
</tbody>
</table>

**Related topics**

- Querying statistic measurements on page 164
- Examples of statistic definitions on page 173
- Conditional compilation using preprocessor conditions on page 315

**Querying statistic measurements**

**Table 54: Measurement query properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurements query</td>
<td>Enter the complete database query in SQL syntax to determine the statistic measurements. The query must return the columns <code>ElementName</code> and <code>ElementValue</code> as results.</td>
</tr>
<tr>
<td></td>
<td>To display statistic information in the Web Portal, you can also optionally output the columns <code>ElementObjectKey</code>, <code>ElementObjectKey2</code>, and <code>ElementValue2</code>.</td>
</tr>
<tr>
<td></td>
<td>You can, optionally, control the display order of statistic measurements with the column <code>ElementOrder</code>. If the column <code>ElementOrder</code> does not exist, they are sorted by <code>ElementName</code>.</td>
</tr>
<tr>
<td>Base measurements query</td>
<td>Enter the complete database query in SQL syntax to determine the statistic measurements. The query must return the columns <code>ElementName</code> and <code>ElementValue</code> as results.</td>
</tr>
<tr>
<td></td>
<td>To display statistic information in the Web Portal, you can also optionally output the columns <code>ElementObjectKey</code>, <code>ElementObjectKey2</code>, and <code>ElementValue2</code>.</td>
</tr>
<tr>
<td></td>
<td>You can, optionally, control the display order of statistic measurements with the column <code>ElementOrder</code>. If the column <code>ElementOrder</code> does not exist,</td>
</tr>
</tbody>
</table>
The threshold factors entered in the fields **Threshold green** and **Threshold red** refer to the result in the **ElementValue** column. To determine the base measurement percentage, the result from column **ElementValue** is applied with 100%.

**NOTE:** **ElementName** in the base measurements query must match the name of **ElementName** in the measurements query.

| Condition | Formulate a condition with which the statistic measurements can be limited to the current user. The condition has to be formulated as a valid WHERE clause for database queries and limits the result of the query further based on the column **ElementObjectKey** using the variable %UserUID%.

**NOTE:** The condition is only taken into account for statistics that are shown in Web Portal.

### Example of calculating the threshold

Threshold factors are used to determine the percentage of the base measurement that reflects a correct or acceptable status.

#### Table 55: Example of finding the state

<table>
<thead>
<tr>
<th>Base Measurements</th>
<th>Threshold green</th>
<th>Threshold red</th>
<th>Percentage</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.25</td>
<td>0.75</td>
<td>&lt; = 25</td>
<td>correct</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;25 to &gt;75</td>
<td>acceptable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;= 75</td>
<td>unacceptable</td>
</tr>
<tr>
<td>0.75</td>
<td>0.25</td>
<td></td>
<td>&gt; 75</td>
<td>correct</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;75 to &lt;25</td>
<td>acceptable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;= 25</td>
<td>unacceptable</td>
</tr>
</tbody>
</table>

### Related topics

- General properties of a statistic definition on page 162
- Examples of statistic definitions on page 173
Disabling statistics definition

You have the option to disable individual statistic elements as required. Statistic definitions that are disabled are not calculated. Predefined user statistic definitions remain disabled even after the schema has been updated.

To edit an statistic definition

1. In the Designer, select a statistic definitions in the User Interface | Statistics definitions category.
2. In the edit view, select the Properties view.
3. Select the Properties tab and set the Disabled option.

In addition, statistic definitions can be disabled through pre-processor conditions.

Related topics

- General properties of a statistic definition on page 162

Including statistics in the user interface

In order to visualize statistics in the One Identity Manager administration tools, such as the Manager, you have to link the statistics into the user interface as a custom menu item.

You will typically find statistics in the Manager under the Info System navigation item in nearly any category. You should set up custom menu items for statistics under an info system like this. All statistics that are defined at one menu level are displayed on one form.

You can show reports that you create in the Report Editor or in the Manager in the statistics. In the Manager’s info system, the report opens when you double-click on the statistics header.

Statistics can also be linked as form elements into overview forms. To do this, use the Overview Form Editor.

**NOTE:** If you set up a custom info system, ensure that the menu item under which you define the statistics, is labeled with Not expandable by user and Force open menu item.

For more information about general properties of menu items, see General menu item properties on page 115. Take note of the following properties for menu items.

Table 56: Statistics properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry type</td>
<td>Select the entry type Statistics.</td>
</tr>
</tbody>
</table>
### Property | Meaning
--- | ---
Caption | The caption given here, overwrites the statistic definition caption. Leave this field empty if you want to use the statistic definition display name.
Statistics | Enter the statistic definition to be displayed.
Diagram type | Select the diagram type that is going to represent the statistic.
Alignment | Positioning of statistics on the overview form. This layout information is used if the statistic is used as a form element on an overview form.
Background | Background color of the form elements on the overview form. This layout information is used if the statistic is used as a form element on an overview form.

All menu items that are to be displayed in an application user interface have to be assigned to a permissions group and an application.

#### Related topics
- Diagram types for visualizing statistics on page 170
- Examples of statistic definitions on page 173
- Creating new menu items on page 113
- Using reports in statistics on page 167
- Using simple reports in statistics on page 168
- Creating overview forms on page 154

### Using reports in statistics

In the Manager’s info system, you can display reports that you create in the Report Editor as statistics. To do this, you must alter the Manager’s user interface. The report opens when you double-click on the statistic's header.

**To display a report as a statistic**

1. In the Designer, create a user interface form.
   a. In the Designer, select the User interface | Forms | User interface forms category.
   b. Select the Edit form task.
   c. Select the Form | Insert menu item.
   d. Edit the interface form’s master data.
   Take the following cases into account:
- Use the **VI_Report** form definition
  
  This form definition is configured for displaying in the graphical user interface and in web applications. You only need to set up one interface form for this. Which form template will be used to display the interface form is decided dynamically, depending on usage.

- In the form's configuration data, pass the name of the executing report (DialogReport.ReportName) in the SpecialSheetData section.

  Syntax:
  ```xml
  <DialogSheetDefinition FormatVersion="1.0">
    <SpecialSheetData>ReportName from the DialogReport table</SpecialSheetData>
  </DialogSheetDefinition>
  ```

  e. Assign the user interface form to the applications and permissions groups.

2. In the Designer, create a menu item.
   a. In the Designer, select the **User interface | User interface navigation** category.
   b. In the User Interface Editor, select the menu item for the statistics item to show the report.
   c. Select **New**.
   d. Edit the master data of the menu item.
   e. Assign the menu item to the **Manager** application and permissions groups.

3. Assign the user interface form to the menu item.

**Related topics**

- Creating and editing reports in the Report Editor on page 359
- Creating a new user interface form on page 133
- Assigning user interface forms to a menu items on page 137
- Creating new menu items on page 113
- Using simple reports in statistics on page 168

**Using simple reports in statistics**

Simple reports that you create in the Manager can be displayed as statistics in the Manager's info system. To do this, you must alter the **Manager**'s user interface in the Designer. In the Manager's info system, the report opens when you double-click on the statistic's header.

For detailed information about how to create reports in the Manager, see the One Identity Manager Report Subscriptions Administration Guide.
To display a simple report in the statistics

1. In the Designer, create a user interface form.
   a. In the Designer, select the **User interface | Forms | User interface forms** category.
   b. Select the **Edit form** task.
   c. Select the **Form | Insert** menu item.
   d. Edit the interface form’s master data.

   Take the following cases into account:
   - Use the **VI_Report** form definition
     This form definition is configured for displaying in the graphical user interface and in web applications. You only need to set up one interface form for this. Which form template will be used to display the interface form is decided dynamically, depending on usage.
   - In the form’s configuration data, enter the UID of the simple report (RPSReport.UID_RPSReport) in the Properties section.

     Syntax:
     ```
     <DialogSheetDefinition FormatVersion="1.0">
     <Properties>
     <Property name="UIDRPSReport">UID_RPSReport from the RPSReport</Property>
     </Properties>
     </DialogSheetDefinition>
     ```
   e. Assign the user interface form to the **Manager** application and permissions groups.

2. In the Designer, create a menu item.
   a. In the Designer, select the **User interface | User interface navigation** category.
   b. In the User Interface Editor, select the menu item for the statistics item to show the report.
   c. Select **New**.
   d. Edit the master data of the menu item.
   e. Assign the menu item to the **Manager** application and permissions groups.

3. Assign the user interface form to the menu item.

Related topics

- Creating a new user interface form on page 133
- Assigning user interface forms to a menu items on page 137
Creating new menu items on page 113
Using reports in statistics on page 167

Diagram types for visualizing statistics

There are several diagram types available for visualizing statistics.

**Bar chart**

A bar chart can be used to visualize comparisons between measurements. The actual measurement of the column ElementValue and the identifier for column ElementName are used to label the diagram.

**Figure 18: Bar chart example**

![Bar chart example](image)

**Pie chart**

A pie chart can be used to visualize the measurements as a percentage of the base measurement. The actual measurement of the column ElementValue and the identifier for column ElementName are used to label the diagram.

**Figure 19: Pie chart example**

![Pie chart example](image)
Line diagram

A line diagram can be used to visualize a data sequence over a specified time period. The time axis is scaled in proportion to the time scale given in the statistic definition. The number of measurements in the line diagram results from measurement runs that are entered in the statistic definition from the history data. Click with the mouse on a point of measurement and a tooltip showing the measurement is displayed.

Figure 20: Line diagram example

Traffic light

A traffic light diagram can be used to visualize the state of the system. The state is indicated by the color. The threshold factors given in the statistic definition determine when which status is reached.

Table 57: Meaning of the colors

<table>
<thead>
<tr>
<th>Color</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>correct</td>
</tr>
<tr>
<td>Yellow</td>
<td>acceptable</td>
</tr>
<tr>
<td>Red</td>
<td>unacceptable</td>
</tr>
</tbody>
</table>

The actual measurement of the column ElementValue and the identifier for column ElementName are used to label the diagram.
Figure 21: Traffic light example

Tachometer

A tachometer diagram can be used to visualize the state of the system in more detail than in a traffic light diagram. The base measurement is also displayed. The state is indicated by the color. The threshold factors given in the statistic definition determine when which status is reached. The actual measurement of the column `ElementValue` and the identifier for column `ElementName` are used to label the diagram.

Figure 22: Tachometer diagram example

Thermometer

A thermometer diagram can be used to visualize the state of the system in more detail that in a traffic light diagram. The state is indicated by a color scale on the side of the diagram. The threshold factors given in the statistic definition determine when which status is reached. The actual measurement of the column `ElementValue` and the identifier for column `ElementName` are used to label the diagram.
Table

This diagram type can be used to visualize the measurements in table form. Enter a number of archived measurements runs in the statistic definition, to present the data over a specified time period.

Figure 24: Table example

<table>
<thead>
<tr>
<th>Number of employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.09.2017</td>
</tr>
<tr>
<td>Employees</td>
</tr>
<tr>
<td>5.274</td>
</tr>
</tbody>
</table>

Examples of statistic definitions

Example 1:

The number of people in the company should be displayed in the statistics. This statistic should be calculated daily. The statistics definition could look like:

<table>
<thead>
<tr>
<th>Statistic:</th>
<th>CountEmployees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name:</td>
<td>Number of employees</td>
</tr>
</tbody>
</table>
Description: Finds the number of employees in the company on a daily basis.

Calculation schedule: Calculate statistics

Measurements query:
```
select 'Employees' as ElementName, count (*) as ElementValue from Person
```

To display the statistics in the Manager in the **Employees | Info system** category, the following menu item is created:

<table>
<thead>
<tr>
<th>Menu item:</th>
<th>Person.InfoSystem.CountEmployees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item type:</td>
<td>Statistics</td>
</tr>
<tr>
<td>Sort order:</td>
<td>1</td>
</tr>
<tr>
<td>Statistic:</td>
<td>Number of employees</td>
</tr>
<tr>
<td>Diagram type:</td>
<td>Thermometer</td>
</tr>
</tbody>
</table>

The menu item is assigned to the **Manager** application and an application role and can then be displayed in the Manager.

**Figure 25: Displaying statistics in the Manager**

Example 2:
The number of external employees in the company should be displayed in the statistics. This statistic should be calculated weekly. If more than 20% of employees in the company are externals, the info system should display the state as acceptable instead of a correct. If more than 80% are externals the state should be unacceptable.

Statistic: CountExternalEmployees
**Example 1:**

Display name: Number of external employees.
Description: Find the number of external employees in the company on a weekly basis.
Calculation schedule: Calculate weekly statistics
Measurements query: 
```sql
SELECT 'Employees' AS ElementName, Count(*) AS ElementValue FROM Person WHERE IsExternal = 1
```
Base measurements query: 
```sql
SELECT 'Employees' AS ElementName, Count(*) AS ElementValue FROM Person
```
Threshold green: 0.2
Threshold red: 0.8

To display the statistics in the Manager in the **Employees | Info system** category, the following menu item is created:

Menu item: Person.InfoSystem.CountExternalEmployees
Item type: Statistics
Sort order: 2
Statistic: Number of external employees.
Diagram type: Traffic light

The menu item is assigned to the **Manager** application and an application role and can then be displayed in the Manager.

**Example 3:**

The number of employees, for which the current user is entered directly as manager, should be represented in a statistic. Restrictions to the values for the current user are made though a condition.

Statistic: CountEmployeesPersonHead
Display name: Supervised employees
Description: Finds the number of employees for which the manager is responsible on a daily basis.
Calculation schedule: Calculate statistics
Measurements query: 
```sql
SELECT XObjectKey AS ElementObjectKey, 'Employees' AS ElementName, Count(*) AS ElementValue
```
from Person where IsExternal = 1
Group by XObjectKey

Condition: ElementObjectKey in
(select XObjectKey from Person where uid_PersonHead = '%useruid%')

Configure the web project in the Web Portal, to display statistics in the Web Designer info system.

**Example 4:**

Internal and external employees, which the current user supervises as department manager, should be represented in a statistic. Departments are added here separately to determine clear results for displaying the measurement because a department manager might be responsible for more than one department.

**Statistic:** PersonCountInternalExternal_By_Department

**Display name:** Number of internal and external employees

**Description:** Finds the number of internal and external employees per department on a daily basis.

**Calculation schedule:** Calculate statistics

**Measurements query:**

```sql
select d.XObjectKey as ElementObjectKey, 'Internal' as ElementName, count(p.uid_person) as ElementValue
from Department d Left Outer Join Person p on p.UID_Department = d.UID_Department and p.IsExternal = 0
Group By d.XObjectKey
UNION ALL
select d.XObjectKey as ElementObjectKey, 'External' as ElementName, count(p.uid_person) as ElementValue
from Department d Left Outer Join Person p on p.UID_Department = d.UID_Department and p.IsExternal = 1
Group By d.XObjectKey
```

**Condition:** ElementObjectKey in

(select d.XObjectKey from Department d join helperheadorg hpo on d.UID_Department = hpo.UID_Org where hpo.UID_PersonHead = '%useruid%')

**Aggregate function** SUM
Configure the web project in the Web Portal, to display statistics in the Web Designer info system.

**Example 5:**

Ten employees with the highest risk index should be found and displayed in a statistic. They should be sorted by measurement unit.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Top10ActivePersonByRiskIndex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name</td>
<td>Top 10 active employees by risk index</td>
</tr>
<tr>
<td>Description</td>
<td>Find ten active employees with the highest risk indexes on a daily basis.</td>
</tr>
<tr>
<td>Calculation schedule</td>
<td>Calculate statistics</td>
</tr>
<tr>
<td>Measurements query</td>
<td>select top 10 p.InternalName as ElementName, Round(100 * IsNull(p.RiskIndexCalculated, 0), 0) as ElementValue, p.XObjectKey as ElementObjectKey, ROW_NUMBER() over (order by IsNull(p.RiskIndexCalculated, 0) desc, p.InternalName) as ElementOrder from Person p where p.IsInActive = 0 order by ElementOrder</td>
</tr>
</tbody>
</table>

Configure the web project in the Web Portal, to display statistics in the Web Designer info system.

**Extending the Launchpad**

The Launchpad is the central tool for starting One Identity Manager administration tools and configuration tools. You can use the Launchpad to check the existing One Identity Manager installation and start One Identity Manager tools to execute individual tasks.

The Launchpad can be customized. You can define your own menu items and action for the Designer in the Launchpad.

You can control how and where menu items are displayed in the Launchpad. You use the menu hierarchy and the different types of menu items to do this. For more detailed information about the structure of a menu hierarchy and the individual menu items and their properties, see User interface navigation on page 102.

One Identity Manager supplies a number of Launchpad actions that you can use to start applications via the Launchpad. You can also start your own applications over the Launchpad.
Detailed information about this topic

- Recommendations for extending the Launchpad on page 178
- Actions for the Launchpad on page 180
- Creating new menu items and actions for the Launchpad on page 181

Recommendations for extending the Launchpad

- To create a new category in the left-hand navigation area of the Launchpad, use menu items with the **Menu category** item type. The items are shown with their display text.
- To group together tasks in the main area of the Launchpad, use menu items with the **Task category** item type. The items are shown with their display text.
- For individual Launchpad tasks, use menu items with the **Task**, **Fixed menu item**, or **Data-dependent menu item** item types. The items are shown with their display text and description.
- Specify the order for displaying the menu items.
- To display the task status, enter an overlay icon definition on the menu item in VB.net syntax. Use the `NavigationViewNodeState` class.

Syntax:
public NavigationNodeState(string state, string imageUidOrName, string description)

public NavigationNodeState(string state, string imageUidOrName, string description, bool enabled, bool visible, int count)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Status returned, such as <strong>Info, Ok, Error, Warning.</strong></td>
</tr>
<tr>
<td>ImageUidOrName</td>
<td>UID or name of the icon to be displayed.</td>
</tr>
<tr>
<td>description</td>
<td>Text displayed as tooltip.</td>
</tr>
<tr>
<td>enabled</td>
<td>Specifies whether the start button for the action is to be set or not.</td>
</tr>
<tr>
<td>visible</td>
<td>Specifies whether the task is to be displayed.</td>
</tr>
<tr>
<td>count</td>
<td>Number of affected objects.</td>
</tr>
</tbody>
</table>

Calling example:

Value = New NavigationNodeState("Ok", "QBM-33228392E9863141A9306B38ADF3D502", #LD("Project is completed.")#)

Value = New NavigationNodeState("Error", "QBM-a486f0eabf674392bbbf8572453258c", #LD("Project is not completed.")#)

- You can use the condition to specify whether the task is only available for a direct database connection or a connection over an application server. To do this, use the variable SessionType.
  Condition examples:
  - Only direct database connection: '%SessionType%' = 'Direct'
  - Only connection via application server: '%SessionType%' = 'AppServer'

If no condition is defined, the task is always available.

- If an action is going to be run from a task, link a Launchpad action to the menu item. This displays the **Start** button for the task. The Launchpad action's description is displayed in the button's tooltip.

- 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.

Detailed information about managing permissions and executing Launchpad actions via program functions can be found in the **One Identity Manager Authorization and Authentication Guide**.

---

One Identity Manager 8.1.1 Configuration Guide

Editing the user interface
Actions for the Launchpad

One Identity Manager supplies a list of Launchpad actions that you can use to start applications. You can also start your own applications over the Launchpad. At the start an application, you can pass calling parameters, tasks and task parameters which the application can identify. Variable are permitted in this case. Supported are:

- Environment variables with the syntax %variable%
- Navigation variables with the syntax %variable%
- Columns of the object passed in $ notation.

**To display Launchpad actions**

1. In the Designer, select the User interface | Launchpad Actions category.
2. Select the Launchpad action

The following master data is required for a Launchpad action.

**Table 59: Action properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Detailed description of the action. The description is displayed in the tooltip.</td>
</tr>
<tr>
<td>Executable file</td>
<td>Full name of the executable file.</td>
</tr>
<tr>
<td>Execution parameter</td>
<td>Additional execution parameters for starting the application.</td>
</tr>
<tr>
<td>Action</td>
<td>Action identifier.</td>
</tr>
<tr>
<td>Administrative context</td>
<td>Specifies whether the application can only be started by an administrator. The application expects authentication as an administrator.</td>
</tr>
<tr>
<td>Method</td>
<td>Method that must also be transferred as a start parameter.</td>
</tr>
<tr>
<td>Task parameter</td>
<td>Additional parameters for the method.</td>
</tr>
</tbody>
</table>
Creating new menu items and actions for the Launchpad

To extend the Launchpad

1. Create new menu items for the Launchpad.
   a. In the Designer, select User interface | User interface navigation | Launchpad category.
   b. Start the User Interface Editor using the Edit navigation for application 'Launchpad' task.
   c. Create the menu item.
   d. Assign the menu items to the Launchpad application.
   e. Assign the menu items from the permissions group to QBM-LaunchPad.

2. Assign the Launchpad actions to the menu items.
   a. In the Designer, select the User interface | Launchpad Actions category.
   b. Select the View | Select table relations menu item and enable the DialogTree table.
   c. Select the Launchpad action and assign the menu item to the action using the Menu items tab.

3. (Optional) Assign a program function to the Launchpad action.
   Detailed information about managing permissions and executing Launchpad actions via program functions can be found in the One Identity Manager Authorization and Authentication Guide.

Related topics

- Recommendations for extending the Launchpad on page 178
- Actions for the Launchpad on page 180

Task definitions for the user interface

You use tasks to carry out particular actions with objects in the One Identity Manager tools, such as executing copy actions for applications.

Task definitions are created for object definitions so that different tasks can be shown in the user interface depending on the selected objects. By also assigning task definitions to permissions groups, these tasks are made available to system users depending on their membership in permissions groups. Apart from these object dependent task definitions, form methods are provided through the user interface form and cannot be edited.
Predefined configurations are maintained by the schema installation and cannot be edited apart from a few properties. You can disable individual predefined tasks to prevent them being shown in the user interface. They remain disabled even after schema installation.

**NOTE:** The tasks are displayed in the task view of the One Identity Manager in alphabetical order.

**Detailed information about this topic**

- Disabling task definitions on page 183
- Editing task definitions on page 182
- Properties of task definitions on page 183

**Editing task definitions**

**To edit a method**

1. In the Designer, select **User Interface | Task definitions** category.
2. Select the task.
   - OR -
   To create a new task, select the **Object | New** menu item.
3. In the edit view, select the **Properties** view and edit the master data for the task.
4. Assign a permissions group to the task definition.
   a. Select the **View | Select table relations** menu item and enable the DialogGroupHasMethod table.
   b. In the edit view, select the **Permissions groups** view and select the permissions groups.
5. Assign the task definition to the object definition for which the task should be offered in the user interface.
   a. Select the **View | Select table relations** menu item and enable the DialogObjectHasMethod table.
   b. In the edit view, select the **Object definitions** view and select the object definitions.
6. (Optional) Assign a program function to the task definition.
   a. Select the **View | Select table relations** menu item and enable the QBMethodHasFeature table.
   b. In the edit view, select the **Program function** view and select the program function.

If a task definition is assigned a program function (QBMethodHasFeature table) users can only execute 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.
For detailed information about managing permissions and executing actions using program functions, see the One Identity Manager Authorization and Authentication Guide.

Related topics
- Disabling task definitions
- Properties of task definitions

Disabling task definitions

You can disable individual predefined tasks to prevent them being shown in the user interface. They remain disabled even after schema installation.

To disable a task
1. In the Designer, select the task in the User interface | Task definitions category.
2. In the edit view, select Properties and set Disabled property to False.

Related topics
- Editing task definitions on page 182
- Properties of task definitions on page 183

Properties of task definitions

Table 60: Task properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task name</td>
<td>Name of the task.</td>
</tr>
<tr>
<td>Caption</td>
<td>The display name is used to display the task in the administration tool task view. Display names can be given in more than one language.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the task. The description is shown as a tooltip in the user interface task view.</td>
</tr>
<tr>
<td>Enabled for</td>
<td>This property specifies the intended use of the task. Permitted values are:</td>
</tr>
</tbody>
</table>

- **Fat Client**: You can display the task in the graphical user interface.
- **Web Client**: You can display the task in web applications.
- **Fat Client + Web Client**: You can display the task in both the...
### Property | Meaning
--- | ---
| Task behavior | Sets the behavior of the task.
The following entries are permitted:
- **No data:** Default. The task is available for single object and multiple object editing. Changes are executed separately for each object, even if multiple edit is used.
- **Save required:** The task saves data. A corresponding alert message is displayed.
- **Single objects only:** This task is only permitted for single objects.
- **Save required + single objects only:** The task saves data. A corresponding alert message is displayed. This task is only permitted for single objects.
- **Execute on multiple objects:** This task is available for multiple editing of objects. Changes are executed for all objects together through a multi-object.
- **Save required + execute on multiple objects:** The task saves data. A corresponding alert message is displayed. This task is available for multiple editing of objects. Changes are executed for all objects together through a multi-object.

| Icon | Icon for displaying the task in the user interface.
| Script | Task script. You can use function calls or commando input in VB.Net statements for the task script. The `Base` syntax always accesses the object that is currently loaded.

**NOTE:** The database needs to be complied after changing a task script.

| Disabled | Specifies if the task is displayed in the user interface or not. Disabled tasks are never displayed in the user interface. Predefined system users are not effected by this limitation. This modification is also permitted for predefined default user interface tasks and is not overwritten when the schema is installed.

| Processing status | The processing status is used for creating custom configuration packages.
| Object | Assignment to object definitions (`DialogGroupHasMethod table`) for which the task will be shown in the user interface.

| Permissions group | Assignment of permissions groups (`DialogObjectHasMethod table`), whose users can apply this task.
| Program | Program function, which is linked to the task definition. If a task definition...
Function is assigned a program function (QBMMethodHasFeature table) users can only execute this task if they have the necessary permissions groups. Detailed information about managing permissions and executing tasks via program functions can be found in the One Identity Manager Authorization and Authentication Guide.

Related topics

- Editing task definitions on page 182
- Task definitions for the user interface on page 181
- Using scripts on page 320
- Using #LD-notation on page 332
- Language-dependent data representation on page 199

Applications for configuring the user interface

In the default version of One Identity Manager, the applications and the predefined navigation for the One Identity Manager tools, the Manager, the Designer, and the Launchpad are also supplied. Predefined configurations are maintained by the schema installation and cannot be edited apart from a few properties. It is not usually necessary to define your own applications. You might possibly need your own applications for a customer specific web interface.

In the Designer, the available programs are shown in the Base data | Security settings | Programs category.

Table 61: Predefined programs

<table>
<thead>
<tr>
<th>Product</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Default for front-ends without special usage, for example Job Queue Info or Report Editor. Required to determine the authentication module.</td>
</tr>
<tr>
<td>Designer</td>
<td>Application for the Designer.</td>
</tr>
<tr>
<td>Manager</td>
<td>Application for the Manager.</td>
</tr>
<tr>
<td>Launchpad</td>
<td>Application for the Launchpad.</td>
</tr>
<tr>
<td>WebDesigner</td>
<td>Application for installing the Web Portal.</td>
</tr>
<tr>
<td>WebDesignerEditor</td>
<td>Program for the Web Designer to configure and extend the</td>
</tr>
</tbody>
</table>
### Application properties

#### Table 62: Program properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Name of the program.</td>
</tr>
<tr>
<td>Remarks</td>
<td>Comments about the program.</td>
</tr>
<tr>
<td>Start menu item</td>
<td>If the given start menu item is available to a system user in a program’s navigation menu, the program navigates straight to this position in the menu when it starts up. You can specify, for example, a home page for a system user with this feature. This function is mainly used by web interfaces.</td>
</tr>
<tr>
<td>Configuration data</td>
<td>Configuration data is used to determine a system user by the dynamic authentication module. You can also adapt the configuration data for the default applications that are supplied. For more detailed information, see the One Identity Manager Authorization and Authentication Guide.</td>
</tr>
<tr>
<td>Minimum Version</td>
<td>Lowest version of the application that can run with the database version in use. This input is used solely as information, the version number is not verified.</td>
</tr>
<tr>
<td>Engine based</td>
<td>Specifies whether menu navigation and forms can be assigned to the program.</td>
</tr>
<tr>
<td>Processing status</td>
<td>The processing status is used for creating custom configuration packages.</td>
</tr>
<tr>
<td>Authentication module</td>
<td>Authentication module used by the program. For detailed information about One Identity Manager authentication modules, see the One Identity Manager Authorization and Authentication Guide.</td>
</tr>
</tbody>
</table>

To display authentication modules
<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Select the **View</td>
</tr>
<tr>
<td>Form</td>
<td>Forms displayed in the program.</td>
</tr>
<tr>
<td></td>
<td><strong>To display a form</strong></td>
</tr>
<tr>
<td></td>
<td>• Select the **View</td>
</tr>
<tr>
<td>Menu</td>
<td>Menus displayed in the program.</td>
</tr>
<tr>
<td></td>
<td><strong>To display menu items</strong></td>
</tr>
<tr>
<td></td>
<td>• Select the **View</td>
</tr>
<tr>
<td>System users</td>
<td>System users that use the program.</td>
</tr>
<tr>
<td></td>
<td><strong>To display system users</strong></td>
</tr>
<tr>
<td></td>
<td>• Select the **View</td>
</tr>
<tr>
<td>Permissions groups</td>
<td>Permissions groups whose permissions are also valid for this application. For detailed information about permissions groups in One Identity Manager, see the <em>One Identity Manager Authorization and Authentication Guide</em>.</td>
</tr>
<tr>
<td></td>
<td><strong>To display the permissions groups</strong></td>
</tr>
<tr>
<td></td>
<td>• Select **View</td>
</tr>
</tbody>
</table>

**Related topics**

• Applications for configuring the user interface on page 185

**Icons and images for configuring the user interface**

When you are configuring the One Identity Manager tools’ user interfaces you can add icons and images for displaying in different parts of them. The default version of One Identity Manager supplies the icons and images that you can use for configuring the user interface and to create reports. Predefined configurations are maintained by the schema installation and cannot be edited apart from a few properties.

Icons are required to be in PNG format with sizes of 16x16 pixels, 24x24 and 32x32 pixels for the graphical interface.

Icons are required for the following use cases.
Table 63: Meaning of the icons

<table>
<thead>
<tr>
<th>State</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Icons showing an enabled state. These icons must exist in the One Identity Manager database.</td>
</tr>
<tr>
<td>Inverted</td>
<td>Icons that show and enabled state on a black background. These icons can be converted automatically.</td>
</tr>
<tr>
<td>Disabled</td>
<td>Icons showing a disabled state. These icons must exist in the One Identity Manager database.</td>
</tr>
</tbody>
</table>

To add an icon

1. In the Designer, select the **Base data** | **General** | **Icons** category.
2. Select **Object** | **New** in the menu.
3. Give the icon a name.
4. Upload the icon using 📦.

To add images for reports

1. In the Designer, select the **Base data** | **General** | **Large images** category.
2. Select **Object** | **New** in the menu.
3. Give the image a name.
4. Load the image using the 📦 button.
5. Save the image with the 📦 button.
   
   The image is displayed with certain important image properties.

Using predefined database queries

Direct database queries cannot be carried out from front-ends and web application when an application server is implemented due to security issues. Database queries, which are required on forms for example, must be formulated in One Identity Manager as predefined database queries. Database queries are always executed with the permissions of the current user. Prefined database queries must be assigned to a permissions group.

A wizard in the Web Designer helps you to create database queries for the Web Portal and to link it with at least one permissions group. You can enter more predefined database queries in the Designer.

To create predefined database queries

1. In the Designer, select the **Base data** | **Advanced** | **Predefined SQL** category.
2. Select the **Object** | **New** menu item.
3. Edit the master data.

### Table 64: Properties of predefined database queries

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing status</td>
<td>Object processing status. The processing status is used for creating custom configuration packages.</td>
</tr>
<tr>
<td>Description</td>
<td>Spare text box for additional explanation.</td>
</tr>
<tr>
<td>Identifier for SQL code</td>
<td>A unique identifier that is used to identify the query</td>
</tr>
<tr>
<td>Code</td>
<td>Full database query SQL syntax. You can also use SQL parameters in the query.</td>
</tr>
</tbody>
</table>

4. Assign permissions groups.
   
   a. Select **View | Select table relations** and enable the `QBMGroupHasLimitedSQL` table.
   
   b. In the edit view, select the **Permissions groups** view and select the permissions groups.
Localization in One Identity Manager

The One Identity Manager requires country information at different stages, for example, employee country and state assignments are accessed when email notifications are created or IT Shop workflows are being determined. Language, time zones, public holidays and working hours are mapped as well as countries and states. The basis data is loaded into the database during schema installation.

The One Identity Manager supports language-dependent representation of data. You can use this feature to edit display text in different languages for the One Identity Manager tool user interfaces. You can also create multi-language text for process information output, script processing as well as processing messages.

The default One Identity Manager installation is supplied in the languages **English - United States [en-US]** and **German - Germany [de-DE]**. You can use other languages if required. To do this it is advisable to translate the required text before starting to use One Identity Manager. There is a Language Editor in the Designer to help you do this. A special control element is provided in the One Identity Manager tools which aids multi-language input.

To help you translate One Identity Manager, other languages are made available with the Web Portal Language Pack.

**NOTE:** You will find the One Identity Manager Language Pack in the Support Portal under [https://support.oneidentity.com/](https://support.oneidentity.com/).

Detailed information about this topic

- Language settings for displaying and maintaining the data on page 36
- Working in different time zones on page 191
- Determining working hours on page 191
- Editing country information on page 192
- Language-dependent data representation on page 199
Working in different time zones

Time stamps, for example, insert dates or modification dates, are stored in One Identity Manager with the respective UTC. The object layer transforms this time data into the currently valid time zone data when an object is loaded. The user, therefore, sees all the values in local time. When an object is saved the current time zone data is transformed into UTC data.

Countries and time zones are linked to another in the One Identity Manager schema. This makes it easier to find out the time zones when web fronts such as the Web Portal are in use.

Related topics
- Setting countries and states on page 192
- Editing countries on page 194
- Editing states on page 195

Determining working hours

Working hours are calculated for various function in One Identity Manager. For example, to determine working hours in the IT Shop or for determining reaction and solution times for calls in the Helpdesk Module. Weekends and public holidays are taken into account when calculating working hours.

To determine the working hours
- Ensure that a state and/or county is entered into the employee’s master data.
- Public holiday are entered by state (county) in the One Identity Manager. You can add separate public holidays for states.
- To exclude public holidays from the working hours calculation, in the Designer enable the QBM | WorkingHours | IgnoreHoliday configuration parameter.
- To exclude weekends from the working hours calculation, in the Designer enable the QBM | WorkingHours | IgnoreWeekend configuration parameter.

Related topics
- Specifying the standard hours for countries and states/provinces/counties on page 193
- Displaying public holidays for countries and states on page 193
- Editing countries on page 194
- Editing states on page 195
Editing country information

One Identity Manager requires country information at different stages, for example, employee country and state assignments are accessed when email notifications are created or IT Shop workflows are being determined.

Language, time zones, public holidays and working hours are mapped as well as countries and states. The basis data is loaded into the database during schema installation.

Detailed information about this topic

- Setting countries and states on page 192
- Specifying the standard hours for countries and states/provinces/counties on page 193
- Displaying public holidays for countries and states on page 193
- Editing countries on page 194
- Editing states on page 195
- Country properties on page 196
- State properties on page 197
- Public holiday properties on page 198

Setting countries and states

To enable a country

1. In the Designer, select the Base data | Localization | Country | Disabled category.
2. Select a country.
3. Set Enabled.

To enable a state

1. In the Designer, select the Base data | Localization | Country | <Country name> | States category.
2. Select a state.
3. Set Enabled.

Related topics

- Working in different time zones on page 191
- Editing countries on page 194
- Editing states on page 195
Specifying the standard hours for countries and states/provinces/counties

Specify the working hours which apply for the countries and states. Working hours are taken into account when calculating time periods, for example in the IT Shop.

To edit the working hours of a country

1. In the Designer, select the Base data | Localization | Country category.
2. Select a country.
3. Under Hours (default) specify the default working hours.

To edit the default working hours for a state

1. In the Designer, select the Base data | Localization | Country | <Country name> | States category.
2. Select a state.
3. Under Hours (default) specify the default working hours.

Related topics

- Determining working hours on page 191

Displaying public holidays for countries and states

The holidays are loaded into the database during the schema installation and do not normally have to be customized.

To display the public holidays of a country

- In the Designer, select the Base data | Localization | Country | <Country name> | Public holidays category.

To display the public holidays of a state

- In the Designer, select the Base data | Localization | Country | <Country name> | States | <State> | Public holidays category.

Related topics

- Public holiday properties on page 198
- Determining working hours on page 191
Editing countries

The countries are loaded into the database during the schema installation and do not normally have to be customized.

**NOTE:** For enabled countries, an entry with the country name is displayed in the Designer in the **Base data | Localization | Country** category. Countries that are not enabled are displayed in **Base data | Localization | Country | Disabled**.

**To edit a country**

1. In the Designer, select the **Base data | Localization | Country** category.
2. Select a country.
3. Edit the master data.
4. (Optional) Assign the language to the country.
   a. Select **View | Select table relations** and enable the DialogCountryHasCulture table.
   b. On the **Languages** tab, select the languages.
5. (Optional) Assign the time zones to the country.
   a. Select **View | Select table relations** and enable the DialogCountryHasTimeZone table.
   b. On the **Time zones** tab, select the time zones.
6. (Optional) Assign the public holidays to the country.
   a. Select **View | Select table relations** and enable the DialogCountryHoliday table.
   b. On the **Holidays** tab, select the public holidays.
7. (Optional) Assign the states/provinces/counties to the country.
   a. Select **View | Select table relations** and enable the DialogState table.
   b. On the **States** tab, select the states.

**Related topics**

- Working in different time zones on page 191
- Setting countries and states on page 192
- Specifying the standard hours for countries and states/provinces/counties on page 193
- Displaying public holidays for countries and states on page 193
- Editing states on page 195
- Country properties on page 196
Editing states

The states are loaded into the database during the schema installation and do not normally have to be customized.

To edit a state

1. In the Designer, select the Base data | Localization | Country | <Country name> | States category.
2. Select a state.
3. Edit the master data.
4. (Optional) Assign languages to the state.
   a. Select View | Select table relations and enable the DialogStateHasCulture table.
   b. On the Languages tab, select the languages.
1. (Optional) Assign time zones to the state.
   a. Select View | Select table relations and enable the DialogStateHasTimeZone table.
   b. On the Time zones tab, select the time zones.
2. (Optional) Assign public holidays to the state.
   a. Select View | Select table relations and enable the DialogStateHoliday table.
   b. On the Holidays tab, select the public holidays.

Related topics

- Working in different time zones on page 191
- Setting countries and states on page 192
- Specifying the standard hours for countries and states/provinces/counties on page 193
- Displaying public holidays for countries and states on page 193
- Editing countries on page 194
- State properties on page 197
# Country properties

## Table 65: Country properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country name</td>
<td>Name of the country.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the country.</td>
</tr>
<tr>
<td>Enabled</td>
<td>If this option is set, this country is can be selected from the list in the administration tools. This helps to limit the selection of time zones and languages.</td>
</tr>
<tr>
<td>Daylight saving time</td>
<td>Specifies whether daylight saving time is taken into account when the difference to UTC time is calculated.</td>
</tr>
<tr>
<td>Hours (default)</td>
<td>Specify the working hours which apply across the country. Working hours are taken into account when calculating time periods, for example in the IT Shop.</td>
</tr>
<tr>
<td>Country name (national language)</td>
<td>Name of the country in the national language using the national script.</td>
</tr>
<tr>
<td>Capital city (national language)</td>
<td>Name of the capital city in the national language using the national script.</td>
</tr>
<tr>
<td>Country code</td>
<td>International telephone code for the country.</td>
</tr>
<tr>
<td>International vehicle reg. ID</td>
<td>International identifier for vehicle license plates.</td>
</tr>
<tr>
<td>ISO code (2-letter)</td>
<td>Two letter country code for this country. This data has to comply with ISO 3166, a standard for coding geographical units.</td>
</tr>
<tr>
<td>ISO code (3-letter)</td>
<td>Three letter country code for this country. This data has to comply with ISO 3166, a standard for coding geographical units.</td>
</tr>
<tr>
<td>ISO code (numeric)</td>
<td>Numeric country code for this country. This data has to comply with ISO 3166, a standard for coding geographical units.</td>
</tr>
<tr>
<td>Object class</td>
<td>Object class for mapping country data in an LDAP schema.</td>
</tr>
<tr>
<td>Search mask</td>
<td>Search mask for mapping country data in an LDAP schema.</td>
</tr>
<tr>
<td>UTC Offset (average)</td>
<td>Average time difference between country and UTC time. This value is calculated by the DBQueue Processor based on the country's time zones.</td>
</tr>
<tr>
<td>Language</td>
<td>Language and language code of the country. The language specifies the language for email notification sent to users.</td>
</tr>
<tr>
<td>Time zones</td>
<td>The country's time zone. The calculation of processes that are time dependent, such as in the IT Shop, is taken in account by specifying a</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>time zone.</td>
<td></td>
</tr>
<tr>
<td>Holidays</td>
<td>National holidays.</td>
</tr>
<tr>
<td>States</td>
<td>States within this country.</td>
</tr>
</tbody>
</table>

**Related topics**

- Working in different time zones on page 191
- Determining working hours on page 191
- Setting countries and states on page 192
- Specifying the standard hours for countries and states/provinces/counties on page 193
- Displaying public holidays for countries and states on page 193
- Editing countries on page 194
- Editing states on page 195

**State properties**

**Table 66: State properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Name of the state.</td>
</tr>
<tr>
<td>State name (national language)</td>
<td>Name of the state in the national language using the national script.</td>
</tr>
<tr>
<td>Country</td>
<td>Enter the country that the state belongs to.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Use this option to mark the states that your system uses.</td>
</tr>
<tr>
<td>Daylight saving time</td>
<td>Specifies whether daylight saving time is taken into account when the difference to UTC time is calculated.</td>
</tr>
<tr>
<td>Hours (default)</td>
<td>Specify the working hours which apply across the state. Working hours are taken into account when calculating time periods, for example in the IT Shop.</td>
</tr>
<tr>
<td>Capital city</td>
<td>Name of the state's capital.</td>
</tr>
<tr>
<td>Capital city (national language)</td>
<td>Name of the capital city in the national language using the national script.</td>
</tr>
<tr>
<td>Short name</td>
<td>Code according to ISO 3166-2 for the state, such as CA for California or...</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SN for Saxony</td>
<td></td>
</tr>
<tr>
<td>UTC Offset (average)</td>
<td>Average time difference between country and UTC time. This value is calculated by the DBQueue Processor based on the state's time zones.</td>
</tr>
<tr>
<td>Language</td>
<td>Language and language code of the country. The language specifies the language for email notification sent to users.</td>
</tr>
<tr>
<td>Time zones</td>
<td>The country's time zone. The calculation of processes that are time dependent, such as in the IT Shop, is taken in account by specifying a time zone.</td>
</tr>
<tr>
<td>Holidays</td>
<td>Public holidays of the state.</td>
</tr>
</tbody>
</table>

**Related topics**

- Working in different time zones on page 191
- Determining working hours on page 191
- Setting countries and states on page 192
- Specifying the standard hours for countries and states/provinces/counties on page 193
- Displaying public holidays for countries and states on page 193
- Editing countries on page 194
- Editing states on page 195

**Public holiday properties**

**Table 67: Public holiday properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date (ISO Format)</td>
<td>The date of the public holiday is entered in ISO format, for example, yyyy-mm-dd where:</td>
</tr>
<tr>
<td></td>
<td>yyyy - year, four digits</td>
</tr>
<tr>
<td></td>
<td>mm - month, two digits</td>
</tr>
<tr>
<td></td>
<td>dd - day, two digits</td>
</tr>
<tr>
<td>Public holiday name</td>
<td>Name of the holiday.</td>
</tr>
<tr>
<td>Public holiday name (national language)</td>
<td>Name of the holiday in the national language using the national script.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Country/State</td>
<td>Name of the country/state for the public holiday.</td>
</tr>
<tr>
<td>Processing status</td>
<td>The processing status is used for creating custom configuration packages.</td>
</tr>
<tr>
<td>Deactivated</td>
<td>Specifies whether the public holiday is disabled or not.</td>
</tr>
</tbody>
</table>

**Related topics**

- Determining working hours on page 191
- Displaying public holidays for countries and states on page 193
- Editing countries on page 194
- Editing states on page 195

**Language-dependent data representation**

One Identity Manager supports language-dependent representation of data. You can use this feature to edit display text in different languages for the One Identity Manager tool user interfaces. You can also create multi-language text for process information output, script processing as well as processing messages.

**Detailed information about this topic**

- Basic rules for using language-dependent data on page 200
- Flagging columns for translation on page 201
- Using the text memory for translation on page 203
- Displaying translations in the Language Editor on page 203
- Showing usage of a translation on page 204
- Editing translations of a single table on page 205
- Editing all translations on page 205
- Changing the key text of a translation on page 206
- Importing the translation on page 207

**Related topics**

- Language settings for displaying and maintaining the data on page 36
Basic rules for using language-dependent data

In order to use multi-language data representation in One Identity Manager, the following prerequisites need to be fulfilled:

- The language is set up in the database and labeled with Select in front-end.
- A fallback language for the database is set. In default installation of One Identity Manager, the language used is English - United States [en-US]. This language is used if there is no translation available for a language-dependent data break down in the user’s requested language.
- The option Multilingual has to be set on the column definitions in order to use multi-language display text.
- Source and target of the translation are known.
- #LD notation is used for outputting language-dependent data from within Visual Basic .NET expressions. #LD text is automatically extracted for translation. To do this, a column must be labeled as #LD content.

The translations are stored in the table DialogMultiLanguage. A key, the language and the translation are entered into the table.

Example

The text Resource should be displayed in the login language English - United States [en-US] as the column name (DialogColumn.Caption) for the column QERRResource.Ident_QERRResource. The column name Ressource should be used for the login language German - Germany [de-DE].

The column QERRResource.Ident_QERRResource contains the value Car. A user with the login language English - United States [en-US] should be shown the value Car. A user with the login language German - Germany [de-DE] should be shown the value Auto.

Table 68: Example of language-dependent entries in the DialogMultiLanguage table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Key</th>
<th>language</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>QERRResource.Ident_QERRResource</td>
<td>Resource</td>
<td>German - Germany [de-DE]</td>
<td>Resource</td>
</tr>
<tr>
<td></td>
<td>Car</td>
<td>German - Germany [de-DE]</td>
<td>Auto</td>
</tr>
</tbody>
</table>
Related topics

- Flagging columns for translation on page 201
- Using the text memory for translation on page 203
- Displaying translations in the Language Editor on page 203
- Language settings for displaying and maintaining the data on page 36
- Using #LD-notation on page 332

Flagging columns for translation

Columns must be marked for translation in order to enter multilingual captions.

To label a column for translation

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Schema Editor with Show table definition.
3. Select the column and then the Column properties view.
4. Select the Column tab and edit the Multilingual property. Specify the following settings:
   - **Translation target**: The column content is displayed in translation.
   - **Translation source**: The column supplies the translation.
   - **#LD content**: The column has contents in #LD notation. The contents are extracted for translation.
   - **Without fallback translation source**: The text store is not used as fallback for the column.

   You can combine the values. The combination of values determines the resulting translation.

5. A translation target is normally the same as the translation source. If the translation, however, is taken from another translation source, enter this additionally as a language dependency.
   - Switch to the Language dependencies tab. Under Translation source, select the column that is to be used as the translation source.

   **NOTE**: Ensure that the column used as a translation source has been labeled with Translation source.
Example: a column is translation target and source

The contents of the QERResource.Ident_QERResource column are to be translated. The Ident_QERResource column contains the value Car. A user with the login language English - United States [en-US] should be shown the value Car. A user with the login language German - Germany [de-DE] should be shown the value Auto. The actual translation should be maintained in the QERResource.Ident_QERResource column.

- Label the QERResource.Ident_QERResource column in the Multilingual property with Translation target.
- Label the QERResource.Ident_QERResource column in the Multilingual property with Translation source.
- In the Language Editor, translate the entries for the Ident_QERResource column of the QERResource table.

When the column is loaded, it is determined that QERRessource.Ident_QERResource should be translated. For translation, the relevant key for the QERRessource.Ident_QERResource column is determined from the DialogMultiLanguage table and the value saved for the user’s login language is displayed.

Example: a column is translation target and takes its translation from another translation source

The action is displayed in the Manager process view in the current user’s login language. The contents of the column DialogProcess.DisplayName are taken from the column JobEventGen.ProcessDisplay. The column JobEventGen.ProcessDisplay may use #LD notation to create the display string.

- Label the JobEventGen.ProcessDisplay column in the Multilingual property with the values Translation source and #LD content.
- Label the DialogProcess.DisplayName column in the Multilingual property with Translation target and as the Language dependency, enter the JobEventGen.ProcessDisplay column.
- In the Language Editor, translate the entries for the ProcessDisplay column of the JobEventGen table.

When the column is loaded, it is determined that DialogProcess.DisplayName should be translated. For translation, the relevant key for the JobEventGen.ProcessDisplay column is determined from the DialogMultiLanguage table and the value saved for the user’s login language is displayed.
Related topics

- Using the text memory for translation on page 203
- Displaying translations in the Language Editor on page 203
- Column definition properties on page 82
- Using #LD-notation on page 332

Using the text memory for translation

Translations, which occur frequently or cannot be associated with a particular database column, can be stored in text memory (QBMTranslationAddOnSource table). The Web Portal, for example, takes its translations from the text store. In the same way, output text from database triggers is found in the text store. You can reference the text store as a translation source.

The text store is also used as a fallback when a fitting translation cannot be found through other translation sources.

**TIP:** To deactivate use of the text memory as a fallback, flag the column in the Multilingual property with **Without fallback translation source.**

To enter an item in the text store

1. In the Designer, select the **Base Data | Localization | Translatable texts** category.
2. Select the **Object | New** menu item and enter the translation key.
3. In the Language Editor, translate the entries for QBMTranslationAddOnSource.Entrykey.

Related topics

- Flagging columns for translation on page 201

Displaying translations in the Language Editor

With the Language Editor you can carry out translations for:

- The content of column labeled for multi-language input
- #LD expressions from columns containing VB.Net code
- Text stored in the text store (table QBMTranslationAddOnSource)

All translatable entries that are shown with their translation status in the Language Editor translation table.
To display the translations

1. In the Designer, select the Base data category.
2. Start the Language Editor using Edit translation in database.

The following information is displayed.

Table 69: Information in the translation table

<table>
<thead>
<tr>
<th>Properties</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Current state of the item.</td>
</tr>
<tr>
<td>Table</td>
<td>Translation source table.</td>
</tr>
<tr>
<td>Column</td>
<td>Translation source column.</td>
</tr>
<tr>
<td>Usage</td>
<td>Number of time the translation is used.</td>
</tr>
<tr>
<td>Key</td>
<td>Key value to be translated.</td>
</tr>
<tr>
<td>Checked</td>
<td>Specifies if the translation has been tested.</td>
</tr>
<tr>
<td>Language</td>
<td>Translation in the selected language.</td>
</tr>
</tbody>
</table>

TIP: Click with the mouse in a column header to sort by the selected column.

Related topics

- Showing usage of a translation on page 204
- Editing translations of a single table on page 205
- Editing all translations on page 205
- Changing the key text of a translation on page 206

Showing usage of a translation

To display occurrences of a key text

1. In the Designer, select the Base data category.
2. Start the Language Editor using Edit translation in database.
3. In the Usage column for the required entry, select the Show usage context menu.

This opens a dialog showing all found occurrences of the entry. Double-click an entry to view the advanced properties of an object.
Related topics

- Editing translations of a single table on page 205
- Editing all translations on page 205
- Changing the key text of a translation on page 206

Editing translations of a single table

**NOTE:** Before changing a translation, check how it is used.

**To translate the contents of a single table**

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Language Editor using Edit translation in table.
   - The Language Editor shows all available translations from the columns of the selected table that are labeled for translation.
3. Select the languages of the translations you want to edit under Select languages in the toolbar.
4. To identify entries for which no translation is currently available, click ?.
5. Edit the translations.
   - a. Double-click the input field to unlock it and enter the translation.
   - b. Once you have checked a translation, set the translation to Checked.

After the changes have been committed to the main database, the system data must be recalculated by the DBQueue Processor in order make the new multi-language data available to all system users.

For detailed information on translating the permitted values of a column, see Permitted values for a column on page 78.

Related topics

- Showing usage of a translation on page 204
- Editing all translations on page 205
- Changing the key text of a translation on page 206

Editing all translations

**NOTE:** Before changing a translation, check how it is used.
**To display and edit all translations in the Language Editor**

1. In the Designer, select the **Base data** category.
2. Start the Language Editor using **Edit translation in database**.
3. Select the languages of the translations you want to edit under **Select languages** in the toolbar.
4. To identify entries for which no translation is currently available, click the magnifying glass.
5. Use filters to limit how much data is displayed, if necessary.
   - Click in a column header to sort by the selected column.
   - To limit column entries, click the arrow in the column header. This opens a text box into which you can enter filter text. If a filter is defined, the column header displays an 🔍 icon. To delete the filter, click the arrow in the column header and select **Remove filter**.
   - You can also enter add a filter to the toolbar using **Filter**. The 🔍 icon applies the filter to the key and the translations. To reset the filter, click the 🔍. The icon 🔍 can also be used to create and save additional filter queries with wildcards, full-text search or SQL queries.

   When you double-click an entry in a translation field to unlock and highlight it, the selected text is automatically copied to **Filter** in the display.

6. Edit the translations.
   a. Double-click the input field to unlock it and enter the translation.
   b. Once you have checked a translation, set the translation to **Checked**.

After the changes have been committed to the main database, the system data must be recalculated by the DBQueue Processor in order make the new multi-language data available to all system users.

**Related topics**

- **Showing usage of a translation** on page 204
- **Editing translations of a single table** on page 205
- **Changing the key text of a translation** on page 206

**Changing the key text of a translation**

Use this task to change the key of a translation (Entrykey) in the DialogMultiLanguage table and the source text on all objects that use this key, such as a column name or description.

**IMPORTANT:** Before changing a key text, check how the translation is used.
To change a key text

1. In the Designer, select the **Base data** category.
2. Start the Language Editor using **Edit translation in database**.
3. In the column **Key** for the required entry, select the context menu **Edit key**.

Related topics

- Showing usage of a translation on page 204

Importing the translation.

The default One Identity Manager installation is supplied in the languages **English - United States [en-US]** and **German - Germany [de-DE]**. Other languages are made available with a Web Portal Language Pack CSV files for translating One Identity Manager.

**NOTE:** You will find the One Identity Manager Language Pack in the Support Portal under [https://support.oneidentity.com/](https://support.oneidentity.com/).

The import:

- Creates the translations in the table **DialogMultiLanguage**.
- Updates currently existing entries based on the key, the table and the column.
- Deletes the entries.

To import the language files

1. In the Designer, select the **Base data** category.
2. Start the Language Editor using **Edit translation in database**.
3. In the editor toolbar, click **open**.
4. Select *.csv files with the required language and click **Open**.
   
   This starts the import. The process may take some time.
5. Commit the changes to the main database. Use **Database | Save to database**.

   After the changes have been committed to the main database, the system data must be recalculated by the DBQueue Processor in order make the new multi-language data available to all system users.
Process orchestration in One Identity Manager

One Identity Manager uses processes for mapping business processes. A process consists of process steps that represent processing tasks and are joined by predecessor/successor relations. This functionality allows flexibility when linking actions and sequences to object events. Processes are modeled using process templates. A process generator (Jobgenerator) is responsible for converting script templates in processes and process steps into a concrete process in the Job queue.

The One Identity Manager Service enables the distribution of the information administrated in the One Identity Manager database throughout the network. The One Identity Manager Service performs data synchronization between the database and any connected target systems and executes actions at the database and file levels. The One Identity Manager Service retrieves process steps from the Job queue. Process steps are executed by process components. The One Identity Manager Service also creates an instance of the required process component and transfers the process step parameters. Decision logic monitors the execution of the process steps and determines how processing should continue depending on the results of the executed process components. The One Identity Manager Service enables parallel processing of process steps because it can create several instances of process components.

The One Identity Manager Service is the only One Identity Manager component authorized to make changes in the target system.

To monitor the process handling, use the Job Queue Info program. For more detailed information, see the One Identity Manager Process Monitoring and Troubleshooting Guide.

Detailed information about this topic

- Setting up Job servers on page 209
- Configuring the One Identity Manager Service on page 222
- Handling processes in One Identity Manager on page 257
Setting up Job servers

The One Identity Manager Service handles defined processes. To execute the processes, the One Identity Manager Service has to be installed on the One Identity Manager network server. For more detailed information, see the *One Identity Manager Installation Guide*.

Setting up a Job server requires the following steps:

- Create an entry for the Job server in the One Identity Manager database.
- Specify the machine roles and server functions for the Job server.
  
  Installation packages to be installed on the Job server are found, depending on the selected machine roles. The server function defines the functionality of a server in One Identity Manager. One Identity Manager processes are handled depending on the server function.
- Install the One Identity Manager Service.
- Configure the One Identity Manager Service.
- Start the One Identity Manager Service.

Each One Identity Manager Service within the network must have a unique queue identifier. The process steps are requested by the Job queue using exactly this queue name.

- Enter this queue name in the One Identity Manager Service configuration file.
- A Job server must be known in the One Identity Manager database for each queue.

You can set up Job servers in different ways. You can carry out the necessary steps in the Designer using the Job Server Editor. In the Designer, start the Job Server Editor in the *Base data | Installation | Job server* category using the *Edit Job server* task.

**Detailed information about this topic**

- [Editing the Job server](#) on page 210
- For more information, see [Machine roles and server functions](#) on page 212.
- [Job server statistics](#) on page 216
- [Connection data for process generation](#) on page 217
- [Installing the One Identity Manager Service on a Job server remotely](#) on page 219
- [Customizing the One Identity Manager Service configuration for a Job server](#) on page 227
- [Configuring the One Identity Manager Service](#) on page 222
Editing the Job server

To edit a Job server

1. In the Designer, select the Base Data | Installation | Job server category.
2. Enter a new Job server using Job servers | New.
   - OR -
     Select the Job server to be edited in the Job server overview.
3. Edit the Job server’s master data.
4. Select View | Server functions and specify the server functionality.
5. Select the View | Machine roles menu item and assign roles to the server.
   The machine roles expected by a server function, are already assigned.

Detailed information about this topic

- Job server properties on page 210
- Machine roles and server functions on page 212
- Overview of server functions on page 214
- Overview of machine roles on page 215
- Job server statistics on page 216
- Connection data for process generation on page 217

Job server properties

NOTE: More properties may be available depending on which modules are installed.

Table 70: Job server properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Job server name.</td>
</tr>
<tr>
<td>Full server name</td>
<td>Full server name in accordance with DNS syntax.</td>
</tr>
<tr>
<td></td>
<td>Example: &lt;Name of servers&gt;.&lt;Fully qualified domain name&gt;</td>
</tr>
<tr>
<td>Server is cluster</td>
<td>Specifies whether the server maps a cluster.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Server belongs to cluster</td>
<td>Cluster to which the server belongs.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The <strong>Server is cluster</strong> and <strong>Server belongs to cluster</strong> properties are mutually exclusive.</td>
</tr>
<tr>
<td>IP address (IPv6)</td>
<td>Internet protocol version 6 (IPv6) server address.</td>
</tr>
<tr>
<td>IP address (IPv4)</td>
<td>Internet protocol version 4 (IPv4) server address.</td>
</tr>
<tr>
<td>Coding</td>
<td>Character set coding that is used to write files to the server.</td>
</tr>
<tr>
<td>Parent Job server</td>
<td>Name of the parent Job server.</td>
</tr>
<tr>
<td>Executing server</td>
<td>Name of the executing server. The name of the server that exists physically and where the processes are handled. This input is evaluated when the One Identity Manager Service is automatically updated. If the server is handling several queues, the process steps are not supplied until all the queues that are being processed on the same server have completed their automatic update.</td>
</tr>
<tr>
<td>Queue</td>
<td>Name of the queue to handle the process steps. Each One Identity Manager Service within the network must have a unique queue identifier. The process steps are requested by the Job queue using this exact queue name. The queue identifier is entered in the One Identity Manager Service configuration file.</td>
</tr>
<tr>
<td>Server operating system</td>
<td>Operating system of the server. This input is required to resolve the path name for replicating software profiles. The values <strong>Win32, Windows, Linux, and Unix</strong> are permitted. If no value is specified, <strong>Win32</strong> is used.</td>
</tr>
<tr>
<td>Service account data</td>
<td>One Identity Manager Service user account information. In order to replicate between non-trusted systems (non-trusted domains, Linux server), the One Identity Manager Service user information has to be declared for the servers in the database. This means that the service account, the service account domain, and the service account password have to be entered for the server.</td>
</tr>
<tr>
<td>One Identity Manager Service installed</td>
<td>Specifies whether a One Identity Manager Service is installed on this server. This option is enabled by the QBM_PJobQueueLoad procedure the moment the queue is called for the first time. The option is not automatically removed. If necessary, you can reset this option manually for servers whose queue is no longer enabled.</td>
</tr>
<tr>
<td>Stop One Identity Manager</td>
<td>Specifies whether the One Identity Manager Service has stopped. If this option is set for the Job server, the One Identity Manager Service does not process any more tasks.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Service</td>
<td>You can make the service start and stop with the appropriate administrative permissions in the Job Queue Info program. For more detailed information, see the One Identity Manager Process Monitoring and Troubleshooting Guide.</td>
</tr>
<tr>
<td>No automatic software update</td>
<td>Specifies whether to exclude the server from automatic software updating. <strong>NOTE:</strong> Servers must be manually updated if this option is set.</td>
</tr>
<tr>
<td>Software update running</td>
<td>Specifies whether a software update is currently being executed.</td>
</tr>
<tr>
<td>No direct database connection</td>
<td>Specifies whether the Job server has a direct connection to the database. Enable this option if the Job server receives its processes through an application server.</td>
</tr>
<tr>
<td>Connection data</td>
<td>If the Job server has no direct connection to the database, enter the connection data for the application service. You can enter the connection data in the Designer, in the **Base data</td>
</tr>
<tr>
<td>Extended properties</td>
<td>Additional information about Job servers. The UID of the Job server and the details of creation and change (user, date) are displayed. These cannot be edited.</td>
</tr>
<tr>
<td>Server function</td>
<td>Server functionality in One Identity Manager. One Identity Manager processes are handled depending on the server function.</td>
</tr>
<tr>
<td>Machine role</td>
<td>Role of the Job server in One Identity Manager. Installation packages to be installed on the Job server are found depending on the selected machine role.</td>
</tr>
</tbody>
</table>

**Related topics**

- Overview of server functions on page 214
- Overview of machine roles on page 215
- Job server statistics on page 216
- Connection data for process generation on page 217
- JobServiceDestination on page 238

**Machine roles and server functions**

A machine role describes the role a computer or server assumes in a One Identity Manager system. You can give each computer or server several roles. This means, one or more
Machine roles can be assigned. You select machine roles when One Identity Manager components are installed.

Machine roles are structured hierarchically. If you select a machine role at installation, all parent machine are also assigned.

An example of machine role structure

Server
   Job server
      Active Directory

If you select the Active Directory machine role during the installation, the Job server and Server machine roles are also assigned.

Some machine roles such as Web cannot be actively selected during the installation. These machine roles are automatically assigned when different web applications are installed with the Web Installer.

Machine roles for installing the One Identity Manager Service are linked with server functions. The server function defines the functionality of a server in One Identity Manager. One Identity Manager processes are handled depending on the server function. The server functions available are predefined when a server installed, based on the selected machine role.

Example for the connection between machine roles and server functions.

The Active Directory machine role is connected to the Active Directory Connector server function. Therefore, when you set up an One Identity Manager synchronization project after the machine role is installed, the server is available as synchronization server in Active Directory.

The installation packages and files to be installed on the computer or server are specified in a machine role. The information about the machine role, the installation package and the files is saved in the file InstallState.config during installation and are thus available for automatic software update.

NOTE: If you use the Software Loader to import new files into the One Identity Manager database, you should assign the files to a machine role. This ensures that the file are distributed by automatic software update. For detailed information about automatic software updates, see the One Identity Manager Installation Guide.
Related topics

- Overview of server functions on page 214
- Overview of machine roles on page 215
- Editing the Job server on page 210

Overview of server functions

To display information about server functions

- In the Designer, select the Base data | Installation | Server functions category.

The server function defines the functionality of a server in One Identity Manager. One Identity Manager processes are handled depending on the server function.

**NOTE:** More server functions may be available depending on which modules are installed.

Table 71: Permitted server functions

<table>
<thead>
<tr>
<th>Server function</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update Server</td>
<td>This server executes automatic software updating of all other servers. The server requires a direct connection to the database server that One Identity Manager database is installed on. The server can execute SQL tasks. The server with the installed One Identity Manager database, is labeled with this functionality during initial installation of the schema.</td>
</tr>
<tr>
<td>SQL processing server</td>
<td>The server can execute SQL tasks. Several SQL processing servers can be set up to spread the load of SQL processes. The system distributes the generated SQL processes throughout all the Job servers with this server function.</td>
</tr>
<tr>
<td>CSV script server</td>
<td>The server can process CSV files using the ScriptComponent process component.</td>
</tr>
<tr>
<td>One Identity Manager Service installed</td>
<td>Server on which a One Identity Manager Service is installed.</td>
</tr>
<tr>
<td>SMTP host</td>
<td>Server from which One Identity Manager Service sends email notifications. Prerequisite for sending mails using One Identity Manager Service is SMTP host configuration.</td>
</tr>
<tr>
<td>Default report server</td>
<td>Server on which reports are generated.</td>
</tr>
</tbody>
</table>
Related topics

- Machine roles and server functions on page 212
- Editing the Job server on page 210
- Overview of machine roles on page 215

Overview of machine roles

To display information about machine roles

- In the Designer, select the Base data | Installation | Machine roles category.

Installation packages to be installed on the Job server are found depending on the selected machine role.

Table 72: Machine role and installation package options

<table>
<thead>
<tr>
<th>Machine role</th>
<th>Description of the installation package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workstation</td>
<td>Contains all basic components for installing tools on an administrative workstation.</td>
</tr>
<tr>
<td>Administration</td>
<td>Contains One Identity Manager administration tools required by default users to fulfill their tasks with One Identity Manager. In addition to the tools, which ensure basic functionality for working with One Identity Manager, it includes the Manager as the main administration tool.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Contains all One Identity Manager tools for the default user and additional programs for configuring the system. These include, for example, the Configuration Wizard, Database Compiler, Database Transporter, Crypto Configuration, Designer, Web Designer, and configuration tools for the One Identity Manager Service.</td>
</tr>
<tr>
<td>Development &amp; Testing</td>
<td>Contains the One Identity Manager tools for developing and testing custom scripts and forms, for example, the System Debugger.</td>
</tr>
<tr>
<td>Monitoring</td>
<td>Contains One Identity Manager programs for monitoring the system status, for example, Job Queue Info.</td>
</tr>
<tr>
<td>Documentation</td>
<td>Contains One Identity Manager documentation in different languages.</td>
</tr>
<tr>
<td>Server</td>
<td>Contains all the basic components for setting up a</td>
</tr>
</tbody>
</table>

TABLE 72: Machine role and installation package options
<table>
<thead>
<tr>
<th>Machine role</th>
<th>Description of the installation package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job server</td>
<td>Contains the One Identity Manager Service and basic processing components. Additional machine roles contain connectors for synchronizing individual target systems.</td>
</tr>
</tbody>
</table>

NOTE: The Base data | Installation | Machine roles category also displays the API and Web machine roles. These are reserved for internal user and cannot be changed or assigned.

Related topics
- Machine roles and server functions on page 212
- Overview of server functions on page 214
- Editing the Job server on page 210

Job server statistics

This Job server statistical data is evaluated and creates a basis for configuration recommendations for Job server load intervals. The data for the last 100 days is included in the calculation of the configuration recommendations. You should take these configuration suggestions into account when configuring the One Identity Manager Service.

To calculate statistics

- In the Designer, set the Common | JobQueueStats configuration parameter. If the configuration parameter is enabled, the One Identity Manager Service statistics are written to the JobQueueStats table.
- In the Designer, set the Common | JobQueueStats | MaxAge configuration parameter and enter the retention period for the statistics in days.

For every action in the Job queue, such as inserting, changing or deleting processes, new statistic entries are created for the Job server. The DBQueue Processor task QBMJobQueueStatsShrink compresses the statistics. The compression takes place for every hour prior to the current hour.

To display Job server statistics

1. In the Designer, select the Base Data | Installation | Job server category.
2. Start the Job Server Editor using the Edit Job server task.
3. Select the Job server to be edited in the Job server overview.
4. Use the **Select columns** context menu to select the columns with statistics. These columns are highlighted in the color in the Job server view.

### Table 73: Columns for mapping statistics

<table>
<thead>
<tr>
<th>Column</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AverageLoad</td>
<td>Average processes/hour</td>
<td>Average number of processes per hour.</td>
</tr>
<tr>
<td>MaxLoad</td>
<td>Maximum processes/hour</td>
<td>Maximum number of processes per hour.</td>
</tr>
<tr>
<td>LoadDuration</td>
<td>Recommended load interval</td>
<td>Configuration suggestion for the <strong>Process request interval</strong> (StartInterval) parameter in the One Identity Manager Service configuration.</td>
</tr>
<tr>
<td></td>
<td>(secs)</td>
<td></td>
</tr>
<tr>
<td>StatisticsDuration</td>
<td>Recommended statistic interval (secs)</td>
<td>Configuration suggestion for the <strong>Time interval for statistics</strong> parameter (StatisticInterval) parameter in the One Identity Manager Service configuration.</td>
</tr>
</tbody>
</table>

**Related topics**

- [Configuring the One Identity Manager Service](#) on page 222
- [JobServiceDestination](#) on page 238

### Connection data for process generation

To generate processes for the Job server, you need the provider, connection parameters and the authentication data. In the default case, this information is determined from the database connection data.

If a Job server has no direct connection to the database, but works with an application server:

- Enter the connection data for the application server.
- Label the Job server with the **No direct database connection** option and assign the connection data to the application server.

**TIP:** Label one set of connection data for the application server as a **Fallback connection**. This connection data is used if you do not enter any reference to concrete connection data on the Job server.
Determining the connection data during process generation

- The connection data from the database information is used for all Job servers with a direct data connection.
- Connection data for Job servers without a direct database connection is determined as follows:
  1. Connection data that is entered on the Job server.
  2. Connection data that is labeled as a fallback connection.
  3. Connection data that is entered in the database information.

Detailed information about this topic

- Changing database connection data on page 34
- Entering connection data for the application server on page 218
- Entering Job server connection data on page 219

Entering connection data for the application server

To enter connection data for the application server

1. In the Designer, select the Base data | Security settings | Connection data category.
2. Using the Object | New menu item, enter new connection data.
3. Enter the following information.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name</td>
<td>Display name of the connection data. Using this display name, you can select the connection data at the Job server entry.</td>
</tr>
<tr>
<td>Fallback connection</td>
<td>Label one of the sets of connection data for the application server as a <strong>Fallback connection</strong>. This connection data is used if you do not enter any reference to concrete connection data on the Job server.</td>
</tr>
<tr>
<td>Provider</td>
<td>For connection data for the application server, select <strong>Application Server</strong>.</td>
</tr>
</tbody>
</table>
| Connection parameter      | Enter the web address (URL) for the application server. Use the ... button to open the default connection dialog box, from which you can specify other options and test the connection.
**Property** | **Description**
--- | ---
Authentication data | Enter the authentication data

Syntax:
```
Module=<name>;<property1>=<value1>;<property2>=<value2>,...
```

Example:
```
Module=DialogUserAccountBased
```
Use the ... button to open a dialog box from which you can select the authentication module directly. The authentication data is transferred when the dialog is closed.

For detailed information about One Identity Manager authentication modules, see the *One Identity Manager Authorization and Authentication Guide*.

**Related topics**
- Connection data for process generation on page 217
- Entering Job server connection data on page 219

## Entering Job server connection data

*To declare the connection data on the Job server*

1. In the Designer, select the **Base Data | Installation | Job server** category.
2. Select the Job server to be edited in the Job server overview.
3. Edit the following data on the **Properties** tab.
   - Enable the **No direct database connection** option for the Job server.
   - Under **Connection data**, select the connection data for the application server.

**Related topics**
- Connection data for process generation on page 217
- Entering connection data for the application server on page 218

## Installing the One Identity Manager Service on a Job server remotely

You have the option to install certain Job servers remotely in the Job Server Editor. The remote installation wizard executes the following steps:
- Installs One Identity Manager Service components.
- Configures the One Identity Manager Service.
- Starts the One Identity Manager Service.

Prerequisites for remote installation

- The Job server is entered in the database
- There is a user account with sufficient permissions for installing the One Identity Manager Service.
- Remote installation is only supported within a domain or a trusted domain.

**NOTE:** If you are working with an encrypted One Identity Manager database, see the notes on working with an encrypted database in the *One Identity Manager Installation Guide.*

**To install the One Identity Manager Service remotely**

1. In the Designer, select the **Base Data | Installation | Job server** category.
2. Start the Job Server Editor using the **Edit Job server** task.
3. Select the Job server to be edited in the Job server overview.
4. Select the **Job server | Install service** menu item.
   This starts the One Identity Manager Service remote installation wizard.
5. On the start page of the wizard, click **Next.**
6. On the **Configure service** page, enter the One Identity Manager Service configuration settings.
   - Initial configuration of the service is already predefined for the database connection. To use this template, enter the connection data for process collection. In order to extend the configuration, each configuration section of the One Identity Manager Service is listed in the module list.
   - a. For a direct connection to the database:
      i. Select **Process collection | sqlprovider**
      ii. Click the **Connection parameter** entry and click the **Edit** button.
      iii. Enter the connection data for the One Identity Manager database.
   - b. For a connection to the application server:
      i. Select **Process collection**, click the **Insert** button and select **AppServerJobProvider**.
      ii. Click the **Connection parameter** entry, then click the **Edit** button.
      iii. Enter the connection data for the application server.
      iv. Click the **Authentication data** entry and click the **Edit** button.
      v. Select the authentication module. Depending on the authentication
module, other data may be required, for example, user and password. For detailed information about One Identity Manager authentication modules, see the One Identity Manager Authorization and Authentication Guide.

7. On the Installation source and destination page, enter the following information.

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation directory</td>
<td>Select the directory with the installation files.</td>
</tr>
<tr>
<td>Private key</td>
<td>If the database is encrypted, select the file with the private key.</td>
</tr>
<tr>
<td>Computer</td>
<td>Server on which to install and start the service from.</td>
</tr>
<tr>
<td>Service account</td>
<td>User account data for the One Identity Manager Service.</td>
</tr>
<tr>
<td></td>
<td>For information about user account requirements, see the One Identity Manager Installation Guide.</td>
</tr>
</tbody>
</table>

**To enter a user account for the One Identity Manager Service**

- Set the option Local system account.
  
  This starts the One Identity Manager Service under the NT AUTHORITY\SYSTEM account.
  
  - OR -
  
- Enter user account, password and password confirmation.

**To enter an administrative user account for installation**

- Enable Current user.
  
  This uses the user account of the current user.
  
  - OR -
  
- Enter user account, password and password confirmation.

8. Click Next to start installing the service.

Installation of the service occurs automatically and may take some time.

9. Click Close to end the workflow wizard.

**NOTE:** The service is entered with the name One Identity Manager Service in the server service management.

**TIP:** Use the Job server | Start HTTP request menu item to address the HTTP server of the One Identity Manager Service for a Job server and display the different services of the One Identity Manager Service.
Related topics

- Setting up Job servers on page 209
- Configuring the One Identity Manager Service on page 222

Configuring the One Identity Manager Service

The One Identity Manager Service enables the distribution of the information administrated in the One Identity Manager database throughout the network. The One Identity Manager Service performs data synchronization between the database and any connected target systems and executes actions at the database and file level. The One Identity Manager Service retrieves process steps from the JobQueue. Process steps are executed by process components. The One Identity Manager Service also creates an instance of the required process component and transfers the process step parameters. Decision logic monitors the execution of the process steps and determines how processing should continue depending on the results of the executed process components. The One Identity Manager Service enables parallel processing of process steps because it can create several instances of process components.

A Job provider function makes a Job destination process step available within the One Identity Manager Service. The Job destination function handles the process steps and returns a result to the Job provider. The Job provider evaluates the result.

The combination of a Job provider on one server and a Job destination on another server is called a "Job gate". The Job provider and Job destination are configured within the Jobgate such that they can communicate with each other.
Table 76: One Identity Manager Service provider

<table>
<thead>
<tr>
<th>Provider</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSSQLJobProvider</td>
<td>The <strong>MSSQLJobProvider</strong> retrieves the process steps from the One Identity Manager database under SQL Server and sends them to a Job destination.</td>
</tr>
<tr>
<td>FileJobProvider</td>
<td>In the <strong>FileJobProvider</strong>, process requests and results are read from and written to files. These files can be processed by the <strong>FileJobGate</strong> (FileJobDestination or FTPJobDestination). The data is transferred using these files.</td>
</tr>
<tr>
<td>FTPJobProvider</td>
<td>The <strong>FTPJobProvider</strong> is based on the function of the FileJobProvider. In the <strong>FTPJobProvider</strong>, process requests and results are read from and written to files. After the files have been created in the local directory, the FTPJobProvider connects to the FTP server and transfers the files to the server. A connection is also made to the FTP Server when it gets a signal and the data is collected.</td>
</tr>
<tr>
<td>HTTPJobProvider</td>
<td>The <strong>HTTPJobProvider</strong> receives process steps from a parent Job server. The data transfer is carried out by HTTP.</td>
</tr>
<tr>
<td>AppServerJobProvider</td>
<td>The <strong>AppServerJobProvider</strong> retrieves the process steps from the application server and sends them to a Job destination.</td>
</tr>
</tbody>
</table>
### Table 77: One Identity Manager Service Job destinations

<table>
<thead>
<tr>
<th>JobDestination</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JobServiceDestination</td>
<td>The <strong>JobServiceDestination</strong> is the One Identity Manager Service component that performs the actual handling of process steps. It requests the process steps from the Job provider, processes them with the process component and returns the result.</td>
</tr>
<tr>
<td>FileJobDestination</td>
<td>The <strong>FileJobDestination</strong> handles the process steps provided by the <strong>FileJobGate</strong> (FileJobProvider or FTPJobProvider) and returns the results to the Job provider.</td>
</tr>
<tr>
<td>FTPJobDestination</td>
<td>The <strong>FTPJobDestination</strong> handles the process steps provided by the <strong>FileJobGate</strong> (FileJobProvider or FTPJobProvider) and returns the results to the Job provider.</td>
</tr>
<tr>
<td>HTTPJobDestination</td>
<td>The <strong>HTTPJobDestination</strong> sends process steps to a child Job server. The data transfer is carried out by HTTP.</td>
</tr>
</tbody>
</table>

### Table 78: One Identity Manager Service Jobgates

<table>
<thead>
<tr>
<th>Jobgate</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPJobGate</td>
<td>Consisting of HTTPJobProvider and HTTPJobDestination.</td>
</tr>
<tr>
<td>FileJobGate</td>
<td>Consisting of FileJobProvider, FileJobDestination, FTPJobProvider and FTPJobDestination. JobProvider and JobDestinations can be combined with each other.</td>
</tr>
</tbody>
</table>
Figure 28: Example FileJobGate configuration

Detailed information about this topic

- One Identity Manager Service configuration files on page 226
- Customizing the One Identity Manager Service configuration for a Job server on page 227
- Process collection module on page 231
- Job destination module on page 238
- Configuration module on page 245
- Logwriter module on page 247
- Dispatcher module on page 250
- Connection module on page 251
- HTTP authentication module on page 252
- Module plug-ins on page 252
- File module with private key on page 256
One Identity Manager Service configuration files

Configuration One Identity Manager Service and its plug-ins with a configuration file. The file has to reside in the same directory as the file viNetworkService. The configuration file is necessary both for One Identity Manager Service on a windows based operating system and for the Linux daemon.

Two configuration file formats are supported:

- Jobservice.cfg
  Jobservice.cfg is an XML configuration file with its own format. The advantage of this file is that run-time loading is supported.

- viNetworkService.exe.config
  The viNetworkService.exe.config file is the default configuration file for .NET exes and has the specified format.

The system initially searches for the parameter in the configuration file Jobservice.cfg in order to determine the setups. If the parameter is not found, the file viNetworkService.exe is automatically used. Thus the One Identity Manager Service can only work with the configuration file viNetworkService.exe.config.

In the Designer, configure the One Identity Manager Service in the **Base data | Installation | Job server** category or by using the Job Service Configuration program.

There is one unique section in the file for each of the different modules in One Identity Manager Service.

**Table 79: One Identity Manager Service modules**

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process collection</td>
<td>Specify the Job provider in this module.</td>
</tr>
<tr>
<td>JobDestination</td>
<td>In this module, you specify the job destination.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Standard configuration settings for One Identity Manager Service are in this module.</td>
</tr>
<tr>
<td>LogWriter</td>
<td>This module writes One Identity Manager Service messages to a log file.</td>
</tr>
<tr>
<td>Request dispatcher</td>
<td>Use this module to configure the One Identity Manager Service as a dispatcher. The process requests from the child Job server are buffered, processed and forwarded.</td>
</tr>
<tr>
<td>Connection</td>
<td>With this module you can set special configuration settings for the behavior of the One Identity Manager Service.</td>
</tr>
<tr>
<td>HTTP authentication</td>
<td>Use this module to specify how authentication works on an HTTP server so that extended services can be accessed, for example, displaying the</td>
</tr>
</tbody>
</table>
Module | Description
--- | ---
module | log file or the status display.
Plug-ins | Specify which plugins should be installed in this module.
File with the private key. | In this module, you provide the data for files with a private key. Use this module if you are working with more than one private key.

Detailed information about this topic
- Customizing the One Identity Manager Service configuration for a Job server on page 227
- Configuring the One Identity Manager Service on page 222
- Process collection module on page 231
- Job destination module on page 238
- Configuration module on page 245
- Logwriter module on page 247
- Dispatcher module on page 250
- Connection module on page 251
- HTTP authentication module on page 252
- Module plug-ins on page 252
- File module with private key on page 256
- Appendix: One Identity Manager Service configuration files on page 456

Customizing the One Identity Manager Service configuration for a Job server

This configuration is already created when the One Identity Manager Service is installed. Use the Job Server Editor to modify each configuration setting. You can also customize all configuration settings in the Job Service Configuration program.

**NOTE:** Before changing the One Identity Manager Service configuration, make sure that the configuration is imported into the database. In the Designer, configure and enable the Get configuration file from the Job server and write in the Job server configuration schedule.

**To modify the One Identity Manager Service configuration on a Job server**

1. In the Designer, select the Base Data | Installation | Job server category.
2. Start the Job Server Editor using the Edit Job server task.
3. Enable the Configure One Identity Manager Service view.
4. Select the Job server to be edited in the Job server overview.

5. Edit the configuration settings.
   
   **TIP:** Use the and buttons to change the configuration data.

6. Save the configuration using.

7. Use the button to test the configuration.

8. Deploy the modified configuration to the Job server using **Job server | Deploy Job server configuration** from menu.
   
   This generates a process, which updates the configuration file on the Job server.
   
   **TIP:** Use the **Job server | Start HTTP request** menu item to address the HTTP server of the One Identity Manager Service for a Job server and display the different services of the One Identity Manager Service.

**Related topics**

- Configuring the One Identity Manager Service on page 222
- Template for the configuration file on page 228
- Selecting module types and editing parameters on page 229
- Validating the configuration file on page 230

**Template for the configuration file**

**NOTE:** The template is only available in the Job Service Configuration program.

The **SQL server direct** template is supplied for configuring the One Identity Manager Service with a direct database connection.

This template already contains the most important modules with settings for a simple One Identity Manager Service configuration with a direct connection to a SQL Server. You can load the template using the menu item **Templates | SQL server direct**. After loading, the configuration the template needs to be modified as required.

**Related topics**

- Customizing the One Identity Manager Service configuration for a Job server on page 227
- Selecting module types and editing parameters on page 229
- Validating the configuration file on page 230
- Configuring the One Identity Manager Service on page 222
Selecting module types and editing parameters

The module list of the One Identity Manager Service configuration gives an overview of the individual configuration sections. A selection of module types is available for certain modules.

To select a module type
1. Click on the module in the module list.
2. Use Insert to open the module type menu.
3. Select the module type you want from the list and insert it with the OK button.

To change the name of a module type
1. Click on the module in the module list.
2. Select the module type and click Rename.
3. Change the name of the module type.
4. Press return.

To delete a module type
1. Click on the module in the module list.
2. Select the module type and click Delete.

To edit a parameter value
1. Select the parameter in the Properties column.
2. Click Edit.

When a item is selected in the module list, all possible parameters and their values are displayed. You can change some values by clicking in input field or on the option button in the Value column.

NOTE: The parameter description in each module contains the parameter name, in brackets, which is used in the configuration file.

The following icons are used:

Table 80: Meaning of the icons for the module parameters

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>![String Icon]</td>
<td>The value is passed as a string.</td>
</tr>
<tr>
<td>![Compulsory Input Icon]</td>
<td>Compulsory input. The parameter must be altered as required. The value is passed as a string.</td>
</tr>
<tr>
<td>![Integer Icon]</td>
<td>The value is passed as an integer.</td>
</tr>
</tbody>
</table>
The parameter can be enabled or disabled.

This parameter is added during run-time. The One Identity Manager Service does not need to be restarted.

The parameter takes effect after the One Identity Manager Service is restarted.

Related topics

- Customizing the One Identity Manager Service configuration for a Job server on page 227
- Template for the configuration file on page 228
- Validating the configuration file on page 230
- Configuring the One Identity Manager Service on page 222

Validating the configuration file

The verification test ensures that the minimum requirements for a configuration file are met.

To start the validity check in the One Identity Manager Service configuration

- Use the button to test the configuration.
  Errors and warnings are sent to a message window.

Table 81: Verification test error output

<table>
<thead>
<tr>
<th>Errors</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Job provider found.</td>
<td>Errors</td>
</tr>
<tr>
<td>No Logwriter found.</td>
<td>Errors</td>
</tr>
<tr>
<td>No input in compulsory field.</td>
<td>Errors</td>
</tr>
<tr>
<td>No Job destination found.</td>
<td>Warning</td>
</tr>
<tr>
<td>No plugins found.</td>
<td>Warning</td>
</tr>
</tbody>
</table>

Related topics

- Customizing the One Identity Manager Service configuration for a Job server on page 227
- Template for the configuration file on page 228
- Selecting module types and editing parameters on page 229
- Configuring the One Identity Manager Service on page 222
Process collection module

In this module you define the Job providers. The Job provider supplies a Job destination process step and evaluates the result. The following module types may be selected:

- MSSQLJobProvider
- FileJobProvider
- FTPJobProvider
- HTTPJobProvider
- AppServerJobProvider

You can configure any number of Job providers in one configuration file. The associated configuration sections are determined by name. Therefore, you should rename Job providers that are added.

MSSQLJobProvider

The MSSQLJobProvider handles One Identity Manager database process requests on a SQL Server.

Table 82: MSSQLJobProvider parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection parameter (ConnectionString)</td>
<td>Access data for the database server and the database to be used</td>
</tr>
</tbody>
</table>

Table 83: SQL Server database connection data

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Database server.</td>
</tr>
<tr>
<td>Windows authentication</td>
<td>Specifies whether integrated Windows authentication is used. This type of authentication is not recommended. If you decide to use it anyway, ensure that your environment supports Windows authentication.</td>
</tr>
<tr>
<td>User</td>
<td>SQL Server login name.</td>
</tr>
<tr>
<td>Password</td>
<td>SQL Server login password.</td>
</tr>
<tr>
<td>Database</td>
<td>Database.</td>
</tr>
</tbody>
</table>

Max. number of pending requests | The process requests are internally cached. This parameter defines the maximum number of cache entries. The default |
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(RequestQueueLimit)</td>
<td>The process results are internally cached. This parameter defines the maximum number of cache entries. The default value is <strong>10000</strong>.</td>
</tr>
<tr>
<td>Max. number of pending results</td>
<td>The process results are internally cached. This parameter defines the maximum number of cache entries. The default value is <strong>10000</strong>.</td>
</tr>
<tr>
<td>(ResultQueueLimit)</td>
<td><strong>NOTE:</strong> The setting for encryption must be identically configured in the job provider and the related job destination.</td>
</tr>
</tbody>
</table>

**FileJobProvider**

Data transfer takes place in the **FileJobProvider** by means of files. Process requests and results are written to file or read from file. These files can be processed by the **FileJobDestination**.

**Table 84: FileJobProvider parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup of transferred files</td>
<td>If this option is enabled, all files (with or without errors) are moved to a Backup subdirectory. In the default case (not set) only files with errors are saved.</td>
</tr>
<tr>
<td>Check file index</td>
<td>If this option is set, the file name index is checked to see if has increased in size. Files with the same or a lower index are not processed. This option is not set by default.</td>
</tr>
<tr>
<td>Max. number of process trees in a transfer file</td>
<td>Maximum number of process steps that can be grouped together as a file. This allows limiting of the file size.</td>
</tr>
<tr>
<td>Use encryption</td>
<td>Specifies whether the data is to be written to the files in encrypted form.</td>
</tr>
<tr>
<td>Notification methods</td>
<td>The job provider supports three different methods for providing notification about new data.</td>
</tr>
<tr>
<td>(EventType)</td>
<td><strong>Timer:</strong> Newly stored data is queried at defined intervals.</td>
</tr>
<tr>
<td></td>
<td><strong>HTTP:</strong> The provider queries the parent Job server via HTTP and processes the stored data once the server replies.</td>
</tr>
<tr>
<td></td>
<td><strong>FSEvent:</strong> Newly stored data is queried after a file system event.</td>
</tr>
<tr>
<td></td>
<td>The notification methods can be combined when separated by commas.</td>
</tr>
<tr>
<td>Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Example:</td>
<td><strong>TIMER,FSEVENT</strong></td>
</tr>
<tr>
<td>Remote host for HTTP notification (HostName)</td>
<td>If using the <strong>HTTP</strong> notification method, enter the name of the remote host here to which the queries are transferred.</td>
</tr>
<tr>
<td>HTTP notification port (Port)</td>
<td>If using the <strong>HTTP</strong> notification method, enter the port for transfer here.</td>
</tr>
<tr>
<td>File lookup timer interval (ms) (TimerInterval)</td>
<td>If using the <strong>TIMER</strong> notification method, enter the interval in milliseconds here.</td>
</tr>
<tr>
<td>Input directory (InputDirectory)</td>
<td>The module reads and processes the process files (*.fjg) in this directory.</td>
</tr>
<tr>
<td>NOTE: Ensure that the job provider and related job destination use the same directory. Input directory and output directory are then reversed accordingly.</td>
<td></td>
</tr>
<tr>
<td>Output directory (OutputDirectory)</td>
<td>Directory to which the processed files are written.</td>
</tr>
</tbody>
</table>
| Subdirectories (SubDirectories)                  | You can enter a list of directory names separated by a pipe character (|) here. All the directories are then monitored and processed correspondingly. The following directory structure is expected: SubDirectories = "ServerA|ServerB" ... Request  
  ServerA  
  ServerB  
  Response  
  ServerA  
  ServerB  
  where Request and Response are the directories specified in the **Input directory** (InputDirectory) and **Output directory** (OutputDirectory) parameters.                                                                                      |
| NOTE: You can only use the **Timer** notification method. The **HTTP** and **FSEvent** notification methods are not available.                                                                                                                                                                                                                  |
| Automatic identity                              | If this option is enabled, the module automatically processes all
### FTPJobProvider

After the files have been created in the local directory, the **FTPJobProvider** connects to the FTP server and transfers the files to the server. After a signal, a connection is set up to the FTP Server and the data is transferred. The directories Request and Response are expected to be found on the FTP Server. The names of these directories are fixed and cannot be changed. The software components (Job provider/Job destination) deposit or collect the files from here. The FTP user requires the necessary access rights to create, rename and delete files.

#### Table 85: FTPJobProvider parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup of transferred files</td>
<td>If this option is enabled, all files (with or without errors) are moved to a Backup subdirectory. In the default case (not set) only files with errors are saved.</td>
</tr>
<tr>
<td>Check file index</td>
<td>If this option is set, the file name index is checked to see if has increased in size. Files with the same or a lower index are not processed. This option is not set by default.</td>
</tr>
<tr>
<td>Max. number of process trees in a transfer file</td>
<td>Maximum number of process steps that can be grouped together as a file. This allows limiting of the file size.</td>
</tr>
<tr>
<td>Use encryption</td>
<td>Specifies whether the data is to be written to the files in encrypted form.</td>
</tr>
</tbody>
</table>

**NOTE:** The setting for encryption must be identically configured in the job provider and the related job destination.

### Related topics

- **FTPJobProvider** on page 234
- **FileJobDestination** on page 240
- **FTPJobDestination** on page 242
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(EventTypes)</td>
<td>notification about new data.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Timer</strong>: Newly stored data is queried at defined intervals.</td>
</tr>
<tr>
<td></td>
<td>- <strong>HTTP</strong>: The provider queries the parent Job server via HTTP and processes the stored data once the server replies.</td>
</tr>
<tr>
<td></td>
<td>- <strong>FSEvent</strong>: Newly stored data is queried after a file system event.</td>
</tr>
</tbody>
</table>

The notification methods can be combined when separated by commas.

Example:

**TIMER,FSEVENT**

| Remote host for HTTP notification (HostName) | If using the **HTTP** notification method, enter the name of the remote host here to which the queries are transferred. |
| HTTP notification port (Port)              | If using the **HTTP** notification method, enter the port for transfer here.                                                               |
| File lookup timer interval (ms) (TimerInterval) | If using the **TIMER** notification method, enter the interval in milliseconds here.                                                      |
| Input directory (InputDirectory)          | The module reads and processes the process files (*.fjg) in this directory.                                                                |
|                                          | **NOTE**: Ensure that the job provider and related job destination use the same directory. Input directory and output directory are then reversed accordingly. |
| Output directory (OutputDirectory)        | Directory to which the processed files are written.                                                                                         |
| Subdirectories (SubDirectories)           | You can enter a list of directory names separated by a pipe character (|) here. All the directories are then monitored and processed correspondingly. The following directory structure is expected:
|                                          | SubDirectories = "ServerA|ServerB"
|                                          | ...                                                                                                                                 |
|                                          | Request
|                                          |     ServerA
|                                          |     ServerB
|                                          | Response
Parameters | Description
--- | ---
ServerA | 
ServerB | where Request and Response are the directories specified in the Input directory (InputDirectory) and Output directory (OutputDirectory) parameters.

**NOTE:** You can only use the Timer notification method. The HTTP and FSEvent notification methods are not available.

- Automatic identification of subdirectories (AutoSubDirectories): If this option is enabled, the module automatically processes all the files in the subdirectories. Processing is not recursive.

- FTP Server (FTPServer): Name or IP address of the FTP server.
- FTP port (FTPPort): Port for FTP transfer. The default port is port 21.
- FTP user account (FTPUser): User account for FTP login.
- FTP password (FTPPassword): Password for the user account for FTP login.

**Related topics**
- [FileJobProvider](#) on page 232
- [FileJobDestination](#) on page 240
- [FTPJobDestination](#) on page 242

**HTTPJobProvider**

The HTTPJobProvider receives process steps from a parent Job server. The data transfer is carried out by HTTP.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver port (ParentPort)</td>
<td>HTTP port of the parent Job server.</td>
</tr>
<tr>
<td>Receiver server (ParentServer)</td>
<td>DNS name or IP address of the parent Job server.</td>
</tr>
</tbody>
</table>
Parameters | Description
--- | ---
Retries | Number of retries performed by the module if the data transfer fails.
RetryDelay | This defines how long the module will wait after a failed process step transfer before retrying.
Timeout format: day.hour:minutes:seconds
Remote domain (RemoteDomain) | User account domain on the remote HTTP server.
Remote user account (RemoteUser) | User account for logging onto the HTTP server.
RemotePassword | Password for the user account for logging onto the HTTP server.

Related topics
- HTTPJobDestination on page 245

**AppServerJobProvider**

The **AppServerJobProvider** retrieves the process steps from the application server and sends them to a job destination.

**Table 87: AppServerJobProvider parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication data (AuthenticationString)</td>
<td>Select the authentication module. Depending on the authentication module, other data may be required, for example, user and password. For detailed information about One Identity Manager authentication modules, see the One Identity Manager Authorization and Authentication Guide.</td>
</tr>
<tr>
<td>Max. number of pending requests (RequestQueueLimit)</td>
<td>The process requests are internally cached. This parameter defines the maximum number of cache entries. The default value is 1000.</td>
</tr>
<tr>
<td>Max. number of pending results (ResultQueueLimit)</td>
<td>The process results are internally cached. This parameter defines the maximum number of cache entries. The default value is 10000.</td>
</tr>
<tr>
<td>Connection parameter (ConnectString)</td>
<td>Web address (URL) of the application server.</td>
</tr>
</tbody>
</table>
Job destination module

In this module, you specify the job destination. This handles the process steps and returns an result to the Job provider. The following module types may be selected:

- JobServiceDestination
- FileJobDestination
- FTPJobDestination
- HTTPJobDestination

**NOTE:** You can configure any number of job destinations in one configuration file. The associated configuration sections are determined by name. Therefore the Job destinations that are added can be renamed.

JobServiceDestination

The **JobServiceDestination** module of the One Identity Manager Service performs the actual handling of process steps. A **JobServiceDestination** requests the process steps from the job provider, processes them using process components and returns the result.

**Table 88: JobServiceDestination parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of external slots (ExternalSlots)</td>
<td>Maximum number of external processes (StdioProcessor.exe) opened by the One Identity Manager Service for handling process components.</td>
</tr>
<tr>
<td>Environment variables for external slots</td>
<td>List of environment variables to set for external slot processes. Enter the variables in a pipe (</td>
</tr>
<tr>
<td>Number of external 32-bit slots (External Slots32)</td>
<td>Maximum number of external processes in the 32-bit memory (StdioProcessor32.exe) opened by the One Identity Manager Service for handling process components.</td>
</tr>
<tr>
<td>Environment variables for external 32-bit slots (ExternalSlotEnvironment32)</td>
<td>List of environment variables to set for external 32-bit slot processes. Enter the variables in a pipe (</td>
</tr>
<tr>
<td>Number of internal slots (InternalSlots)</td>
<td>Number of internal process provided by the One Identity Manager Service for the internal handling of process components.</td>
</tr>
</tbody>
</table>
## Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| File with private key (PrivateKey) | File with encryption information. The default file is `private.key`.

The encryption file has to be in the installation directory of all servers with One Identity Manager Service. If the One Identity Manager Service finds a private key on start up, it places it in the per-user key container and deletes the file from the hard drive.

To create a key file and encrypt database information, use the Crypto Configuration program.

**NOTE:** If you are working with an encrypted One Identity Manager database, see the notes on working with an encrypted database in the One Identity Manager Installation Guide.

| Encryption method (EncryptionScheme) | Encryption method used
|--------------------------------------|--------------------------------------------------|
|                                      | Permitted values are:
|                                      | - **RSA**: RSA encryption with AES for large data (default).
|                                      | - **FIPSCompliantRSA**: FIPS certified RSA with AES for large data. This method is used if encryption must match the FIPS 1040-2 standard. The local security policy **Use FIPS compliant algorithms for encryption, hashing, and signing** must be enabled.

| ProviderID | if more than one job provider is being processed by the One Identity Manager Service, enter the name of the job provider to be used. If this is empty the first Job provider is used. |

| Private key identifier (PrivateKeyId) | Identifier of the private key. If no ID is specified, a search is performed for the private.key file.

Use this parameter if you work with several private keys, for example, if One Identity Manager Service data must be exchanged between two encrypted One Identity Manager databases. Enter the private keys in the **File with private key** module. If the One Identity Manager only uses an encrypted database, you can alternatively enter the key file in the **File with private key** parameter (PrivateKey).

| Queue | Queue identifier
|--------------------------------------|--------------------------------------------------|
|        | Each One Identity Manager Service within the network must have a unique queue identifier. The process steps are requested by the Job queue using exactly this queue name. A Job server must be known in the One Identity Manager database for each queue.
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RequestTimeout</td>
<td>Specifies when a process request has failed and is resent. Timeout format: day.hour:minutes:seconds</td>
</tr>
<tr>
<td>Process request interval (StartInterval)</td>
<td>Interval in seconds after which the One Identity Manager Service requests new process steps. The default value is 90 seconds. Suggestions for configuring the time interval are calculated from Job server statistical data.</td>
</tr>
<tr>
<td>Interval for calculating statistics (StatisticInterval)</td>
<td>Interval in seconds in which the One Identity Manager Service delivers statistic information on processing speed to the database. The default value is set to 4 times the process request interval. Suggestions for configuring the time interval are calculated from Job server statistical data.</td>
</tr>
<tr>
<td>Max. external processor reusage count (MaxExternalSlotReuse)</td>
<td>Specifies how often an external processor can be reused before the process is unloaded and restarted. The value 0 indicates that the process is only unloaded when no longer in use. The default value is 100.</td>
</tr>
</tbody>
</table>

### Related topics

- Setting up Job servers on page 209
- Job server properties on page 210
- Job server statistics on page 216
- File module with private key on page 256

---

### FileJobDestination

The **FileJobDestination** handles the process steps provided by the **FileJobGate** (**FileJobProvider** or **FTPJobProvider**) and returns the results to the job provider.

#### Table 89: FileJobDestination parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup of transferred files (BackupFiles)</td>
<td>If this option is enabled, all files (with or without errors) are moved to a Backup subdirectory. In the default case (not set) only files with errors are saved.</td>
</tr>
<tr>
<td>Check file index (CheckInputIndex)</td>
<td>If this option is set, the file name index is checked to see if has increased in size. Files with the same or a lower index are not processed. This option is not set by default.</td>
</tr>
<tr>
<td>Max. number of</td>
<td>Maximum number of process steps that can be grouped together</td>
</tr>
<tr>
<td>Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>process trees in a transfer file (MaxListCount)</td>
<td>as a file. This allows limiting of the file size.</td>
</tr>
<tr>
<td>Use encryption (UseEncryption)</td>
<td>Specifies whether the data is to be written to the files in encrypted form.</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>The setting for encryption must be identically configured in the job provider and the related job destination.</td>
</tr>
<tr>
<td>Notification methods (EventTypes)</td>
<td>The job provider supports three different methods for providing notification about new data.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Timer:</strong> Newly stored data is queried at defined intervals.</td>
</tr>
<tr>
<td></td>
<td>- <strong>HTTP:</strong> The provider queries the parent Job server via HTTP and processes the stored data once the server replies.</td>
</tr>
<tr>
<td></td>
<td>- <strong>FSEvent:</strong> Newly stored data is queried after a file system event.</td>
</tr>
<tr>
<td></td>
<td>The notification methods can be combined when separated by commas. Example: <strong>TIMER,FSEVENT</strong></td>
</tr>
<tr>
<td>Remote host for HTTP notification (HostName)</td>
<td>If using the <strong>HTTP</strong> notification method, enter the name of the remote host here to which the queries are transferred.</td>
</tr>
<tr>
<td>HTTP notification port (Port)</td>
<td>If using the <strong>HTTP</strong> notification method, enter the port for transfer here.</td>
</tr>
<tr>
<td>File lookup timer interval (ms) (TimerInterval)</td>
<td>If using the <strong>TIMER</strong> notification method, enter the interval in milliseconds here.</td>
</tr>
<tr>
<td>Input directory (InputDirectory)</td>
<td>The module reads and processes the process files (*.fjg) in this directory.</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>Ensure that the job provider and related job destination use the same directory. Input directory and output directory are then reversed accordingly.</td>
</tr>
<tr>
<td>Output directory (OutputDirectory)</td>
<td>Directory to which the processed files are written.</td>
</tr>
<tr>
<td>Subdirectories (SubDirectories)</td>
<td>You can enter a list of directory names separated by a pipe character (</td>
</tr>
<tr>
<td>Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>processed correspondingly. The following directory structure is expected:</td>
</tr>
<tr>
<td></td>
<td>SubDirectories = &quot;ServerA</td>
</tr>
<tr>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td>Request</td>
</tr>
<tr>
<td></td>
<td>ServerA</td>
</tr>
<tr>
<td></td>
<td>ServerB</td>
</tr>
<tr>
<td></td>
<td>Response</td>
</tr>
<tr>
<td></td>
<td>ServerA</td>
</tr>
<tr>
<td></td>
<td>ServerB</td>
</tr>
<tr>
<td></td>
<td>where Request and Response are the directories specified in the <strong>Input directory</strong> (InputDirectory) and <strong>Output directory</strong> (OutputDirectory) parameters.</td>
</tr>
</tbody>
</table>

**NOTE:** You can only use the **Timer** notification method. The **HTTP** and **FSEvent** notification methods are not available.

<table>
<thead>
<tr>
<th>Automatic identification of subdirectories (AutoSubDirectories)</th>
<th>If this option is enabled, the module automatically processes all the files in the subdirectories. Processing is not recursive.</th>
</tr>
</thead>
</table>

| ProviderID | if more than one job provider is being processed by the One Identity Manager Service, enter the name of the job provider to be used. If this is empty the first Job provider is used. |

**Related topics**

- FileJobProvider on page 232
- FTPJobProvider on page 234
- FTPJobDestination on page 242

**FTPJobDestination**

The **FTPJobDestination** handles the process steps provided in the **FileJobGate** (**FileJobProvider** or **FTPJobProvider**) and returns the results to the Job provider.
### FTPJobDestination parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup of transferred files (BackupFiles)</td>
<td>If this option is enabled, all files (with or without errors) are moved to a Backup subdirectory. In the default case (not set) only files with errors are saved.</td>
</tr>
<tr>
<td>Check file index (CheckInputIndex)</td>
<td>If this option is set, the file name index is checked to see if has increased in size. Files with the same or a lower index are not processed. This option is not set by default.</td>
</tr>
<tr>
<td>Max. number of process trees in a transfer file (MaxListCount)</td>
<td>Maximum number of process steps that can be grouped together as a file. This allows limiting of the file size.</td>
</tr>
<tr>
<td>Use encryption (UseEncryption)</td>
<td>Specifies whether the data is to be written to the files in encrypted form.</td>
</tr>
<tr>
<td>Notification methods (EventTypes)</td>
<td>The Job provider supports three different methods for providing notification about new data.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Timer</strong>: Newly stored data is queried at defined intervals.</td>
</tr>
<tr>
<td></td>
<td>- <strong>HTTP</strong>: The provider queries the parent Job server via HTTP and processes the stored data once the server replies.</td>
</tr>
<tr>
<td></td>
<td>- <strong>FSEvent</strong>: Newly stored data is queried after a file system event.</td>
</tr>
<tr>
<td></td>
<td>The notification methods can be combined when separated by commas.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td><strong>TIMER,FSEVENT</strong></td>
</tr>
<tr>
<td>Remote host for HTTP notification (HostName)</td>
<td>If using the <strong>HTTP</strong> notification method, enter the name of the remote host here to which the queries are transferred.</td>
</tr>
<tr>
<td>HTTP notification port (Port)</td>
<td>If using the <strong>HTTP</strong> notification method, enter the port for transfer here.</td>
</tr>
<tr>
<td>Monitoring interval for input directory (TimerInterval)</td>
<td>If using the <strong>TIMER</strong> notification method, enter the interval in milliseconds here.</td>
</tr>
<tr>
<td>Input directory (InputDirectory)</td>
<td>The module reads and processes the process files (*.fjg) in this directory.</td>
</tr>
<tr>
<td>Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>NOTE:</strong> Ensure that the Job provider and related Job destination use the same directory. Input directory and output directory are then reversed accordingly.</td>
<td></td>
</tr>
<tr>
<td>Output directory (OutputDirectory)</td>
<td>Directory to which the processed files are written.</td>
</tr>
</tbody>
</table>
| Subdirectories (SubDirectories)    | You can enter a list of directory names separated by a pipe character (|) here. All the directories are then monitored and processed correspondingly. The following directory structure is expected:  
  SubDirectories = "ServerA|ServerB"  
  ...  
  Request  
    ServerA  
    ServerB  
  Response  
    ServerA  
    ServerB  
  where Request and Response are the directories specified in the **Input directory** (InputDirectory) and **Output directory** (OutputDirectory) parameters. |
| **NOTE:** You can only use the **Timer** notification method. The **HTTP** and **FSEvent** notification methods are not available. |
| Automatic identification of subdirectories (AutoSubDirectories) | If this option is enabled, the module automatically processes all the files in the subdirectories. Processing is not recursive. |
| ProviderID                         | if more than one Job provider is being processed by the One Identity Manager Service, enter the name of the Job provider to be used. If this is empty the first Job provider is used. |
| FTP Server (FTPServer)             | Name or IP address of the FTP server.                                                                                                                                                             |
| FTP port (FTPPort)                 | Port for FTP transfer The default port is port 21.                                                                                                                                               |
| FTP user account (FTPUser)         | User account for FTP login.                                                                                                                                                                       |
| FTP password (FTPPassword)         | Password for the user account for FTP login.                                                                                                                                                      |
HTTPJobDestination

A **HTTPJobDestination** sends process steps to a child Job server. The data transfer is carried out by HTTP.

### Table 91: HTTPJobDestination parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver port (ChildPort)</td>
<td>HTTP port of the child Job server.</td>
</tr>
<tr>
<td>ProviderID</td>
<td>Enter the name of the Job provider that will be used if more than one Job provider is being processed. If this is empty the first Job provider is used.</td>
</tr>
<tr>
<td>Retries</td>
<td>Number of retries performed by the module if the data transfer fails.</td>
</tr>
<tr>
<td>RetryDelay</td>
<td>This defines how long the module will wait after a failed process step transfer before retrying. Timeout format: <code>day.hour:minutes:seconds</code></td>
</tr>
<tr>
<td>Remote domain (RemoteDomain)</td>
<td>User account domain on the remote HTTP server.</td>
</tr>
<tr>
<td>Remote user account (RemoteUser)</td>
<td>User account for logging onto the HTTP server.</td>
</tr>
<tr>
<td>RemotePassword</td>
<td>Password for the user account for logging onto the HTTP server.</td>
</tr>
</tbody>
</table>

Related topics

- **HTTPJobProvider** on page 236
### Table 92: Configuration module parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VerboseLogging</td>
<td>Set the parameter to obtain more detailed messages on starting and stopping the One Identity Manager Service.</td>
</tr>
<tr>
<td>DebugMode</td>
<td>In DebugMode, One Identity Manager Service writes additional information to the log file. For example, all the parameters and results that are passed to a component are written to the log file. <strong>NOTE:</strong> This parameter is used for localizing errors. It is not recommended to set this parameter in normal working conditions on performance grounds.</td>
</tr>
<tr>
<td>ComponentDebugMode</td>
<td>When set, individual One Identity Manager Service process components write additional process information to a log file. <strong>NOTE:</strong> This parameter is used for localizing errors. It is not recommended to set this parameter in normal working conditions on performance grounds.</td>
</tr>
<tr>
<td>HTTPAddress</td>
<td>If One Identity Manager Service is running on a computer with several network cards, you can use this parameter to define which service should work over which IP address. If no IP address is entered, then all of them are used.</td>
</tr>
<tr>
<td>HTTPPort</td>
<td>Every One Identity Manager Service automatically works as an HTTP server. This parameter specifies the port that One Identity Manager Service works with. The default value is port 1880. The HTTP server is addressed via: http://&lt;server name&gt;:&lt;port number&gt;</td>
</tr>
<tr>
<td>Logging of job provider and executing instance (LogDestinationAndProviderId)</td>
<td>Specifies whether the job provider ID and executing instance are output in the log messages of the process step.</td>
</tr>
<tr>
<td>Language</td>
<td>Language used for error messages and outputs from the One Identity Manager Service. Permitted values are <strong>German</strong> and <strong>English</strong>. The default value is <strong>English</strong>.</td>
</tr>
<tr>
<td>UseSSL</td>
<td>Specifies whether the HTTP server is to provide secure connections. If this option is enabled, you can access the server from your browser using HTTPS. The One Identity Manager Service uses System.Net.HttpListener for the web interface. For detailed</td>
</tr>
<tr>
<td>Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>DoNotProtectCryptedValues</td>
<td>Normally, encrypted values from the Jobservice.cfg are additionally protected by the data protection API. This prevents use by other accounts or servers. This option switches of additional protection to use it on other cluster nodes, for example.</td>
</tr>
<tr>
<td>WaitTimeOnFailedStart</td>
<td>The time to wait after a failed start before a retry is carried out. The default value is 90 seconds. Timeout format: hours:minutes:seconds</td>
</tr>
<tr>
<td>RetriesOnFailedStart</td>
<td>Number of retries for the One Identity Manager Service to start up. The default value is 5 retries.</td>
</tr>
<tr>
<td>DoNotProtectPrivateKeys</td>
<td>If the One Identity Manager Service finds a private key in the installation directory on startup, it places the key in the Windows internal key container of its service account and deletes the file from the hard drive. If this option is enabled, the key files are not moved to the key container.</td>
</tr>
</tbody>
</table>

**Logwriter module**

This module writes the One Identity Manager Service messages. The following module types may be selected:

- EventLogLogWriter
- FileLogWriter

**EventLogLogWriter**

The EventLogLogWriter writes messages from the One Identity Manager Service to an event log. To view the event log, you can use the results display in the Microsoft Management Console, for example.

**Table 93: EventLogLogWriter parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventLog</td>
<td>Name of the event log to which the messages are written. The messages are written to the application log with Application as the default value.</td>
</tr>
</tbody>
</table>
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogSeverity</td>
<td>Severity levels of the logged messages. Permitted values are:</td>
</tr>
<tr>
<td>Category</td>
<td>The category of the messages written to the event log.</td>
</tr>
<tr>
<td>Source</td>
<td>The name of the source of the messages written to the event log.</td>
</tr>
</tbody>
</table>

**NOTE:** If more than one One Identity Manager Service write event logs on a server, make sure that the first eight letters in the log name are unique on the server.

- **Info:** All messages are written to the event log. The event log quickly becomes large and confusing.
- **Warning:** Only warnings and exception errors are written to the event log (default).
- **Serious:** Only exception messages are written to the event log.

By default, the One Identity Manager Service only logs messages in the event log Application.

#### To use an event log with a different name

1. On the Job server, manually add the file for the One Identity Manager Service to write to. You can use Windows PowerShell, for example, to do this.
   a. Run Windows PowerShell as administrator on the Job server.
   b. Run the following CmdLet:
      ```powershell
      New-EventLog -Source "Foobar" -LogName "<file name>"
      ```
2. Enter this file name in the One Identity Manager Service configuration file, in the module `EventLogWriter` as the name for the event log.
3. Restart the computer.
4. Restart the One Identity Manager Service.

**Related topics**

- [FileLogWriter](#) on page 248

---

### FileLogWriter

The **FileLogWriter** writes messages from One Identity Manager Service to a log file. The log file can be displayed in a browser.

You call up the log file with the appropriate URL.

```
http://<server name>:<port number>
```
The default value is port 1880.

### Table 94: FileLogWriter parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log file (OutputFile)</td>
<td>Name of the log file, including the directory name. Log information for the One Identity Manager Service is written to this file.</td>
</tr>
<tr>
<td></td>
<td><strong>IMPORTANT:</strong> The directory specified for the file must exist. If the file cannot be created, no error output is possible. Error messages then appear under Windows operating systems in the event log or under Linux operating systems in <code>/var/log/messages</code>.</td>
</tr>
<tr>
<td>Log rename interval (LogLifeTime)</td>
<td>In order to avoid unnecessarily large log files, the module supports the functionality of exchanging the log file with a history list. The LogLifeTime specifies the maximum life of a log file before it is renamed as backup. If the log file has reached its maximum age, the file is renamed (for example, as JobService.log_20040819-083554) and a new log file is started. Timeout format: <code>day.hour:minutes:seconds</code></td>
</tr>
<tr>
<td>Process step log lifetime (JobLogLifeTime)</td>
<td>Use this parameter to specify the length of time process step logs are kept. After this expires, the logs are deleted. Timeout format: <code>day.hour:minutes:seconds</code> For test purposes, you can enable logging of individual process steps in the Job Queue Info. The processing messages of the process step is written to a separate log with the Debug NLog severity. The files are stored in the log directory. Repository structure: <code>&lt;Log directory&gt;\JobLogs\&lt;First 4 digits of the UID_Job&gt;\Job_&lt;UID_Job&gt;_&lt;yyyyMMdd&gt;_&lt;Timestamp&gt;.log</code></td>
</tr>
<tr>
<td>Number of history logs (HistorySize)</td>
<td>Maximum number of log files. If several log files exist, the oldest backup file is deleted when a new log file is created so that the limit is not exceeded.</td>
</tr>
<tr>
<td>Max. log file size (MB) (MaxLogSize)</td>
<td>Maximum size in MB of the log file. Once the log file has reached the limit, it is renamed as a backup file and a new log file is created.</td>
</tr>
<tr>
<td>Max. length of parameters (ParamMaxLength)</td>
<td>Specifies the maximum number of characters a process step parameter is permitted to have in order to be written to the log file.</td>
</tr>
<tr>
<td>LogSeverity</td>
<td>Severity levels of the logged messages.</td>
</tr>
</tbody>
</table>
### Parameters

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permitted values are:</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
  - **Info**: All messages are written to the event log. The event log quickly becomes large and confusing.  
  - **Warning**: Only warnings and exception errors are written to the event log (default).  
  - **Serious**: Only exception messages are written to the event log. |

<table>
<thead>
<tr>
<th>Add server name</th>
<th>Specifies whether the server name is to be added to the log entries.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(AddServerName)</td>
<td></td>
</tr>
</tbody>
</table>

### Dispatcher module

In a hierarchical server structure a server can be used as a proxy server for other servers. The proxy server makes requests at set time intervals for process steps to be processed on a server and sends them to the next server. If the request load needs to be minimized, a proxy server is recommended.

#### Table 95: Dispatcher module parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acts as proxy for other servers (IsProxy)</td>
<td>Specifies whether the server is to act as a proxy server. Set this option if the server should be a proxy server.</td>
</tr>
<tr>
<td>ProxyInterval</td>
<td>The ProxyInterval sets the time interval in seconds, after which the proxy server acting as deputy for another server, should renew a request to the database.</td>
</tr>
</tbody>
</table>

The following guidelines can be used as orientation for the configuration of One Identity Manager Service polling intervals in a cascading environment:

#### Table 96: Polling interval guidelines for One Identity Manager Service

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Root Server (direct connection to database)</th>
<th>Leaf server (connected via HTTP or file)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JobServiceDestination.StartInterval</td>
<td>90 seconds</td>
<td>600 seconds</td>
</tr>
<tr>
<td>JobServiceDestination.Statisticinterval</td>
<td>360 seconds</td>
<td>600 seconds</td>
</tr>
<tr>
<td>Dispatcher.ProxyInterval</td>
<td>180 seconds</td>
<td></td>
</tr>
<tr>
<td>Dispatcher.IsProxy</td>
<td>True</td>
<td>False</td>
</tr>
</tbody>
</table>
The proxy mode of a root server ensures that, acting on behalf of the leaf server, process steps are queried in shorter proxy intervals. When the root server is restarted, it may take a while until all leaf servers have sent their first request (in this case a maximum of 600 seconds). However, the system then swings into action.

**Figure 29: Dispatcher configuration example**

![Dispatcher configuration example](image)

**Connection module**

With this module you can set special configuration settings for the behavior of the One Identity Manager Service.

**Table 97: Connection module parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process generation log directory (JobGenLogDir)</td>
<td>Directory of log files in which the instructions for process generation generated by One Identity Manager Service are recorded.</td>
</tr>
<tr>
<td>Disable reload beep (NoReloadBeep)</td>
<td>When this parameter is set the beep is switched off that is made when buffered dialog data is loaded.</td>
</tr>
<tr>
<td>Log BLOB reads (LogBlobReads)</td>
<td>Specifies whether read operations on text and binary LOB (BLOB) should be written to the SQL log.</td>
</tr>
<tr>
<td>Cache type (CacheType)</td>
<td>Specifies how the data is cached. The default value is <strong>MultipleFiles</strong>.</td>
</tr>
<tr>
<td>Cache reload interval (CacheReloadInterval)</td>
<td>Time in seconds after which the local cache should be updated. This parameter overwrites the setting in the **Common</td>
</tr>
<tr>
<td>Regular expression for stack trace positions (ObjectDumpStackExpression)</td>
<td>This expression specifies when an extra stack trace is written to the object log. If the current row in the object log matches the regular expression, the stack trace is written in the object log.</td>
</tr>
</tbody>
</table>
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample expression: &quot;Lastname&quot;</td>
<td>If the current row contains the value &quot;Lastname&quot;, the stack trace is also copied to the log.</td>
</tr>
<tr>
<td>NOTE:</td>
<td>This parameter is used for localizing errors. It is not recommended to set this parameter in normal working conditions on performance grounds.</td>
</tr>
<tr>
<td>TokenCertificateThumbprint</td>
<td>Fingerprint of the certificate used to verify the security token.</td>
</tr>
<tr>
<td>TokenCertificateFile</td>
<td>Certificate file of the certificate to be used to verify the security token. The certificate must support RSA encryption with SHA1, SHA256, or SHA512 and contain the private key.</td>
</tr>
</tbody>
</table>

### HTTP authentication module

Every One Identity Manager Service automatically works as an HTTP server. Which services the One Identity Manager Service provides depends on the plug-ins configurations. Use this module to specify how authentication works on an HTTP server so that other services can be accessed, for example, displaying the log file or the status display.

The following module types may be selected:

- BasicHttpAuthentication
  - With this authentication type, enter a specific user account and the corresponding password for accessing the HTTP server.

- WindowsHttpAuthentication
  - Use this authentication type to specify an Active Directory group, whose users can be authenticated on the HTTP server. A security ID (SID) or the Active Directory group name in the domain of the Job server can be specified. If Active Directory is not located in the domain of the Job server, the SID must be used.

  **NOTE:** If a module is not specified, authentication is not required. In this case, all users can access the services.

### Module plug-ins

Plug-ins are program classes that One Identity Manager Service loads and that extend the functionality of the service. The following plug-ins are available:
HTTPLogPlugin

The plug-in writes a log file that records the One Identity Manager Service HTTP requests. Enter the following parameter:

- Output file (LogFile)
  
Enter the name of the file that is to record the messages. The file is written in Apache HTTP Server Combined Log Format.

ScheduleCommandPlugin

This plug-in calls up an external program in regular intervals. This is useful, for example, when process steps need to be routed over their own transfer methods.

Table 98: ScheduleCommandPlugin parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command to execute (Command)</td>
<td>Command to be run including command line option This command is executed as a cmd and therefore built-in commands are possible.</td>
</tr>
<tr>
<td>Service start command (StartCommand)</td>
<td>Command executed when the One Identity Manager Service is started</td>
</tr>
<tr>
<td>Service start command (Stop Command)</td>
<td>Command executed when the One Identity Manager Service is stopped</td>
</tr>
<tr>
<td>Execution interval (Interval)</td>
<td>Interval (in seconds) at which the command should be called While the command is running, the timer is stopped so that the calls do not overlap. The default value is 60.</td>
</tr>
</tbody>
</table>
**OutputToLog (parameter)**

Specifies whether the command outputs are logged if successful. If this parameter is set, the command output is also written to the One Identity Manager Service's log file when successful. If the parameter is disabled, only errors are written to the log file.

**LogSeverity (parameter)**

Message types used for messages that appear in the log file when the transaction is successful. Permitted values are **Info**, **Warning**, and **Serious**. The default value is **Info**.

---

**RequestWatchDogPlugin**

This plug-in restarts One Identity Manager Service when less than a defined number of requests are made within a specified interval.

**Table 99: RequestWatchDogPlugin parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
<td>Action to be executed when there is a break in the queries. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Restart</strong> (default): Messages are logged. This restarts the service.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Log</strong>: Messages are logged. The service is not restarted.</td>
</tr>
<tr>
<td><strong>Monitoring interval</strong></td>
<td>Monitoring interval in seconds. The default value is <strong>600</strong>.</td>
</tr>
<tr>
<td><strong>Minimum number of requests</strong> (MinRequests)</td>
<td>Minimum number of requests that must be made within the specified interval. The default value is <strong>2</strong>.</td>
</tr>
</tbody>
</table>

---

**PerformanceCounterPlugin**

This plugin exports the One Identity Manager Service status values as performance counter. Monitoring through a system monitor is thus enabled. The list of currently available performance counters is displayed under http://<servername>:1880/PerfCounter.
Table 100: PerformanceCounterPlugin parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value types to specify</td>
<td>Value types provided as performance counters Int and Long values are directly output, while TimeSpan values are output as Long values (numbe of milliseconds).</td>
</tr>
<tr>
<td>Polling interval</td>
<td>Interval (in seconds) at which the performance counters are exported</td>
</tr>
<tr>
<td>Category</td>
<td>Category under which the performance counters of the One Identity Manager Service are displayed. This information is required if several One Identity Manager Services with this plug-in are active on the server.</td>
</tr>
</tbody>
</table>

**NOTE:** If, after restarting the One Identity Manager Service, an error of the type At least one service could not be started occurs, enter the WMI Performance Adapter service as dependent on the One Identity Manager Service.

**DebugMailPlugin**

If this plug-in is enabled, email notifications generated by the One Identity Manager Service are not sent but are kept in a drop folder. The file names contain the time stamp in this case. If a mail contains HTML text, a *.html file is saved with the same name as the descriptive *.txt file with the body. Email attachments are also saved in this way.

**NOTE:**
- The plug-in only works for processes executed internally in the One Identity Manager Service.
- If this plug-in is enabled, no email notifications are sent through the One Identity Manager Service. This plug-in is only used for localizing errors. It is not recommended to set this parameter in normal working conditions.

Enter the following parameter:
- Drop folder (DropFolder)
  
  Directory for storing email notifications.

**ShareInfoPlugin**

This plug-in is required for solving Samba shares (smb.conf) under the Linux operating system. The plug-in solves UNC paths to local paths. This plug-in does not required any parameters.
NOTE: Install the plugin if the One Identity Manager Service executes copy actions between servers with Linux operating system.

**RemoteConnectPlugin**

To configure synchronization with a target system, One Identity Manager must load the data from the target system. One Identity Manager communicates directly with the target system to do this. Sometimes direct access from the workstation on which the Synchronization Editor is installed is not possible, because of the firewall configuration, for example, or because the workstation does not fulfill the necessary hardware and software requirements. You can set up a remote connection. Prerequisite for this is that the RemoteConnectPlugin is installed on the Job server.

**Table 101: RemoteConnectPlugin parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication method (AuthenticationMethod)</td>
<td>ADSGroup</td>
<td>Method with which incoming queries can be authenticated. Permitted values: ADGroup</td>
</tr>
<tr>
<td>Permitted AD group (ADGroupAuthPermittedGroup)</td>
<td></td>
<td>Distinguished name or object SID of the Active Directory group whose members are permitted to use a remote connection. This parameter is only required for the ADGroup authentication method.</td>
</tr>
<tr>
<td>Port (Port)</td>
<td>2880</td>
<td>Port for reaching the server.</td>
</tr>
</tbody>
</table>

NOTE: Authentication of a remote connection can only be done through an Active Directory group.

**File module with private key**

In this module, you provide the data for files with a private key. Use this parameter if you work with several private keys, for example, if One Identity Manager Service data must be exchanged between two encrypted One Identity Manager databases.

If no key is entered here, the private key file from the **File with private key (PrivateKey)** parameter of the **JobServiceDestination** is used.
To enter a file with a private key

1. Click **New** and enter the following information:
   - **Property**: Enter the ID of the private key. The ID is expected in the `JobServiceDestination` in the **Private key identifier** parameter (PrivateKeyId). The default key has the ID **Default**.
   - **Value**: Enter the path of the private key file. You can enter the absolute or relative path to the One Identity Manager Service.

Example of the configuration in the file jobservice.cfg.

```xml
<configuration>
  <category name="privatekeys">
    <value name="Default">private.key</value>
    <value name="Key2">key2.key</value>
    <value name="OtherKey">C:\Path\To\Other.key</value>
  </category>
</configuration>
```

Related topics
- **JobServiceDestination** on page 238

Handling processes in One Identity Manager

One Identity Manager uses so called 'processes' for mapping business processes. A process consists of process steps, which represent processing tasks and are joined by predecessor/successor relations. This functionality allows flexibility when linking up actions and sequences on object events.

So-called process tasks are used to perform single elementary tasks at system level, for example, adding a directory. A process component consists of one or more process tasks and its parameters. Process components are defined in the tables `Jobcomponent`, `Jobtask` and `Jobparameter` along with their process tasks and parameters. Predefined configurations are maintained by the schema installation and cannot be edited apart from a few properties.

Processes are modeled using process templates. A process generator (Jobgenerator) is responsible for converting script templates in processes and process steps into a concrete process in the 'Job queue'.
One Identity Manager Service, a service running on the target system, collects the process steps from the Job queue. The process steps are executed by process components in the target system. The One Identity Manager Service also creates an instance of the required process component and transfers the process step parameters. Decision logic monitors the execution of the process steps and determines how processing should continue depending on the results of the executed process components. The One Identity Manager Service enables parallel processing of process steps because it can create several instances of process components. The One Identity Manager Service is the only One Identity Manager component authorized to make changes in the target system.

The following illustration shows a chain of process steps with which you can add an employee, set up an Active Directory user account for him or her and finally add a mailbox.

You can reproduce this sequence in a process. However, you can also define entry points for other processes. The entry point of process1 results in the creation of an employee with an Active Directory user account and mailbox. The entry point of process 2 only results in the creation of an Active Directory user account with a mailbox.

**Figure 30: Creating a single process by linking process steps**

- Entry Point Process 1: Insert employee
- Entry Point Process 2: Add user account
- Process Step: Add mailbox

**Related topics**

- Editing processes with the Process Editor on page 259
- Defining processes on page 261
- Executing processes automatically on page 288
- Overview of process components on page 291
Editing processes with the Process Editor

You can edit processes in the Designer using the Process Editor. In the Process Editor, a process is combined with its process steps in a process document. The process is displayed and controlled by means of special control elements.

Figure 31: Illustrating a process in the Process Editor

When you add a new process, an initial process document with one process element is created. When you add a process step, the associated process step element is created. Individual elements are linked to each other with a connector. Activate the connection points with the mouse.

- To create a connection, click on a connection point, hold down the left mouse button and pull a connector to the second connection point.
- To delete a connection, select a connection end-point again by clicking with the mouse. Confirm the security prompt with OK.

Double-click on the process or process step element to open the respective edit view, where you can make your changes.

Each element has a tooltip. A process element’s tooltip displays the name and description of the process. A process step element’s tooltip displays the name and description of the process step as well as the description of the process function used.

Each element contains a quick access menu bar. The icons represent special properties of processes or process steps. The icon’s tooltip shows more detailed information about a
property. Double-click on a icon to open the edit view of the process or process step and jump to the corresponding property.

Table 102: Quick access icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Events are defined.</td>
</tr>
<tr>
<td>✂</td>
<td>Process is not generated.</td>
</tr>
<tr>
<td>✨</td>
<td>Process in wait mode on error.</td>
</tr>
<tr>
<td>🕵️‍♂️</td>
<td>Processing is split. The connection point on error and the connector to the subsequent process step are colored yellow.</td>
</tr>
<tr>
<td>🕵️‍♀️</td>
<td>Runtime errors are ignored. The connection point is colored gray on error. No process step is possible on error.</td>
</tr>
<tr>
<td>⚠️</td>
<td>If an error occurs, no more process steps are handled for this process.</td>
</tr>
<tr>
<td>⚡️</td>
<td>A generating condition exists.</td>
</tr>
<tr>
<td>🐛</td>
<td>Process information is enabled.</td>
</tr>
<tr>
<td>🎯</td>
<td>A script for selecting a server or server mask is entered.</td>
</tr>
<tr>
<td>📩</td>
<td>Messaging on error and on success is enabled.</td>
</tr>
<tr>
<td>🔒</td>
<td>The process or process steps are customized. More information about the customizations is shown in a tooltip.</td>
</tr>
</tbody>
</table>

Some important properties are shown by the color of the element.

Table 103: Colors of elements

<table>
<thead>
<tr>
<th>Color</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Default.</td>
</tr>
<tr>
<td>Yellow</td>
<td>The verification test resulted in a warning or information.</td>
</tr>
<tr>
<td>Red</td>
<td>The verification test failed.</td>
</tr>
<tr>
<td>Gray</td>
<td>The process is disabled.</td>
</tr>
</tbody>
</table>

You can drag and drop elements in the process document. Use **Arrange** in the context menu to reset the elements to their default positions. The position of each element is transferred to the One Identity Manager database when the entire process is saved. The layout is therefore available to all users when you restart the Designer.
Defining processes

**IMPORTANT:** The process and process steps are not created until the entire process is saved in the One Identity Manager database. After this, other users can use the Process Editor to make changes to the process. However, it cannot be generated yet. The process has to be compiled before it can be generated.

You can modify default processes to meet your requirements, if necessary. To add further process step to a process, create a custom process.

**The following steps are required to set up a process**

1. Create up a process.
2. Specify which events to trigger.
3. Create the process steps.
4. Edit the parameters.
5. Test the process.
6. Compiles the process.

**Related topics**

- Editing processes with the Process Editor on page 259
- Creating and editing processes on page 262
- Copying processes on page 262
- Creating and editing process steps on page 263
- Copying single process steps on page 264
- Copying process steps within a process on page 264
- Searching for entries within processes on page 265
- Process step parameters on page 271
- Events for processes on page 275
- Permissions for triggering processes on page 277
- Simulating process generation on page 277
- Checking the validity of a process on page 279
- Compiling a process on page 281
Creating and editing processes

To edit an existing process
1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
   The process is opened in the Process Editor.

To create a new process
1. In the Designer, select the Process Orchestration category.
2. Start Process Editor using Create a new process.
   This makes a new element for the process and opens it in the Process Editor.

Related topics
- Copying processes on page 262
- Properties of a process on page 267
- Comparing processes on page 266
- Exporting and importing processes on page 266

Copying processes

To copy a process, a wizard is provided.

To copy a process
1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Select the Process | Copy menu item.
4. Specify the copy options on the home page of the wizard.

Table 104: Copy options

<table>
<thead>
<tr>
<th>Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rename process steps</td>
<td>If you set this option, the wizard allows you to rename the individual process steps.</td>
</tr>
<tr>
<td>Copy events</td>
<td>Enable this option so that events assigned to this process are also copied.</td>
</tr>
<tr>
<td>Option</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Disable source process</td>
<td>Use this option to specify whether to disable the source process after it is copied. If you enable this option, the <strong>Do not generate</strong> option is enabled for the source process.</td>
</tr>
<tr>
<td>Disable copied process</td>
<td>Use this option to specify whether to disable the process after it is copied. If you enable this option, the <strong>Do not generate</strong> option is enabled for the copied process.</td>
</tr>
</tbody>
</table>

5. On the **Copy options** page, specify the name of the new process.

6. (Optional) On the **Define process step name** page, name the individual process steps.
   
   You can change these by clicking on the new process step name.

   **NOTE:** This step is only available if you have set the **Rename process steps** copy option.

7. To start the copying process, click **Finish** on the last page of the wizard. The process is opened in Process Editor and can be further edited.

**Related topics**

- Creating and editing processes on page 262
- Comparing processes on page 266
- Exporting and importing processes on page 266

**Creating and editing process steps**

**To create a new process step**

1. In the Designer, select the process in the **Process Orchestration** category.
2. Start the Process Editor with the **Edit process** task.
3. Select the **Process step | New** menu item.
   
   This makes a new element for the process step and displays it in the Process Editor.
4. In the **Process step properties** view, edit the master data of the process step.
5. Link the process step with the process.

**To edit an existing process step**

1. In the Designer, select the process in the **Process Orchestration** category.
2. Start the Process Editor with the **Edit process** task.
3. Click on the element for the process step in the process document.
NOTE: To edit several process steps, hold down the Ctrl key and click the process steps. Input fields with entries that have different input are labeled with the icon in the edit view for process steps. When an input field is edited and saved, the value is copied to all selected process steps.

Related topics
- Copying single process steps on page 264
- Copying process steps within a process on page 264
- Process step properties on page 268

Copying single process steps

To copy a process step
1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Select the process step to copy and use Copy in the context menu or Ctrl + C to copy the process step to the clipboard,
   NOTE: To copy several process steps, hold down the Ctrl key and click the process steps.
4. Insert the process step using Paste in the context menu or Ctrl + V.
   The process step is given a new UID and all the process steps are copied.
5. Edit the process step's master data.
6. Link the process step with the process.

Related topics
- Creating and editing process steps on page 263
- Copying process steps within a process on page 264
- Process step properties on page 268

Copying process steps within a process

To import a process step
1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Select **Process step | Import** from the menu.
4. In the edit view, select **Search and import process steps**.
5. Enter the search text in the input field.
6. Use 📊 to specify the search options in which objects are to be searched.
   
   The specified objects are searched for internally by a WHERE clause. If several objects are specified, they are appended internally with JOIN conditions.

**Table 105: Searchable objects and properties**

<table>
<thead>
<tr>
<th>Find options</th>
<th>Properties to be Searched</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process</td>
<td>Name</td>
</tr>
<tr>
<td>Process step</td>
<td>Name, description, generating condition, server selection script</td>
</tr>
<tr>
<td>Parameter</td>
<td>Name, value</td>
</tr>
<tr>
<td>Process compo-</td>
<td>Component class, component assembly</td>
</tr>
<tr>
<td>ments</td>
<td></td>
</tr>
<tr>
<td>Process task</td>
<td>Name</td>
</tr>
<tr>
<td>Parameter template</td>
<td>Name, value template</td>
</tr>
</tbody>
</table>

7. To starting searching, click 🔍.
   
   The process steps that are found are displayed in the result list.
8. In the result list of the search, select the required process step and click 🌎.
   
   The process step is imported into the process document.
9. Edit the process step's master data.
10. Link the process step with the process.

### Searching for entries within processes

**To search for an entry within a process**

1. In the Designer, select the process in the **Process Orchestration** category.
2. Start the Process Editor with the **Edit process** task.
3. Open the search dialog box using **Ctrl + F**.
4. Enter the search text under **Text**.
5. Start the search using the **Search** button.
6. Use **F3** to search next.

This searches for the text in the process and process steps.
Table 106: Objects and properties to be searched

<table>
<thead>
<tr>
<th>Search in Objects</th>
<th>Properties to be Searched</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process</td>
<td>Name</td>
</tr>
<tr>
<td>Process step</td>
<td>Name, description, generating condition, server selection script</td>
</tr>
</tbody>
</table>

Comparing processes

To find differences between two processes

1. In the Designer, select the process in the **Process Orchestration** category.
2. Start the Process Editor with the **Edit process** task.
3. Select the **Process | Compare processes** menu item.
   - The current process is already selected as **Process A**.
4. Select the process to compare it with in the **Process B** menu.
5. (Optional) use the button to specify which process properties you want to include in the comparison. By default, all the properties of the processes, process steps and events are compared.
6. Start the comparison with .
   - Differences in the processes are highlighted in the output text.

| TIP: Mark the text and click the button to copy the text to the clipboard. |

Exporting and importing processes

Exporting and importing processes is implemented through XML files.

To export a process to an XML file

1. In the Designer, select the process in the **Process Orchestration** category.
2. Start the Process Editor with the **Edit process** task.
3. Select the **Process | Export** menu item.
4. Enter the file name and click **Save**.

To import a process from an XML file

1. In the Designer, select the **Process Orchestration** category.
2. Start the import with the **Import process** task.
3. Select the XML file and click **Next**.
   - The process is opened in the Process Editor.
Properties of a process

Table 107: Properties of a process

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the process. The name of the process must be unique. Label custom processes with the CCC_ prefix.</td>
</tr>
<tr>
<td>Table</td>
<td>The process is generated on the event from this base object (table).</td>
</tr>
<tr>
<td>Description</td>
<td>Additional description of the process.</td>
</tr>
<tr>
<td>Remarks</td>
<td>Additional remarks about the process.</td>
</tr>
<tr>
<td>Process</td>
<td>Process UID. These cannot be edited.</td>
</tr>
<tr>
<td>Process information</td>
<td>Specifies whether this step is logged. Logging is performed depending on the Common</td>
</tr>
<tr>
<td></td>
<td>Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- None: The process information is not logged.</td>
</tr>
<tr>
<td></td>
<td>- Full process tracking: The process information is logged and displayed in Manager.</td>
</tr>
<tr>
<td></td>
<td>- Web Portal tracking: The process information is logged and displayed in Manager and in the Web Portal.</td>
</tr>
<tr>
<td>Process information term</td>
<td>VB.Net expression for displaying the display name in the process view.</td>
</tr>
<tr>
<td>Pre-script for generating</td>
<td>The pre-script is executed before other scripts are run. You can find global variables with a pre-script or define process specific variables that can then be used within the process and process steps, for example, in generating conditions, sever selection scripts or parameters.</td>
</tr>
</tbody>
</table>
| Generating condition      | Define a condition in VB.Net syntax for the process step, which is used to decide whether the process is generated. If a generating condition is given, the process is only generated if the condition is fulfilled. You can find an example scripts on the installation medium in QBM\dvd\AddOn\SDK\ScriptSamples.
**Property** | **Meaning**
---|---
Do not generate | Use this option to decide whether a process will be generated. If the option is set, the process will not be generated and cannot be compiled.

NOTE: If the option for processes is activated, this option also remains activated during a schema update and is not reset.

Preprocessor condition | You can specify a preprocessor condition for a process for conditional compiling. A process is only available, therefore, if the preprocessor condition is fulfilled.

Disabled by preprocessor | If a process step is disabled by a preprocessor condition, the option is set by the Database Compiler.

Threshold (warning) | Maximum number of processes for a queue that can be present at the same time. A warning is sent if the number is exceeded. The One Identity Manager Service continues handling processes all the same.

Threshold (disable) | Maximum number of processes for a queue that can be present at the same time. If this number is exceeded, other processes are set to the Overlimit status and are not processed by the One Identity Manager Service.

**Related topics**

- Using process-specific and global variables for the process definition on page 282
- Thresholds for handling processes on page 283
- Logging process information during process handling on page 300
- Conditional compilation using preprocessor conditions on page 315
- Using scripts on page 320

**Process step properties**

**Table 108: General process step properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the process step.</td>
</tr>
<tr>
<td>Process task</td>
<td>Process task to execute for the process component. When you select a process task you define which action is executed by the process step. The process task parameter templates are copied to the process step as parameters. This means that every process step that uses this process task can pass other parameter values. The original is not altered.</td>
</tr>
<tr>
<td>Description</td>
<td>Additional description of a process step.</td>
</tr>
</tbody>
</table>
| Priority | The priority sets the precedence in the Job queue for adding and
<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>processing the process step. The values 1 to 15 are allowed. The higher the value, the sooner the process step will be processed.</td>
</tr>
<tr>
<td>Priority definition</td>
<td>VB.Net expression for determining the priority depending on the contents of the process.</td>
</tr>
<tr>
<td></td>
<td>If a process step contains a script for dynamically determining the priority, the script is used. Otherwise, a predefined priority is set.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Password changes to a user account should be executed with a higher priority (in the example 7), changes to other master data with priority 3.</td>
</tr>
<tr>
<td></td>
<td>If $UserPassword[o]$ &lt;&gt; $UserPassword$ Then</td>
</tr>
<tr>
<td></td>
<td>Value = 7</td>
</tr>
<tr>
<td></td>
<td>Else</td>
</tr>
<tr>
<td></td>
<td>Value = 3</td>
</tr>
<tr>
<td>Process information</td>
<td>Specifies whether this step is logged. Logging is performed depending on the Common</td>
</tr>
<tr>
<td></td>
<td>Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>None</strong>: The process information is not logged.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Full process tracking</strong>: The process information is recorded and displayed in Manager.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Web Portal tracking</strong>: The process information is logged and displayed in Manager and in the Web Portal.</td>
</tr>
<tr>
<td>Process information term</td>
<td>VB.Net expression for displaying the display name in the process view.</td>
</tr>
<tr>
<td>Depth of detail</td>
<td>Severity level for mapping process information.</td>
</tr>
<tr>
<td>Notification (success)</td>
<td>Specifies whether notification is sent on success.</td>
</tr>
<tr>
<td>Notification (error)</td>
<td>Specifies whether notification is sent on error.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pre-script for generating</td>
<td>The pre-script is executed before other scripts are run. You can find global variables with a pre-script or define process specific variables that can then be used within the process, for example, in generating conditions, server selection scripts or parameters.</td>
</tr>
<tr>
<td>Generating condition</td>
<td>Define a condition in VB.Net syntax for the process step, which is used to decide whether the process step is generated. If a generating condition is given, the process step is only generated if the condition is fulfilled.</td>
</tr>
<tr>
<td>Preprocessor condition</td>
<td>You can specify a preprocessor condition for a process step for conditional compiling. A process step is, therefore, only available if the preprocessor condition is fulfilled.</td>
</tr>
<tr>
<td>Disabled by preprocessor</td>
<td>If a process step is disabled by a preprocessor condition, the option is set by the Database Compiler.</td>
</tr>
<tr>
<td>Server function</td>
<td>Specifies the server types for this process step. Specifies the permitted server types for this process step. The selection must lead to a unique result, for example SQL processing Server.</td>
</tr>
<tr>
<td>Script for server selection</td>
<td>If it is not possible for the Job Generator to decide which server to use based on the server function, you can use a selection script in VB.net syntax for more a detailed evaluation.</td>
</tr>
<tr>
<td>Wait mode on error</td>
<td>If a specific condition is not fulfilled at a particular point in the process step, One Identity Manager Service can repeat the process step. Setting this option results in the process step being re-run depending on latency and retries.</td>
</tr>
<tr>
<td>Latency (mins)</td>
<td>Latency period in minutes. Number of minutes a process step, if it has failed, is deferred until the next retry.</td>
</tr>
<tr>
<td>Retries</td>
<td>Number of retries.</td>
</tr>
<tr>
<td>Split processing</td>
<td>Process steps that are only required for branching the process are labeled with this option. An example could be a process step that checks for the existence of a directory. Depending on the result returned, the next step to be processed is either the next step on success or the next step on error, without generating an error message.</td>
</tr>
<tr>
<td>Ignore errors</td>
<td>Specifies whether error are ignore during execution. In this case the following process step is still carried out despite the previous step not being correctly processed.</td>
</tr>
<tr>
<td>Stop on error</td>
<td>If an error occurs when a process step is processed, the process step remains in the job queue and is given the Frozen status. In this case, no more process steps are collected for processing and they remain in the Job queue. You can re-enable the process steps that have the Frozen status in Job Queue Info program. For more detailed information, see the One Identity Manager Process Monitoring and Troubleshooting Guide.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Common</td>
<td>MailNotification</td>
</tr>
<tr>
<td>Log errors to journal</td>
<td>If this option is set, the error message from process handling is logged to the system journal. Error messages from process handling can be recorded in the process history.</td>
</tr>
<tr>
<td>Log mode</td>
<td>You can enable an extended logging mode for process step messages in Job Queue Info. Use this logging mode to provide individual processing steps with continuous extended logging. Use the Always value to log the messages of the process step on success and on failure. Use the value Error to log the messages of the process step on failure only.</td>
</tr>
<tr>
<td>Process History</td>
<td>Specifies whether process step notification is written to the process history.</td>
</tr>
<tr>
<td>DBQueue does not wait</td>
<td>Specifies whether or not to wait until the process step has been processed before continuing to process DBQueue Processor tasks. It is only necessary to wait for process steps if a process step could change data that is relevant to the DBQueue Processor tasks.</td>
</tr>
</tbody>
</table>

Related topics

- Specifying the executing server on page 285
- Notifications about process step handling on page 286
- Using process-specific and global variables for the process definition on page 282
- Overview of process components on page 291
- Logging process information during process handling on page 300
- Conditional compilation using preprocessor conditions on page 315
- Using scripts on page 320

Process step parameters

When you select a process task you specify which action will be executed by the process step. The process task parameter templates are copied to the process step as parameters. This means that every process step that uses this process task can pass other parameter values. The original is not altered.

Compulsory parameters are immediately entered into the process step when the process task is selected. Then, you need to enter any optional parameters individually. When a
parameter is added, the value template is copied from the parameter template. Templates for parameter values are mostly predefined, for example, procedures that evaluate object UIDs and note them accordingly.

**Detailed information about this topic**

- Editing process step parameters on page 272
- Properties of process step parameters on page 273
- Allocating parameter values on page 274

**Editing process step parameters**

*To edit process step parameters*

1. In the Designer, select the process in the **Process Orchestration** category.
2. Start the Process Editor with the **Edit process** task.
3. Click on the element for the process step in the process document.
4. Select the **Parameter** view.
   - This displays all the parameters defined for the process.
5. Check whether the required parameters are assigned and edit the parameters.
   - You can add, delete or edit parameters from the toolbar.
   - **TIP:** Click an entry to edit the parameter value directly.

**Table 109: Meaning of icon used**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Checkmark]</td>
<td>Mandatory process task parameter</td>
</tr>
<tr>
<td>![Checkmark]</td>
<td>Optional process task parameter, which is assigned to a process step.</td>
</tr>
<tr>
<td>![X]</td>
<td>Optional process task parameter, which is not assigned to a process step.</td>
</tr>
</tbody>
</table>

**Related topics**

1. Editing process step parameters on page 272
2. Allocating parameter values on page 274
Properties of process step parameters

Table 110: Properties for parameters

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the parameter.</td>
</tr>
<tr>
<td>Hidden</td>
<td>This option specifies whether the parameter is shown in the One Identity Manager Service log file and in the Job Queue Info program. Values for hidden parameters are shown as <code>&lt;HIDDEN&gt;</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> Users with the program function <strong>Option to see the values of hidden parameters in Job Queue Info</strong> (JobQueue_ShowHiddenParameters) can view the hidden parameters in the Job Queue Info. Assign the appropriate permissions group to the program function.</td>
</tr>
<tr>
<td>Encrypted</td>
<td>Specifies whether the parameter is encrypted when it is passed if the database is encrypted. Encrypted parameters are shown as <code>&lt;hidden&gt;</code> in the One Identity Manager Service log file and in the Job Queue Info program.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> If the option is already set in the parameter template, the parameter must also be encrypted when it is passed.</td>
</tr>
<tr>
<td>Contains encrypted components</td>
<td>Specifies whether encrypted sequences are contained in this value. Use this option, if partially encrypted sequences such as passwords are to be passed in complex parameters, for example Windows PowerShell scripts. Encrypted parts of a parameter are shown as <code>&lt;hidden&gt;</code> in the One Identity Manager Service log file and in the Job Queue Info program.</td>
</tr>
<tr>
<td>Value template</td>
<td>Define value templates in VB.Net syntax. When a parameter is added, the value template is copied from the parameter template.</td>
</tr>
<tr>
<td></td>
<td><strong>TIP:</strong> To restore the default value template, select the button in View</td>
</tr>
<tr>
<td>Type</td>
<td>Type of parameter. The <strong>IN</strong>, <strong>OUT</strong> and <strong>INOUT</strong> values are permitted. Parameters of the <strong>OUT</strong> or <strong>INOUT</strong> type are parameters that a process component can use to output a value. This value is then available in all subsequent process steps in the process and can be used as a value for parameters of the <strong>IN</strong> type.</td>
</tr>
</tbody>
</table>

NOTE: You should not change the name of a parameter. The special parameters of the HandleObjectComponent process component are an exception to this rule.

NOTE: If the option is already set in the parameter template, the parameter must also be encrypted when it is passed.
Related topics

- Allocating parameter values on page 274
- Using scripts on page 320

Allocating parameter values

Define value templates in VB.Net syntax. The following statements can be used for allocating values:

- None
- Columns of an object or columns of an object connected by a relation
  Syntax:
  Value = $<column name>:<data type>$
  Value = ${FK(<foreign key column>).}column name:<data type>$
  Example:
  Value = $Lastname$
  Value = $PasswordNeverExpires:boolean$
  Value = $FK(Ident_Domain).Description$
- Parameter from the optional parameter collection
  Syntax:
  Value = $PC(<parameter name>)$
  Example:
  Value = $PC(SRCUID_Application)$
- Out-Parameter
  Parameters of the OUT or INOUT type are parameters that a process component can use to output a value. This value is then available in all subsequent process steps in the process and can be used as a value for parameters of the IN type.
  When you use OUT parameters, you need to ensure that they contain data at runtime. Alternatively, when the text is processed "&OUT(<parameter name>)&" is entered, which means that the variable will not be replaced.
  Syntax:
  Value = "&OUT(<parameter name>)&"
  Example:
  Value = "&Out(FileSize)"
- Global variables allocated by the set-up program
  Syntax:
Value = Variables("<variable name>")
Example:
Value = Variables("GENPROCID")
Value = Variables("FULLSYNC")

- **The local variables of the process step or of the process generated by the pre-script**
  
  **Syntax:**
  Value = values("Name")
  **Example:**
  Value = Values("FirstHomeServer")

- **Querying configuration parameters**
  
  The full path for the configuration parameter must always be entered.
  
  **Syntax:**
  Value = Session.Config().GetConfigParm("<full path>")
  **Example:**
  Value = Session.Config().GetConfigParm("TargetSystem\ADS\PersonAutoDefault")

- **VB.Net**
  
  Enter any statements in VB.NET syntax.

**Related topics**

- Properties of process step parameters on page 273
- Using scripts on page 320

**Events for processes**

Events are defined to assign processes to objects. Processes cannot be generated until a link has been created between object, event and process. The following predefined events are available. These are described in the following table.

**Table 111: Predefined events**

<table>
<thead>
<tr>
<th>Event</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>Event created when an object is created. Available for all objects.</td>
</tr>
<tr>
<td>Update</td>
<td>Event created when an object is changed. Available for all objects.</td>
</tr>
<tr>
<td>Delete</td>
<td>Event created when an object is deleted. Available for all objects.</td>
</tr>
<tr>
<td>Execute</td>
<td>The event is triggered by the DBQueue Processor when the time of execution of a deferred operation is reached.</td>
</tr>
</tbody>
</table>
Event Comment
Assign The event is triggered when many-to-many assignments are added.
Remove The event is triggered when many-to-many assignments are removed.

Other events are provided by the Customizer. These events are described in the Customizer documentation. You can define other custom events to trigger processes.

Detailed information about this topic
- Creating events for processes on page 276
- Permissions for triggering processes on page 277

Creating events for processes

To create an event
1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Click on the element for the process in the process document.
4. Select the Events view and click .
5. Enter the following information.

<table>
<thead>
<tr>
<th>Table 112: Event properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property</strong></td>
</tr>
<tr>
<td>Object event</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Sort order</td>
</tr>
<tr>
<td>Event process information</td>
</tr>
</tbody>
</table>

6. (Optional) Assign a program function to the object event.
a. In the Designer, select the **Object events** category.
b. Select the **View | Select table relations** menu item and enable the QBMEventHasFeature table.
c. In the edit view, select the **Program function** view and select the program function.

If the object event is assigned a program function, users that own this program function by permissions group, can trigger the object event and therefore the process, irrespective of their permissions. Detailed information about managing permissions and executing processes via program functions can be found in the *One Identity Manager Authorization and Authentication Guide*.

**Related topics**
- Logging process information during process handling on page 300
- Permissions for triggering processes on page 277

**Permissions for triggering processes**

The basic permissions for triggering processes are granted to the logged in user via the programm feature **Allow to trigger any events from the frontend** (Common_TriggerEvents).

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). If the object event is assigned a program function (QBMEventHasFeature table), users that own this program function by permissions group, can trigger the object event and therefore the process, irrespective of their permissions.

Detailed information about managing permissions and executing processes via program functions can be found in the *One Identity Manager Authorization and Authentication Guide*.

**Related topics**
- Creating events for processes on page 276

**Simulating process generation**

You can use simulation to test whether a selected process can be generated successfully or whether the syntax for passing parameters is correct. This makes it easier to alter processes if necessary.
NOTE:
- The Do not generate option is taken into account when you simulate a process. Disable this option for process simulation.
- The assemblies generated are saved locally on the workstation on which the simulation is executed. A simulation does not, therefore, have any effect on other users.

**To generate a process for testing**

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Start the simulation wizard with the Process | View | Simulation view menu item.
4. On the start page of the wizard, click Next.
5. On the Select event page, select the event for which the process is to be generated and specify the database connection for the simulation. Select Designer Database or Main database.
6. On the Select object page, select the object for which the event is to be simulated.
7. (Optional) On the Change object properties page, change the object properties.
8. (Optional) On the Define parameter list page, enter the parameters for the parameter collection. You can execute the following actions:
   - **Load process steps**: For the selected process, all elements of the parameter collections for all process steps are loaded.
   - **Insert**: Insert individual parameters for the simulation. Enter the parameter name and parameter value.
   - **Delete**: Delete individual parameters for the simulation.

NOTE: For processes generated with parameter collections, you must specify the parameters and the values to be passed (for example, the SourceDir parameter for copies of profiles or the ConfigName parameter for loading a target system). No parameter collection is used for processes generated for the default events (insert, update, delete).

9. (Optional) On the Define connection variables page, specify the session object global variables to use for the simulation. Click Insert and enter the variable name and the value.
10. (Optional) On the Define preprocessor directives page, select the preprocessor conditions to be taken into account when the process is generated.
11. To start the simulation, click Finish on the last page of the wizard.

The simulation process can take some time. After the simulation is complete the generated process is shown in the Process Editor. The process steps are shown in color depending on the generation result.
Table 113: Simulation color code

<table>
<thead>
<tr>
<th>Color</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grey</td>
<td>Process step not generated.</td>
</tr>
<tr>
<td>Blue</td>
<td>Process step successfully generated.</td>
</tr>
</tbody>
</table>

**NOTE:** Double-click on a successfully generated process step to display properties and parameters with the simulated data in the edit view.

**TIP:**
- You can swap between the edit view and the simulation view using the Process | View menu to post-process the processes.
- For every simulation, an entry is created in the toolbar of the Process Editor, which you can use to rerun the simulation without having to specify the simulation data again.
- To display the process generation protocol, select the Process | View | Process generator log menu item.

### Checking the validity of a process

**NOTE:** Before you compile a process, you should carry out a validity check of the process and process steps.

**To check a process**

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
   
   The result of the check is displayed in the Validity check view and is retained until the next check.

Table 114: Icons used in the validity check

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄️</td>
<td>No errors found.</td>
</tr>
<tr>
<td>🎥</td>
<td>Errors.</td>
</tr>
<tr>
<td>🚨</td>
<td>Warning, Information.</td>
</tr>
</tbody>
</table>
TIP:
- Process or process step controls are highlighted in yellow to indicate a warning or information. If errors occur, the process or process step controls are highlighted in red.
- Double-click an error message in the **Validity check** view to jump to the corresponding entry in the process.

<table>
<thead>
<tr>
<th>Error Category</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Errors</td>
<td>The process does not have a name.</td>
</tr>
<tr>
<td></td>
<td>No base object given.</td>
</tr>
<tr>
<td></td>
<td>The given generating condition does not correspond to required notation (value =).</td>
</tr>
<tr>
<td>Warning</td>
<td>The process does not have a base process step.</td>
</tr>
<tr>
<td></td>
<td>The process has no event.</td>
</tr>
<tr>
<td>Information</td>
<td>The option <strong>Do not generate</strong> is set.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error Category</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Errors</td>
<td>The process step does not have a name.</td>
</tr>
<tr>
<td></td>
<td>No process task assigned.</td>
</tr>
<tr>
<td></td>
<td>The given generating condition does not correspond to required notation (value =).</td>
</tr>
<tr>
<td></td>
<td>No execution server specified (server selection script or server mask).</td>
</tr>
<tr>
<td></td>
<td>Process step name not unique.</td>
</tr>
<tr>
<td></td>
<td>Process step has no parameters.</td>
</tr>
<tr>
<td></td>
<td>The given parameter value does not correspond to required notation (value =).</td>
</tr>
<tr>
<td>Warning</td>
<td>Process step not linked into the process.</td>
</tr>
</tbody>
</table>

**Related topics**
- **Compiling a process** on page 281
Compiling a process

Once you have created, imported or made changes to a process, you need to compile it. The process cannot be generated until it has been compiled.

NOTE: Before you compile a process, you should carry out a validity check of the process and process steps.

Compiling takes place for each base object, that means that all processes that belong to a base object are translated. The assemblies are created and placed on the workstation where generating will take place. During translation, the source is checked for errors. This process may required some time.

There are two methods for compiling a process in the Process Editor:

Local compiling

Use this method to compile a process for testing.

To compile a process for testing

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Select Process | Compile from the menu.

Compiling and saving assemblies to the main database

If the process has been test compiled, use this method to add assemblies that are generated into the main database after compiling the process. Once the changes have be integrated the altered processes are immediately available in the system.

To compile a process and save the assemblies to the main database

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Select Process | Compile and save to database from the menu.

Displaying errors

Error messages during compiling are displayed in Compiler errors. The source code is displayed if errors occur during compilation. This view is only for displaying the source code. It cannot be edited here.
NOTE:

- If several users edit processes of the same base object, any error messages are also sent to other users. However, these cannot be changed by the current user.
- Double-clicking the error message in the Compiler errors view takes you straight to the corresponding line in the process. Here, you can edit it.
- Double-clicking the error message in the Compiler errors view takes you straight to the corresponding row if the source code view is activated.

Related topics

- Checking the validity of a process on page 279

Using process-specific and global variables for the process definition

Process specific variables are local data spaces when a process is generated. They are used for determining values on a once-off basis within a pre-script, which can then be made further use of within the processes and their processes steps, for example, in generating conditions, server selection scripts or in the parameters.

NOTE: It is recommended only to set process specific variables in the pre-script and to have read access to them during further usage.

Pre-script syntax

values("Name") = "value"

Usage in the process and process step code sections

Value = values("Name")

Process generation can be controlled using additional global variables, which are made available via the Session object. These variables are valid as long as the session is active. All environment variable and custom variables defined for the Session object can be used in addition to predefined variables. Custom global variables can be defined through scripts, methods, or customizers, for example, and used in the processes.
NOTE:

- Global variables should only be used with read access in processes.
- When a process is being handled, the generating pre-script is executed first and then the generating condition is evaluated. It is recommended to evaluate global variables that are used in the generating condition in the pre-script as well. This can prevent unnecessary data access.

If a custom session variable is defined, it must be removed again afterward. Otherwise it remains for the rest of the session and, in certain circumstances, the wrong processes can be generated.

Example of use:

The process should only be generated for a full synchronization. The Session variable *FullSync* is used for this. This variable can take the *True* and *False* values. The variable is available to all processes that are generated within full synchronization.

The variable is queried in the pre-script for generating and the generating condition. This way, loading of unnecessary objects is already prevented by executing the pre-script.

Generating pre-script:

```
If CBool(Session.Variables("FULLSYNC")) Then
    values("Name1") = "value1"
    values("Name2") = "value2"
    ...
End If
```

Generating condition:

```
Value = CBool(Session.Variables("FULLSYNC"))
```

Related topics

- Pre-scripts for use in processes and process steps on page 328
- Querying session object global variables on page 330

Thresholds for handling processes

In order to prevent bulk modifications, you can specify how long each process can remain in the Job queue.
Prerequisites

- If the warning threshold is exceeded, a message is sent by email to a specified recipient. The prerequisites for using the notification system are a SMTP host set up for sending mail and the activation of the configuration parameter for mail notification. For detailed information about configuring the email notification, see the One Identity Manager Installation Guide.

- In the Designer, check the Common | MailNotification | NotifyAboutWaitingJobs configuration parameter and enable this configuration parameter if necessary. If the configuration parameter is enabled, an email notification is sent if processes with the Overlimit status occur and a corresponding entry is created in the update server’s event log.

To define thresholds

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Click on the element for the process in the process document.
4. In the Process properties view on the in the General tab, edit the following information.

   - Threshold value (warning): Enter the maximum number of these processes for a queue that can be present at the same time. A warning is sent if the number is exceeded. The One Identity Manager Service continues handling processes all the same.

   - Threshold value (disable): Enter the maximum number of these processes for a queue that can be present at the same time. If the disable threshold is exceeded, the affected processes in the Job queue are set to the Overlimit status. These processes are no longer collected by the One Identity Manager Service for processing and remain in the Job queue.

You can re-enable these processes in the Job Queue Info. For more detailed information, see the One Identity Manager Process Monitoring and Troubleshooting Guide.

   🔄 TIP: You can use the SDK_SetLimitationCount_in_Jobchain database script to initially fill the threshold for the lock. You can find an example of a configuration file on the installation medium in directory QBM\dvd\AddOn\SDK\QLSamples.

Related topics

- Properties of a process on page 267
Specifying the executing server

You specify which server should handle each process step. You can select the executing server using the server function or a selection script. Server selection should always end with a unique result. The selection script is evaluated first to determine the server. If a server cannot be determined in this way, the server function is analyzed. The first server that is found is used for executing the process step.

Detailed information about this topic

- Selecting servers with server functions on page 285
- Selecting servers with selection scripts on page 285

Selecting servers with server functions

The most common server functions are predefined, for example, domain controller or SQL processing server. Enter a server function directly if you can determine the server uniquely.

To specify a server using a server function

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Click on the element for the process step in the process document.
4. In the Process step properties view, on the Generation tab in the Server function menu, select the server function.

Related topics

- Overview of server functions on page 214
- Process step properties on page 268

Selecting servers with selection scripts

If it is not possible to decide which server should be used based on the server function (for example, because several SMTP servers exist), you can use a server script for more a detailed evaluation.

To find the server with a selection script, use a VB.Net expression, which:

- Returns a string with the Job server UID
- Returns a string with data for a WHERE clause for database queries. The selection must
return a string, which begins with WHERE and contains a logical condition. The WHERE clause is applied to the QBMServer table.

Alternatively, you can enter the queue to be handled by the process step directly into the selection script. Each One Identity Manager Service within the network has a unique queue name. Only process steps that have this exact queue name are requested from the Job queue.

**Syntax for direct queue input:**

DIRECT:<queue>

**Example**

Value = "DIRECT:\Server01"

**To specify a server using a selection script**

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Click on the element for the process step in the process document.
4. In the Process step properties view on the Generation tab in the Script for server selection property, enter the selection script.

**Related topics**

- Using scripts on page 320
- Selecting servers with server functions on page 285
- Process step properties on page 268

**Notifications about process step handling**

You have the possibility to send a message when a process step has succeeded or when it has failed. Prerequisite for using the notification system is an SMTP host, set up for sending mail and activation of the configuration parameter for mail notification. Use the various configuration parameters for mail notifications for setting up notifications. For detailed information about configuring the email notification, see the One Identity Manager Installation Guide.

**To configure mail notification for a process step**

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Click on the element for the process step in the process document.
4. Select the Process step properties view.
5. On the **General** tab, enable the **Notification (success)** and **Notification (error)** options.

6. Enter the data for sending notifications on the **Notification on success** and **Notification on error** tabs.

   NOTE: You must enter all data in VB.NET syntax. Use #LD notation for language-dependent formatting of the information.

Table 117: Properties for notifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sender email address</td>
<td>Email address of the notification sender.</td>
</tr>
<tr>
<td>Recipient email address</td>
<td>Email address of the notification recipient.</td>
</tr>
<tr>
<td>Subject</td>
<td>Subject line.</td>
</tr>
<tr>
<td>Message</td>
<td>The message to be sent.</td>
</tr>
</tbody>
</table>

NOTE: Email notifications are only sent during processing if all the data is entered for a case (failure or success).

Example for configuring an email message

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sender email address</td>
<td>Value = Connection.GetConfigParm (&quot;Common\MailNotification\DefaultSender&quot;)</td>
</tr>
<tr>
<td>Recipient email address</td>
<td>Value = Connection.GetConfigParm (&quot;Common\MailNotification\DefaultAddress&quot;)</td>
</tr>
<tr>
<td>Subject</td>
<td>Value = #LD(&quot;Error updating the Active Directory user account {0}.&quot;, $CanonicalName$)</td>
</tr>
<tr>
<td>Message</td>
<td>Value = #LD(&quot;The user account {0} could not be updated.&quot;)</td>
</tr>
</tbody>
</table>

The process VID_SendMail (table DialogDatabase) is used to send email notifications from the process handling. This process uses the parameters of the database procedure vid_InsertForSendMail. To customize this process, create a copy of the process and edit it.
To send the error messages logged by the One Identity Manager Service in case of an
error by email notification, the vid_InsertForSendMail database procedure provides
the pcAdditionalMessage parameter.
To access this functionality, use the variable [AdditionalMessage] when you set up
your failure notification message.
Example of a message:
Value = "Process failed." & vbCrLf _
& vbCrLf _
& "-----------------------------------------------"
& vbCrLf _
& "[AdditionalMessage]"

Related topics
- Using scripts on page 320
- Using #LD-notation on page 332
- Process step properties on page 268

Executing processes automatically

Set up process plans to execute cyclical processes to put into effect, for example, regular
synchronization with a target system environment. Process plans are connected to
schedules and can therefore be executed at regular intervals.
The following steps are necessary to execute processes automatically:
1. Creating a process plan
   A process plan contains the basic configuration for automatically running a process.
2. Setting up and configuring a schedule
   A schedule includes the configuration of execution times for executing processes
   regularly. For detailed information about schedules, see the One Identity Manager
   Operational Guide.

Detailed information about this topic
- Displaying process plan status on page 289
- Starting a process plan immediately on page 289
- Creating and editing process plans on page 290
- Process plan properties on page 290
Displaying process plan status

To display the status of process plans

1. In the Designer, select the Process Orchestration | Process automation category.
2. Start the editor using the Edit process plans task.
   The list view of the process plan editor shows all process plans with their status.

Table 118: Meaning of list view icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚪</td>
<td>The process plan schedule is not enabled.</td>
</tr>
<tr>
<td>✔️</td>
<td>The process plan was executed according to plan.</td>
</tr>
<tr>
<td>⚫️</td>
<td>The process plan was not executed. This state can occur if the task could not be executed to plan or if the schedule was reenabled and the time had not been reached for the initial run.</td>
</tr>
</tbody>
</table>

TIP: To reload the start times of all process plans from the One Identity Manager database, use the Process plan | Update menu item.

Related topics

- Starting a process plan immediately on page 289
- Creating and editing process plans on page 290

Starting a process plan immediately

Process plans are connected to schedules and can therefore be executed at regular intervals. If necessary, you can start a process plan immediately.

To start a process plan immediately

1. In the Designer, select the Process Orchestration | Process automation category.
2. Start the editor using the Edit process plans task.
3. Select the process plan and select the Execute context menu.

Related topics

- Displaying process plan status on page 289
- Creating and editing process plans on page 290
Creating and editing process plans

A process plan contains the basic configuration for automatically running a process.

To edit a process plan

1. In the Designer, select the Process Orchestration | Process automation category.
2. Start the editor using the Edit process plans task.
3. Use the Process plan | New menu item to create a new process plan.
   - OR -
   Select an existing process plan.
4. In the Configure process plan view, edit the process plan master data.

TIP: You can see which process is triggered by a process plan from the Edit process context menu.

Related topics

- Displaying process plan status on page 289
- Starting a process plan immediately on page 289
- Process plan properties on page 290

Process plan properties

Table 119: Process plan properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the process plan. Translate the given text using the button.</td>
</tr>
<tr>
<td>Table</td>
<td>Base object (table) for which the process plan will run.</td>
</tr>
<tr>
<td>Event</td>
<td>Event to be executed. All base object events are listed for new process plans.</td>
</tr>
<tr>
<td>Activation schedule</td>
<td>Schedule that contains the execution time for the process plan.</td>
</tr>
<tr>
<td></td>
<td>NOTE: Create a new schedule using next to the menu.</td>
</tr>
<tr>
<td></td>
<td>For detailed information about schedules, see the One Identity Manager Operational Guide.</td>
</tr>
<tr>
<td>Max. execution time</td>
<td>Enter the number of hours after which the process plan should automatically quit.</td>
</tr>
</tbody>
</table>
### Property | Meaning
--- | ---
Description | Enter a detailed description of the process plan.
Condition | Limiting condition for elements to which the scheduled task will be applied. The input must satisfy the WHERE clause database query syntax.
Parameters | List of parameters of a parameter collection that are set when the process is generated from this process plan.

**Related topics**
- Displaying process plan status on page 289
- Starting a process plan immediately on page 289
- Creating and editing process plans on page 290

### Overview of process components

Process components and their process tasks form a framework that all process steps can be based on. The tables Jobcomponent, JobTask and Jobparameter define the complete range of One Identity Manager’s own process components and process task with the associated parameters.

Process tasks are used to carry out single basic jobs at system level, for example, adding directories. A process component consists of one or more process tasks and its parameters.

When a process is created, the parameter templates for the process task are copied and entered in the process step. This means that every process step that uses this process task can pass other parameter values. The original is not altered.

1 | **NOTE:** The information available for the process components is added through migration and cannot be edited.

**To obtain a complete overview of process components and their process tasks and parameters**
- In the Designer, select the **Documentation | System configuration reports** category and the **Process components** report.

**To display individual process components and their process tasks and parameters**
- In the Designer, select the **Process Orchestration | Process components** category.

The following table contains short descriptions of the process components.

1 | **NOTE:** Additional process components may be available depending on which modules are installed.
### Table 120: Short descriptions of process components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoUpdateComponent</td>
<td>This process component maps the One Identity Manager Service built-in-tasks.</td>
</tr>
<tr>
<td>CommandComponent</td>
<td>This process component runs any command.</td>
</tr>
<tr>
<td>DelayComponent</td>
<td>This process component controls the start time of the following process steps.</td>
</tr>
<tr>
<td>FileComponent</td>
<td>This process component creates, deletes, copies and modifies file and directories and also their access permissions.</td>
</tr>
<tr>
<td></td>
<td>The RSync program is a prerequisite for using the process component on Linux operating systems.</td>
</tr>
<tr>
<td></td>
<td>The XCacls program is a prerequisite for setting permissions. You can find this in the your server installation resource kit.</td>
</tr>
<tr>
<td>FtpComponent</td>
<td>This process component can transfer file by FTP.</td>
</tr>
<tr>
<td>HandleObjectComponent</td>
<td>This process component runs default and custom events for database objects. Each assigned default process is generated as in the front-ends. The component also makes it possible to initiate so called CustomEvents for triggering object related generation of a special process.</td>
</tr>
<tr>
<td>LogComponent</td>
<td>This process component is used to log messages, for example, in the result log.</td>
</tr>
<tr>
<td>MailComponent</td>
<td>This process component can send emails.</td>
</tr>
<tr>
<td>PowerShellComponent</td>
<td>This process is used for calling Windows PowerShell. Version 2.0 of Windows PowerShell must be installed.</td>
</tr>
<tr>
<td>PowershellComponentNet4</td>
<td>This process is used for calling a .NET 4 Windows PowerShell. A version of Windows PowerShell later than 2.0 must be installed.</td>
</tr>
<tr>
<td>ProjectorComponent</td>
<td>This process component contains tasks for synchronizing and provisioning data with the One Identity Manager database.</td>
</tr>
<tr>
<td>ReportComponent</td>
<td>This process component can create reports and export them in various file formats.</td>
</tr>
<tr>
<td>ScriptComponent</td>
<td>This process component run the scripts from the assemblies.</td>
</tr>
<tr>
<td>SQLComponent</td>
<td>This process component runs SQL queries and can be used to determine the number of data records and the</td>
</tr>
</tbody>
</table>
Component | Description
--- | ---
ZipComponent | This process component creates or unpacks ZIP files.

**Detailed information about this topic**

- Properties of process components, process tasks and parameter templates on page 293

**Properties of process components, process tasks and parameter templates**

**Table 121: Process component properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name</td>
<td>Name of component for displaying.</td>
</tr>
<tr>
<td>Component class</td>
<td>Component class.</td>
</tr>
<tr>
<td>Assembly name</td>
<td>Name of the component.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of component functionality.</td>
</tr>
<tr>
<td>Remarks</td>
<td>Additional remarks about the process component.</td>
</tr>
<tr>
<td>Max. instances</td>
<td>This value specifies the maximum number of instances in which this process component is allowed to run in a queue in the Job server. Permitted values:</td>
</tr>
<tr>
<td></td>
<td>- <strong>1</strong>: All instances of this process component are processed sequentially. It must be ensured that these components are run exclusively on one Job server, which means no other queue can exist to process these components.</td>
</tr>
<tr>
<td></td>
<td>- <strong>0</strong>: All instances of this process component can be processed simultaneously.</td>
</tr>
<tr>
<td></td>
<td>- <strong>1</strong> or greater: The exact number of instances of a process component, which are processed simultaneously.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE</strong>: The value is only used if the maximum number of instances of a process task is set to <strong>0</strong>. Otherwise, the value applies that is set for the process task.</td>
</tr>
</tbody>
</table>

**Configuration** | Definition of possible additional options for the component in XML syntax.
### Table 122: Process task properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the process task.</td>
</tr>
<tr>
<td>Operating system class</td>
<td>Specifies the operating system on which the process task can be run. The <strong>Win32, Linux</strong> and <strong>ALL</strong> values are permitted, where the <strong>ALL</strong> value specifies that this process task is used on any operating system.</td>
</tr>
<tr>
<td>Execution type</td>
<td>The execution type specifies whether the process components for the process task should be executed internally in One Identity Manager Service (<strong>Internal</strong>) or externally in a separate process (<strong>External</strong>).</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the process task.</td>
</tr>
<tr>
<td>Max. instances</td>
<td>This value specifies the maximum number of instances that can be run by One Identity Manager Service in parallel per process task. Permitted values:</td>
</tr>
<tr>
<td></td>
<td>* -1: All instances of this process task are processed sequentially.</td>
</tr>
<tr>
<td></td>
<td>* 0: The maximum number of instances given for the process component is used.</td>
</tr>
<tr>
<td></td>
<td>* 1 or greater: The exact number of instances of a process task, which are processed simultaneously.</td>
</tr>
<tr>
<td>Last step in the partial process tree</td>
<td>Specifies whether a process task is principally marks the end of a partial process tree.</td>
</tr>
<tr>
<td>Component</td>
<td>Process component to which the process function belongs.</td>
</tr>
<tr>
<td>Direct database connection required</td>
<td>Specifies whether a process task requires a direct database connection.</td>
</tr>
<tr>
<td>Exclusive per object</td>
<td>Specifies whether execution of the process task is done exclusively per object. If this option is set, only one specific object is ever executed for a process step with this process function. There is no parallel processing.</td>
</tr>
<tr>
<td>DBQueue does not wait</td>
<td>Specifies whether or not to wait until the process step has been processed before continuing to process DBQueue Processor tasks. It is only necessary to wait for process steps if a process step could change data that is relevant to the DBQueue Processor tasks.</td>
</tr>
</tbody>
</table>

### Table 123: Parameter template properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the parameter.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Value template</td>
<td>Default template for finding values. When a parameter is added to a process step, the value template is taken from the parameter template. Define value templates in VB.Net syntax.</td>
</tr>
<tr>
<td>Value template (example)</td>
<td>Example of the value template.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the parameter.</td>
</tr>
<tr>
<td>Type</td>
<td>The <strong>IN</strong>, <strong>OUT</strong> and <strong>INOUT</strong> values are permitted.</td>
</tr>
<tr>
<td>Optional</td>
<td>Labels the parameter as a mandatory or optional parameter.</td>
</tr>
<tr>
<td>Hidden</td>
<td>This option specifies whether the parameter is shown in the One Identity Manager Service log file and in the Job Queue Info program. Values for hidden parameters are shown as <code>&lt;HIDDEN&gt;</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> Users with the program function <strong>Option to see the values of hidden parameters in Job Queue Info</strong> (<code>JobQueue_', </code>ShowHiddenParameters`) can view the hidden parameters in the Job Queue Info. Assign the appropriate permissions group to the program function.</td>
</tr>
<tr>
<td>Encrypted</td>
<td>Specifies whether the parameter is encrypted when it is passed.</td>
</tr>
<tr>
<td>Contains encrypted components</td>
<td>Specifies whether encrypted sequences are contained in this value.</td>
</tr>
<tr>
<td>Process task</td>
<td>Process task to which the parameter belongs.</td>
</tr>
</tbody>
</table>
Tracking changes with process monitoring

With the One Identity Manager it is possible to create a change history for objects and their properties. This can be used to fulfill reporting duties for internal committees and legal obligations for providing documentary evidence. Different methods can be used to track changes within One Identity Manager. With this combination of methods, all changes that are made in the One Identity Manager system can be traced.

- Recording data modifications
  Modifications to data can be recorded for add or delete operations on objects, and up to and including changes to individual object properties.

- Recording process information
  Recording process information allows all processes and process steps to be tracked while being processed by One Identity Manager Service.

- Recording messages in the process history
  In the process history, success and error messages from handling each process step in the Job queues are recorded by the One Identity Manager Service.

All entries logged in One Identity Manager are initially saved in the One Identity Manager database. The proportion of historical data to total volume of a One Identity Manager database should not exceed 25 percent. Otherwise, performance problems may arise. You must ensure that log entries are regularly removed from the One Identity Manager database and archived. For more information about archiving data, see the One Identity Manager Data Archiving Administration Guide.

Detailed information about this topic

- Basic rules for process monitoring on page 297
- Logging data changes on page 298
- Logging process information during process handling on page 300
- Recording messages in the process history on page 304
- Archiving and deleting records on page 311
Basic rules for process monitoring

To use process monitoring in One Identity Manager.

1. In the Designer, check whether the **Common | ProcessState** configuration parameter is enabled. If not, set the configuration parameter.
   - If the configuration parameter is set, you can configure process monitoring. In addition, the process view is enabled in the Manager.
2. You can control the extent of the logging using the configuration settings for each method.

The methods implemented by the One Identity Manager allows all modifications to the system that are triggered by a user action to be monitored. Each action in One Identity Manager is labeled with a unique ID number. This ID number is called a GenProcID. All changes that can be traced back to the same cause are given the same GenProcID and are grouped in this way. If a previously stored action does not pass a GenProcID to the current action, a new ID is automatically created.

If an action is triggered from the One Identity Manager’s object layer, the GenProcID is written to the context data of the database connection. The logged in user is also noted in the context data and is made available in this way.

A new GenProcID is generated by the trigger if an action takes place directly in the database or through an application that works without the One Identity Manager object layer. This GenProcID is valid for the duration of the database connect, which means that all changes belong to the same action and link to the same GenProcID. The user data is made up of the database user’s name, the MAC address and the workstation name as well as the application name.

All actions (process triggers) that cause changes to the system, and their actual status information, are logged internally in the *DialogProcess* status table. Logging takes place independent of the chosen change history method. This log writing therefore provides a starting point for monitoring and allows the changes based on one action to be grouped together.

The following information is recorded for one action:

- ID number (GenprocID)
- Display name for the action
- Base object that the action is triggered for
- User that triggered the action
- Time of action
- Object key for selecting the process trigger
- Comment on the action
- Current process status

**NOTE:** The information is displayed in the Manager in the process view. For more detailed information, see the **One Identity Manager Operational Guide**.
Detailed information about this topic

- Logging data changes on page 298
- Logging process information during process handling on page 300

Logging data changes

NOTE: The information is displayed in the Manager in the process view. For more detailed information, see the One Identity Manager Operational Guide.

To log data changes

- In the Designer, check whether the Common | ProcessState configuration parameter is set. If not, set the configuration parameter.
- In the Designer, set the Common | ProcessState | PropertyLog configuration parameter.
  When this configuration parameter is set, changes to individual values are logged and shown in the process view in Manager.
- (Optional) To log changes for the user data part to properties that belong to an alternative key, in the Designer, set the Common | ProcessState | PropertyLog | AutoTrackAlternatePK | Payload configuration parameter.
- (Optional) To log changes for the user data part to properties that belong to an alternative key, in the Designer, set the Common | ProcessState | PropertyLog | AutoTrackAlternatePK | Payload configuration parameter.
- Label columns for which changes will be logged.
- Label columns to be logged when an object is deleted.

TIP: If you set the Common | ProcessState | PropertyLog | AllDefaultPropertiesForModel configuration parameter in the Designer, One Identity Manager schema columns are already labeled for logging changes and deletions. Define which columns are affected in the QBMVDefaultHistoryColumns table.

Add, change, and delete operations can be recorded for objects. The GenProcID trigger is also passed down so that the changes to one object can be grouped together. The data changes are stored in the DialogWatchOperation and DialogWatchProperty tables. An entry is also created in the status DialogProcess table for the triggering action.

The following information is collected for these operations:

- Adding an object
  If a new object is added, the object key, object display name, date of insertion, and user are logged.
- Changing an object
If a column is changed the old value, change date, and user are logged. Depending on the Common | ProcessState | PropertyLog | AutoTrackAlternatePK and Common | ProcessState | PropertyLog | AutoTrackAlternatePK | Payload configuration parameters, changes to properties belonging to an alternative key are logged.

- Deleting an object
  - If an object is deleted, the columns to be logged an all primary key columns are logged. The value, deletion date and user are logged.

Related topics
- Labeling columns for recording changes to data on page 299
- Basic rules for process monitoring on page 297
- Logging process information during process handling on page 300

Labeling columns for recording changes to data

TIP: If you set the Common | ProcessState | PropertyLog | AllDefaultPropertiesForModel configuration parameter in the Designer, One Identity Manager schema columns are already labeled for logging changes and deletions. Define which columns are affected in the QBMVDefaultHistoryColumns database view.

To label a column for recording

1. In the Designer, select the One Identity Manager schema category.
2. Select the table and start the Schema Editor with Show table definition.
3. Select the column and then the Column properties view.
4. Select the Miscellaneous tab and edit the following properties.
   - Log changes: Set this option to log changes to data in the column.
   - Log changes when deleting: Set this option to record the column when the object is deleted.

Related topics
- Logging data changes on page 298
- Column definition properties on page 82
Logging process information during process handling

NOTE: The information is displayed in the Manager in the process view. For more detailed information, see the One Identity Manager Operational Guide.

To log process information

- In the Designer, check whether the Common | ProcessState configuration parameter is set. If not, set the configuration parameter.
- In the Designer, check whether the Common | ProcessState | ProgressView configuration parameter is set. If not, set the configuration parameter. Select the scope of logging through the configuration parameter option.

Permitted values are:

- **1**: Full process tracking Process information from all processes marked for process tracking is logged.
- **2**: Web Portal tracking Only process information for process marked for process tracking the Web Portal is logged. (default)

- Label the process and process steps for process tracking and define templates for event, process and process step process information.

You can set up templates for creating process information for processes, process steps, and events with the Designer in the Process Editor. Use #LD notation for language-dependent definition of process information.

If the Common | ProcessState | ProgressView configuration parameter is enabled, the Job generator creates entries in the status tables during process generation for processes, process steps, and events with process information.

Right at the start, the Job Generator uses the GenProcID for the generating operation. If there is no GenProcID passed at runtime, a new one is automatically created. This ID is written to the GenProcID global variable for the current database connection object before the process is generated. It can, therefore, be used by all processes. All partial steps that are triggered by a generating operation are grouped together in this way and logged. Bulk operations, such as synchronization and CSV import, are an exception. In this case, a new GenProcID is created for each individual step in tracking the object changes and not for the process as a whole.

An entry is set up in the status table DialogProcessStep for each process step that is marked for tracking. For each process that has at least one such process step, an entry is made in the DialogProcessChain status table. For each generating operation that has caused an entry in the DialogProcessChain status table, an entry is written to the DialogProcess status table. At the same time, the Job Generator creates the display name for the process view by executing the given VB.Net expression for the process information.

The possible processing states and additional information available for the respective processing statuses are listed in the following tables.
### Table 124: Possible process states

<table>
<thead>
<tr>
<th>Process State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>&lt;generated&gt;::= &quot;G&quot;</td>
</tr>
<tr>
<td>End of processing</td>
<td>&lt;finalstate&gt;::= &lt;ended&gt;</td>
</tr>
<tr>
<td></td>
<td>where:</td>
</tr>
<tr>
<td></td>
<td>&lt;ended&gt;::= &quot;E&quot; (processing successful)</td>
</tr>
<tr>
<td></td>
<td>&lt;failed&gt;::= &quot;F&quot; (processing unsuccessful)</td>
</tr>
<tr>
<td></td>
<td>&lt;not executed&gt;::= &quot;N&quot; (no longer accessible during processing)</td>
</tr>
<tr>
<td>In progress</td>
<td>&lt;workingstate&gt;::= &lt;delayed&gt;</td>
</tr>
<tr>
<td></td>
<td>where:</td>
</tr>
<tr>
<td></td>
<td>&lt;delayed&gt;::= &quot;D&quot; (processing delayed)</td>
</tr>
<tr>
<td></td>
<td>&lt;Long delayed&gt;::= &quot;L&quot; (processing was put on hold)</td>
</tr>
<tr>
<td></td>
<td>&lt;processing&gt;::= &quot;P&quot; (in progress)</td>
</tr>
<tr>
<td></td>
<td>&lt;ProcessStateAddON&gt; (optional additional information)</td>
</tr>
</tbody>
</table>

### Table 125: Possible additional information

<table>
<thead>
<tr>
<th>Additional Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing deferred until</td>
<td>&lt;datetime&gt;::= &lt;YYYY&gt; - &lt;MM&gt; - &lt;DD&gt; &lt;HH&gt; : &lt;NN&gt; :&lt;SS&gt;</td>
</tr>
<tr>
<td></td>
<td>where:</td>
</tr>
<tr>
<td></td>
<td>&lt;YYYY&gt;::= 1980..9999</td>
</tr>
<tr>
<td></td>
<td>&lt;MM&gt;::= 01..12</td>
</tr>
<tr>
<td></td>
<td>&lt;DD&gt;::= 01..31</td>
</tr>
<tr>
<td></td>
<td>&lt;HH&gt;::= 00..23;&lt;NN&gt;::= 00..59</td>
</tr>
<tr>
<td></td>
<td>&lt;SS&gt;::= 00..59</td>
</tr>
<tr>
<td>Retries</td>
<td>&lt;retryinfo&gt;::= 1..99</td>
</tr>
</tbody>
</table>

### Related topics

- Editing process information for processes on page 302
- Editing process information for process steps on page 302
- Editing process information for events on page 303
- Basic rules for process monitoring on page 297
- Logging data changes on page 298
Editing process information for processes

To edit process information for a process

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Click on the element for the process in the process document.
4. On the General tab in the Process properties view, edit the following information.
   - **Process information**: Select how the process information should be logged.
     Permitted values are:
     - **None**: The process information is not logged.
     - **Full process tracking**: The process information is logged and displayed in the Manager.
     - **Web Portal tracking**: The process information is logged and displayed in the Manager and the Web Portal.
5. Enter the following information in the Process properties view on the Process tracking tab.
   - **Process information**: Value template for the process information as VB.NET term. Use #LD notation for language-dependent definition of process information.

Related topics

- Using #LD-notation on page 332
- Properties of a process on page 267
- Editing process information for process steps on page 302
- Editing process information for events on page 303

Editing process information for process steps

To edit process information for a process

1. In the Designer, select the process in the Process Orchestration category.
2. Start the Process Editor with the Edit process task.
3. Click on the element for the process step in the process document.
4. In the Process step properties view on the General tab, edit the following information.
• **Process information**: Select how the process information should be logged.
  Permitted values are:
  • **None**: The process information is not logged.
  • **Full process tracking**: The process information is logged and displayed in the Manager.
  • **Web Portal tracking**: The process information is logged and displayed in the Manager and the Web Portal.

5. In the **Process step properties** view on the **Process tracking** tab, enter the following information.

  • **Depth of detail**: Select the level of detail of the process information. You can choose from: **basic information**, **extended information** and **full information**.
    You use depth of detail to control how process information is displayed in the Manager’s process view. Depending on the Manager's program settings, differing levels of detail are offered to the user on views of the process information. For more detailed information, see the **One Identity Manager Operational Guide**.

  • **Process information**: Enter the value template for the process information as VB.NET term. Use **#LD** notation for language-dependent definition of process information.

**Related topics**

- Using **#LD-notation** on page 332
- **Process step properties** on page 268
- **Editing process information for processes** on page 302
- **Editing process information for events** on page 303

**Editing process information for events**

**IMPORTANT**: At least one event process must have process tracking enabled in order to generate process information for events.

**To edit process information for events**

1. In the Designer, select the process in the **Process Orchestration** category.
2. Start the Process Editor with the **Edit process** task.
3. Click on the element for the process in the process document.
4. In the **Events** view, select the event and click 📊.
5. Enter the following information.
• **Event process information:** Value template for the process information as VB.NET term. Use #LD notation for language-dependent definition of process information.

If there is no template available, the information is evaluated as follows:

```
<table> - <event> - <object display name>
```

If several processes point to one event, the event with a process information template is found that has the lowest generating order specified in its process configuration. This template is evaluated and shown in the process view in the Manager. For more detailed information, see the *One Identity Manager Operational Guide*.

**Related topics**

- Using #LD-notation on page 332
- Creating events for processes on page 276
- Editing process information for processes on page 302
- Editing process information for process steps on page 302

**Recording messages in the process history**

In the process history (the JobHistory table), the processes being handled are logged. You can analyze the process history in Job Queue Info. For more detailed information, see the *One Identity Manager Process Monitoring and Troubleshooting Guide*.

**To log messages to the process history**

- In the Designer, check whether the `Common | ProcessState` configuration parameter is set. If not, set the configuration parameter.

- In the Designer, check whether the `Common | ProcessState | ProgressView` configuration parameter is set. If not, set the configuration parameter. Select the scope of logging through the configuration parameter option.

**Table 126: Permitted values of the common | ProcessState | JobHistory configuration parameter**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>No messages are logged in the process history.</td>
</tr>
<tr>
<td>ALL</td>
<td>All process steps being handled are logged in the process history.</td>
</tr>
</tbody>
</table>
## Value | Meaning
--- | ---
ERROR | On failed process steps are logged in the process history.  
ERRORorSELECTED | Failed process steps and process steps labeled with the **Process history** option are logged in the process history.  
SELECTED | Only process steps labeled with the **Process history** option are logged in the process history.

- Use the **Common | ProcessState | JobHistory | TrimLongParameters** configuration parameter to specify the length of process parameter values that are logged in the process history.

Log entries in the process history are exported from the One Identity Manager database at regular intervals. One Identity Manager provides various methods to do this. For more information, see Archiving and deleting records on page 311.

### Process tracking for DBQueue Processor operations

In order to track inherited calculations as a result of changes to the system, the GenProcID is always passed to the DBQueue Processor operation. There may only be one entry in the DBQueue for each operation and object in case of follow-on operations. To map such processes, a new GenProcID is issued and used in subsequent processes. The conflicting processes and their GenProcID’s are saved in the table DialogProcessSubstitute.

When a new GenProcID is created for conflicting processes, the following rules apply:

- Several of the same DBQueue Processor operations on one object are merged into one process (one GenProcID). This uses existing substitute processes if the number is identical to the predecessor (with respect to the root processes).
- If further conflicts occur in the sequence, the GenProcIDs that have already been replaced are reset to the original and a new substitute is created.
- A substitute is only valid for one set of original processes.

The **QBM | DBQueue | GenProcIDReplaceLimit** configuration parameter defines the limit for process substitutions. The maximum number of conflicting processes are mapped in the DialogProcessSubstitute table. If necessary, you can set the configuration parameter in the Designer and change the value.

### Related topics

- Example of replacing the GenProcID on page 306
- Processing DBQueue tasks on page 446
Example of replacing the GenProcID

A hierarchical role structure exists which consists of 4 roles O1, O2, O3 and O4. Employee X is assigned to roles O1, O4 and O3. The assignment of applications to roles is depicted in the following:

Figure 32: Role structure as in the example above

Three processes run between two DBQueue Processor executions, each with its own GenProcID:

- P1: Application A1 is assigned to the role O1
- P2: Application A2 is assigned to the role O1
- P3: Application A3 is assigned to the role O1

The following operations are in the DBQueue (table DialogDBQueue) and in the process information:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrgHasApp</td>
<td>O1</td>
<td>P1</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O1</td>
<td>P2</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O2</td>
<td>P3</td>
</tr>
</tbody>
</table>

The operation OrgHasApp cannot be subdivided with respect to O1 because the union quantity of the applications is not yet computed. At this point, no more information is available as to which GenProcID has been entered by the assignment for which application.

In order to achieve uniqueness for the combination of operation and object, a new GenProcID P4 is introduced and the two O1 operations are compacted into this GenProcID. P1 and P2 are noted in the table DialogProcessSubstitute as possible predecessors of P4 (but not clearly in the individual actions).
The following constellations can occur depending on whether the operation `OrgHasApp` is processed as a single step or in bulk:

- Case 1) O1 is calculated and then O2.
- Case 2) O2 is calculated and then O1.
- Case 3) O1 and O2 are calculated together simultaneously in a bulk operation.

After these operations have been executed and assuming that they all cause changes to the total sets affected, the following situation arises:

**Case 1) O1 is calculated and then O2.**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrgHasApp</td>
<td>O2</td>
<td>P3</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O4</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O2</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O3</td>
<td>P4</td>
</tr>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P4</td>
</tr>
</tbody>
</table>

Before the next DBQueue Processor run, the GenProcID’s must be compressed again, because the `OrgHasApp` operation did not produce a unique result for the object O2. P5 is introduced with possible predecessors P4 and P3.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrgHasApp</td>
<td>O2</td>
<td>P5</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O4</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O3</td>
<td>P4</td>
</tr>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P4</td>
</tr>
</tbody>
</table>

Now the calculation is done for O2:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrgHasApp</td>
<td>O3</td>
<td>P5</td>
</tr>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P5</td>
</tr>
</tbody>
</table>
Because O3 is not unique, P6 is introduced with possible predecessors P4 and P5.

After O3 and O4 have been calculated, the following situation exists:

There is no uniqueness for object X such that P7 is introduced with possible predecessors P4, P5 and P6.

Case 2) O2 is calculated and then O1.

After execution the following entries are in the DBQueue:

The following situation is the result after the next step:
To achieve uniqueness for O3 a process P5 with possible predecessors P3 and P4 is created:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrgHasApp</td>
<td>O3</td>
<td>P3</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O4</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O2</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O3</td>
<td>P4</td>
</tr>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P4</td>
</tr>
</tbody>
</table>

After the calculations, the following situation exists:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P5</td>
</tr>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P4</td>
</tr>
</tbody>
</table>

There is no uniqueness for object X such that P6 is introduced with possible predecessors P4 and P5.

**Case 3) O1 and O2 are calculated together simultaneously in a bulk operation.**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrgHasApp</td>
<td>O1</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O2</td>
<td>P3</td>
</tr>
</tbody>
</table>

After the first step in the calculation the following entries are in the DBQueue:
Uniqueness is achieved for O3 by introducing P5 with possible predecessors P3 and P4:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrgHasApp</td>
<td>O4</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O2</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O3</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O3</td>
<td>P3</td>
</tr>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P4</td>
</tr>
</tbody>
</table>

After the next step in the calculation, the following content is found

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrgHasApp</td>
<td>O4</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O2</td>
<td>P4</td>
</tr>
<tr>
<td>OrgHasApp</td>
<td>O3</td>
<td>P5</td>
</tr>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P4</td>
</tr>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P5</td>
</tr>
</tbody>
</table>

After O3 has been calculated in the next run and has not created a new PersonHasApp entry, only X exists with P4 and P5 because X already exists with P4.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Object</th>
<th>GenProcID</th>
</tr>
</thead>
<tbody>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P4</td>
</tr>
<tr>
<td>PersonHasApp</td>
<td>X</td>
<td>P5</td>
</tr>
</tbody>
</table>

There is no uniqueness for object X such that P6 is introduced with possible predecessors P4 and P5.
Archiving and deleting records

All entries logged in One Identity Manager are initially saved in the One Identity Manager database. The proportion of historical data to total volume of a One Identity Manager database should not exceed 25%. Otherwise performance problems may arise. You must ensure that log entries are regularly removed from the One Identity Manager database and archived.

The following methods are provided for regularly removing recorded data from the One Identity Manager database:

- The data can be transferred directly from the One Identity Manager database into a One Identity Manager History Database. This is the default procedure for data archiving. Select this method if the servers on which the One Identity Manager database and the One Identity Manager History Database are located have network connectivity.
- The data is deleted from the One Identity Manager database after a certain amount of time without being archived.

For detailed information about setting up archiving of data in a History Database, see One Identity Manager Data Archiving Administration Guide.

Detailed information about this topic

- Deleting log entries in the One Identity Manager database without archiving on page 311
- Specifying data retention periods on page 312
- Optimizing performance by deleting log entries on page 313

Deleting log entries in the One Identity Manager database without archiving

If records from separate sections are kept in the One Identity Manager database for a certain amount of time but are not archived later, you have the following options:

- To exclude a certain section from archiving, do not configure it for export, just specify a retention period.
- To delete all sections without archiving, specify a retention period. In the Designer, set the Common | ProcessState | ExportPolicy configuration parameter and enter the value NONE.

The records are deleted from the DBQueue Processor database by the One Identity Manager when the retention period has ended. In addition, all entries for triggered actions are deleted if they have no corresponding records in those sections.
NOTE: If you do not specify a retention period, the records from that section are deleted from the One Identity Manager database during daily DBQueue Processor maintenance tasks.

Related topics

- Specifying data retention periods on page 312
- For more information, see Optimizing performance by deleting log entries on page 313.

Specifying data retention periods

Once the retention period has ended, the recorded data is either exported or deleted from the One Identity Manager database depending on which archiving method has been chosen. A longer retention period should be selected for sections whose records will be exported than for those that will be deleted.

NOTE: If you do not specify a retention period, the records in this section will be deleted daily from the One Identity Manager database within the daily DBQueue Processor maintenance tasks.

The recordings are not exported until the retention period for all sections has expired and no other active processes for the process group (GenProcID) exist in the DBQueue, process history or as planned operation.

You use configuration parameters to define the data retention periods for the individual sections.

Table 127: Configuration parameter for handling change data

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
</tbody>
</table>

Table 128: Configuration parameter for handling process information

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
</tbody>
</table>
### Configuration parameter | Meaning
--- | ---
ProgressView | period has expired.
IsToExport

Common | ProcessState | ProgressView | LifeTime
--- | --- | --- | ---
This configuration parameter specifies the maximum length of time that log data from process information can be kept in the database.

---

**Table 129: Configuration parameter for handling process history**

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| Common | ProcessState | JobHistory | IsToExport
--- | --- | --- | ---
Exports the information in the process history. If this configuration parameter is not set the information is deleted once the retention period has expired.

| Common | ProcessState | JobHistory | LifeTime
--- | --- | --- | ---
This configuration parameter specifies the maximum retention period in the database for log entries from process history.

---

**Optimizing performance by deleting log entries**

If there is a large amount of data, you can specify the number of objects to delete per DBQueue Processor operation and run in order to improve performance. You use configuration parameters to make the choice for each section.

**Table 130: Configuration parameters for deleting logged data changes**

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| Common | ProcessState | PropertyLog | Delete
--- | --- | --- | ---
This configuration parameter allows configuration of deletion behavior for logged data changes.

| Common | ProcessState | PropertyLog | Delete | BulkCount
--- | --- | --- | --- | ---
This configuration parameter contains the number of entries to be deleted in an operation.

| Common | ProcessState | PropertyLog | Delete | TotalCount
--- | --- | --- | --- | ---
This configuration parameter contains the total number of entries to be deleted in any processing run.
### Table 131: Configuration parameters for deleting process information

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
</tbody>
</table>

### Table 132: Configuration parameters for deleting process history

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
</tbody>
</table>

### Table 133: Configuration parameters for deleting process status entries

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
<tr>
<td>Common</td>
<td>ProcessState</td>
</tr>
</tbody>
</table>
Conditional compilation using preprocessor conditions

Conditional compiling of program code is integrated into One Identity Manager. Conditional compilation allows parts of the program code to be parsed whereas other parts remain untouched.

Conditional compiling has the following advantages:

- Assemblies are reduced in size
- System configuration organization
- Improves clarity for the model and rights
- Speeds up processing
- Hides unnecessary data in all VB.Net expressions
- Hides unnecessary model components

Conditional compiling in One Identity Manager is controlled using preprocessor conditions. Preprocessor conditions can be used in:

- Objects with the property `Preprocessor condition`
- VB.Net expressions

Configuration parameters and their options define the possible preprocessor conditions. In order to become effective on a system-wide basis, every modification to preprocessor relevant configuration parameters as well as modifications to preprocessor conditions on objects and VB.Net expressions requires the One Identity Manager database to be recompiled.

Detailed information about this topic

- Preprocessor-relevant configuration parameters on page 316
- Preprocessor conditions in objects on page 316
- Preprocessor conditions in VB.Net expressions on page 318
- Evaluation of preprocessor conditions during compilation on page 319
Preprocessor-relevant configuration parameters

**IMPORTANT:** The One Identity Manager database needs to be recompiled every time a preprocessor-relevant configuration parameter and its options are changed.

The **Preprocessor relevant parameter** option is used to label a configuration parameter as preprocessor relevant. A preprocessor expression is entered in the associated configuration parameter option.

When a preprocessor relevant configuration parameter is set it is valid globally across the system. The preprocessor condition does not come into effect until the database has been compiled.

**NOTE:** Predefined preprocessor configuration parameters are overwritten during schema installation. Define company-specific, preprocessor-relevant configuration parameters and options in the Designer under the **Custom** configuration parameter.

**To display preprocessor relevant configuration parameters**

1. In the Designer, select **Base data | General | Configuration parameters**.
2. In the Configuration Parameter Editor, select the **View | Preprocessor definitions** menu item.
   
   The **Preprocessor definitions** view shows all preprocessor conditions. Double-click an entry to display the configuration parameter.

**NOTE:** In the Designer, you can find an overview of existing preprocessor dependencies in the **One Identity Manager Schema | Preprocessor dependencies** category.

**Related topics**

- Creating custom configuration parameters on page 38
- Preprocessor conditions in objects on page 316
- Preprocessor conditions in VB.Net expressions on page 318
- Evaluation of preprocessor conditions during compilation on page 319

Preprocessor conditions in objects

**IMPORTANT:** Each modification to preprocessor objects requires recompiling the One Identity Manager database.

You can enter a preprocessor condition directly for certain objects.
To enter a preprocessor condition

- In the Preprocessor condition property, enter the preprocessor expressions of the configuration parameters. You can link preprocessor expressions together with AND, OR, NOT, ()

Example

The column Person.RiskIndexCalculated should only be shown in the interface if the risk function is set.

The following preprocessor conditions are entered in the column definition (DialogColumn table).

Table 134: Example for preprocessor conditions

<table>
<thead>
<tr>
<th>Table</th>
<th>Column</th>
<th>Preprocessor condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee</td>
<td>RiskIndexCalculated</td>
<td>COMPLIANCE</td>
</tr>
</tbody>
</table>

If a preprocessor-relevant configuration parameter is enabled or disabled, tasks are created for the DBQueue Processor to calculate all preprocessor and calculation tasks for the affected objects. The Disabled by preprocessor option is updated for each object. If the re-interpretation of the preprocessor conditions leads to a change in the option, the preprocessor interpretation tasks that follow are generated for the dependent objects. User rights can also be affected. After DBQueue Processor has processed the tasks, the database needs to be recompiled.

The interpretation of preprocessor conditions has the following effects:

- If a table is disabled by a preprocessor condition then all the columns and object definitions that relate to the table and the user interface forms and the associated navigation are disabled.
- If a primary key column is disabled, all foreign key columns that relate to it are disabled.
- If a primary key member is disabled according to the preceding rule (for example, in the case of many-to-many tables), then this primary key’s table and all further columns belonging to this table are also disabled.

This method has the advantage that, for example, when a table such as ADSGroup is disabled then all assignments are automatically disabled, such as the table, DepartmentHasADSGroup.

NOTE: In the Designer, you can find an overview of existing preprocessor dependencies in the One Identity Manager Schema | Preprocessor dependencies category.
Related topics

- Preprocessor-relevant configuration parameters on page 316
- Preprocessor conditions in VB.Net expressions on page 318
- Evaluation of preprocessor conditions during compilation on page 319

Preprocessor conditions in VB.Net expressions

**IMPORTANT:** Every modification to preprocessor conditions in VB.Net expressions requires recompiling the One Identity Manager database.

Preprocessor conditions can be used in VB.Net expressions. Script code that is dependent on a preprocessor condition has to be passed in an #if...then...#else statement. To formulate the preprocessor condition, use the preprocessor expressions of the preprocessor-related configuration parameters. You can link preprocessor expressions together with AND, OR, NOT, ()

The interpretation of the preprocessor conditions is not carried out until the script is generated.

**Syntax**

```vbnet
#If <preprocessor_condition_1>
   ' code, for this preprocessor condition
#ElseIf <preprocessor_condition_2> then
   ' code, for this preprocessor condition
#Else
   ' other code
#Endif
```

**Example**

The ITSHOP preprocessor condition is entered in the column definition (DialogColumn table) for the ADSGroup.IsForITShop column. The template in the ADSGroup.DisplayName column should reference the IsForITShop column. In order to remain compatible, the following construction has to be used for the template:

```vbnet
#If ITSHOP Then
   If $IsForITShop:Bool$ And $UID_AccProduct$ <> "" Then
```
Value = $FK(UID_AccProduct).Ident_AccProduct$

Else
    value = $cn$
End If

#Else
    value = $cn$
#End If

Related topics

- Preprocessor-relevant configuration parameters on page 316
- Preprocessor conditions in objects on page 316
- Evaluation of preprocessor conditions during compilation on page 319

Evaluation of preprocessor conditions during compilation

In order to become effective on a systemwide basis, every modification to preprocessor relevant configuration parameters as well as modifications to preprocessor conditions on objects and VB.Net expressions requires the One Identity Manager database to be recompiled.

The following is true for compiling:

- Internal program code in the form of an #if...then...#else statement is created for objects that have a preprocessor condition. Program code in sections whose preprocessor condition does not apply, do not exist for the compiler and are therefore not parsed. These objects are assumed not to exist.
- VB.Net expressions that contain preprocessor conditions are compiled. The program code exists. The interpretation of the preprocessor conditions is not carried out until the script is generated.

These templates are valid for compiling:

- Templates for columns that are disabled by preprocessor conditions are not compiled and the resulting relations are not saved in the DialogNotification table. These columns are therefore considered to be non-existent.
- Templates that relate to disabled columns cause a compiler error message if the corresponding part of code is not linked in a preprocessor statement.
Scripts in One Identity Manager

Scripts are used in One Identity Manager to monitor and maintain data consistency and customer business logic in the database. Scripts can be used to:

- Test column values
- Trigger events
- Create, change, and delete objects and therefore manipulate the database.

Detailed information about this topic

- Using scripts on page 320
- Notes on message output on page 321
- Notes on using date values on page 321
- Using dollar ($) notation on page 322
- Using base objects on page 327
- Calling functions on page 328
- Pre-scripts for use in processes and process steps on page 328
- Using session services on page 329
- Using #LD-notation on page 332
- Script library on page 335

Using scripts

One Identity Manager scripts are written in VB.Net syntax, which allows all VB.Net functions to be used. The values to be edited are given as preprocessor instructions.

NOTE: You can find detailed examples for syntax and usage of scripts on the installation medium in the QBM\dvd\AddOn\SDK\ScriptSamples directory.

You can use scripts in:
Notes on message output

You should never use the VB.Net MsgBox and Inputbox functions on servers. Use the VID_Write2Log, RaiseMessage, or AppData.Instance.RaiseMessage functions.

For examples of One Identity Manager Service log file output, see the script examples on the installation medium in the QBM\dvd\AddOn\SDK\ScriptSamples directory.

Notes on using date values

- If no date is given, the date 12/30/1899 is used internally. Take this into account when values are compared, for example, when used in reports.

  Example of an expression for displaying data columns in reports

  {IIF(Person.ExitDate.ToString() = "12/30/1899 12:00:00 AM","-",Person.ExitDate)}

- Time stamps, such as insert dates or modification dates, are stored in the database with the respective UTC. The object layer transforms this time data into the currently valid time zone data when an object is loaded. The user, therefore, sees all the values in local time. When an object is saved the current time zone data is transformed into UTC data.

  **NOTE:** The use of DateTime.Now in scripts must be critically tested. It is better to use DateTime.UtcNow than DateTime.Now to display the value to users.

- It is not recommended to convert date values in non-U.S. notation from the String
data type to the DateTime data type in scripts:

```csharp
Value = CDate("2014-12-31")
```

This always causes a problem if the script is running on a U.S. system. In the best case, you are sent an error message like "Cast from string...to type Date is not valid". In the worst case, the wrong date is returned as month and day are swapped (3.12.2014 becomes 12.3.2014).

If possible, you should avoid a string conversion altogether in this case. The DateTime type provides several constructors for this purpose. For the example above, that would be:

```csharp
Value = new DateTime(2014, 12, 31)
```

However, if the data type String is to be used, the ISO date notation should be applied as this is converted correctly in all settings:

```csharp
Value = CDate("2014-12-31")
Value = CDate("2014-12-31 15:22:12")
```

The complicated version is to input the language code format for the date:

```csharp
Value = DateTime.Parse("12.31.2014", new CultureInfo("en-US"))
Value = DateTime.ParseExact("12.31.2014", "mm.dd.yyyy", CultureInfo.InvariantCulture)
```

### Using dollar ($) notation

The $ notation is used to access object properties in the One Identity Manager. If you are using dollar ($) notation you need to ensure that the value is allocated the correct data type. The $ notation returns a String type by default. If another data type is specified, it is internally converted with ToString.

Permitted data types are:

- Binary
- Bool
- Byte
- Date
- Decimal
- Double
- Int
- Long
- Short
- String (default)
- Text
NOTE: If you want to use a $ sign in scripts, but not have the sign representing access to a column name, you must mask it by doubling.

Example

In Windows PowerShell scripts, instead of:

```powershell
theScript.AppendLine("foreach ($Domain in $Domains)"
```  

use:

```powershell
theScript.AppendLine("foreach ($$Domain in $$Domains)"
```  

**Detailed information about this topic**

- Accessing local object columns on page 323
- Accessing columns of an object connected by a relation on page 324
- Accessing the old column value on page 324
- Accessing the display value of a column on page 325
- Accessing references in comments on page 326
- Accessing metavalues of the local object on page 327

**Accessing local object columns**

**Syntax**

```
$<column name>:<data type>$
```

**Examples for use in templates**

The Active Directory user display name should comprise of the first and last name of the Active Directory user. The template for ADSAccount.DisplayName is:

```powershell
If $Givenname$<>"" And $Surname$<>"" Then
    Value = $Surname$ & " " & $Givenname$
ElseIf $Givenname$<>"" Then
    Value = $Givenname$
ElseIf $Surname$<>"" then
    Value = $Surname$
End If
```

If an employee is disabled, the leaving date should be set. The template for Person.Exitdate is:

```powershell
If $IsInActive:bool$ Then
    Value = Date.Today
```
Related topics

- Accessing columns of an object connected by a relation on page 324
- Accessing the old column value on page 324
- Accessing the display value of a column on page 325
- Accessing references in comments on page 326
- Accessing metavalues of the local object on page 327

Accessing columns of an object connected by a relation

The only relation currently permitted is the foreign key relation.

Syntax

$FK(<foreign key column>).<column name>:<data type>$

Example for use in templates:

An Active Directory user's first name should be based on the assigned employee. The template for ADSAccount.Givenname is:

Value = $FK(UID_Person).Firstname$

Related topics

- Accessing local object columns on page 323
- Accessing the old column value on page 324
- Accessing the display value of a column on page 325
- Accessing references in comments on page 326
- Accessing metavalues of the local object on page 327

Accessing the old column value

Syntax

$<columnname>[o]$
Example for use in process step parameters:

Optional process step parameters are not generated if the value is set to Nothing or not assigned in the value template. This makes it possible to limit the number of parameters for target system components. If such a value should be cleared, an empty string should be transferred instead of Nothing.

A value template may look like this:

If $Lastname[o]<>Lastname$ Then
  Value = $Lastname$
End If

NOTE:

For some standard columns such as XDateInserted, XDateUpdated, XUserInserted, XUserUpdated, XOrigin, XIsInEffect and XMarkedForDeletion, the new values are only determined after saving the object. This means that when processing the templates, the new column value is always the same as the old value (for example, $XDateUpdated[o]=XDateUpdated$).

Related topics

- Accessing local object columns on page 323
- Accessing columns of an object connected by a relation on page 324
- Accessing the display value of a column on page 325
- Accessing references in comments on page 326
- Accessing metavalues of the local object on page 327

Accessing the display value of a column

When a display value for a column is created, the Multilingual (IsMultiLanguage) and List of permitted values (LimitedValues) properties are resolved.

Syntax

$columnname[D]$

To access the display value of a column's old value, combine the [0] and [D] object properties.

$columnName[0D]$

$columnName[DO]$


Example of use:
A list of permitted values is defined for the restriction type of the IBM Notes server restrictions.

PrivateList=Run Personal Agent RestrictedList=Run Restricted Agent
UnrestrictedList=Run Unrestricted Agent

If a server restriction has the PrivateList value, the Run Personal Agent value is displayed on the information form.

Example for use in templates:
The display value for the server restriction should be formatted from the name of the IBM Notes user and the display value of the restriction type.

Value = vid_Left($FK(UID_NotesUser).FullName1st$,39) & " [" & vid_Left ($NotesAgentMgrType[D]$, 22) & " ]"

Related topics
- Accessing local object columns on page 323
- Accessing columns of an object connected by a relation on page 324
- Accessing the old column value on page 324
- Accessing references in comments on page 326
- Accessing metavalues of the local object on page 327

Accessing references in comments

The preprocessor also interprets references that are embedded in comments, for example, $Lastname$. Referencing a column in a script comment results in the script being run when the column value is changed.

Example for use in templates:
An employee’s starting date is filled with a template. This template should run when the employee’s surname changes. The template for Person.Entrydate is therefore:

'$Lastname$

Value = Date

Related topics
- Accessing local object columns on page 323
- Accessing columns of an object connected by a relation on page 324
- Accessing the old column value on page 324
Accessing metavalue of the local object

Syntax

\$\{IsLoaded\}:Bool\$

<table>
<thead>
<tr>
<th>Metavalue</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IsLoaded</td>
<td>This value specifies whether the object is loaded from the database.</td>
</tr>
<tr>
<td>IsChanged</td>
<td>This value specifies whether the object is altered when it is loaded from the database.</td>
</tr>
<tr>
<td>IsDifferent</td>
<td>This value specifies whether the new value is different from the old value. You can access to the column through: Columnname[C].</td>
</tr>
<tr>
<td>IsDeleted</td>
<td>This value specifies whether the object is marked for deletion.</td>
</tr>
</tbody>
</table>

Related topics

- Accessing local object columns on page 323
- Accessing columns of an object connected by a relation on page 324
- Accessing the old column value on page 324
- Accessing the display value of a column on page 325
- Accessing references in comments on page 326

Using base objects

The Base. syntax always accesses the object that is currently loaded. The base. object can be used in tasks, selection scripts for object definitions and insert values. However, the base. object cannot be used in templates, formatting scripts, or processes.

Syntax

- Simple value assignment
  Base.PutValue("<column>", <value>)
- Value assignment with variable replacement (value must be a character string)
  Base.PutValue("<column>", context.Replace(<value>))
Example

Base.PutValue("IsForITShop", 1)
Base.PutValue("UID_ADSContainer", context.Replace("%cont%"))

Calling functions

Functions are stored in the script library (DialogScript table).

Example of a function in the script library

Public Function BuildInternalName(ByVal Firstname As String, ByVal Lastname As String) As String
    BuildInternalName = Lastname & Firstname
End Function

Using the function in a template on  person.internalname

Value = BuildInternalName($Firstname$, $Lastname$)

Pre-scripts for use in processes and process steps

Pre-script code is code that is executed before other scripts are run. You can define process specific variables. Process specific variables are local data spaces when a process is generated. They are used for determining values on a one-off basis within a pre-script, which can then be made further use of within the processes and their processes steps, for example, in generating conditions or server selection scripts, or in the parameters.

NOTE: It is recommended only to set process specific variables in the pre-script and to have read access to them during further usage.

Syntax in the pre-script of a process

values("Name") = "value"

Usage in the process and process step code sections

Value = values("Name")
Using session services

The session object is the instance that makes data available to a user session. This includes the current user, their user groups and program functions. Furthermore, the session object makes various services available for accessing data. The services provided by the session object are made available through a generic interface (Resolve (Of Service)()). In the following sections, examples are provided of frequently used service.

NOTE: You can find a complete description of all parameters in the VI.DB.DLL documentation.

Detailed information about this topic

- Querying configuration parameters on page 329
- Testing for the existence of certain database entries on page 330
- Querying session object global variables on page 330

Querying configuration parameters

The full path for the configuration parameter always has to entered when configuration parameter are queried.

Syntax

```
Session.Config().GetConfigParm("<full path>")
```

When a configuration parameter is tested in a generating condition in VB.Net syntax, the function returns a string. In order to compare this value to a numerical value, the configuration parameter has to be set and contain a numerical value. This depends on the implicit value type conversion from VB.Net. If the configuration parameter is not enabled, the function returns an empty string ("") that cannot be compared to a numerical value. This results in a VB.Net runtime error. Configuration parameter values are therefore always compared to strings.

Do not use:
```
Session.Config().GetConfigParm("QER\Person\User\DeleteOptions\Homedir")=1
```

Use instead:
```
Session.Config().GetConfigParm("QER\Person\User\DeleteOptions\Homedir")=1
```
In order to ensure that a logical value is always returned, the VID_IsTrue function should be used.

Example

If VID_IsTrue(Session.Config().GetConfigParm("QER\Person\User\DeleteOptions\Homedir")) Then ...

Related topics
- Testing for the existence of certain database entries on page 330
- Querying session object global variables on page 330

Testing for the existence of certain database entries

i | NOTE: The test should take place without taking access permissions into account.

Syntax

Session.Source().Exists("<Tablename>","<WhereClause>")

Example

Session.Source().Exists("Person", "CentralAccount = '' & acnt & '' and uid_person <> '' & uid_person & ''")

Related topics
- Querying configuration parameters on page 329
- Querying session object global variables on page 330

Querying session object global variables

Global variables are allocated by the set up program. In addition to the predefined variables, all environment variable and custom variables defined on the session object can be used. Custom session variables can be defined, for example, using scripts, methods or customizers.

i | NOTE: If you define a custom session variable, you must remove it again afterward. Otherwise it remains for the rest of the session and, in certain circumstances, the wrong processes can be generated.
Syntax

Variables("<Variable name>")

Example of use in process step parameters

Value = Variables("GENPROCID")
Value = CBool(Session.Variables("FULLSYNC"))

Table 136: Permitted predefined global variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnvUserName</td>
<td>Name of user to be authenticated in the environment, for example, Domain\User in Active Directory</td>
</tr>
<tr>
<td>FullSync</td>
<td>The variable is set by all synchronizers. The values are True and False.</td>
</tr>
<tr>
<td>GenProcID</td>
<td>Unique Process ID number</td>
</tr>
<tr>
<td>LogonUser</td>
<td>DialogUser.Username of the currently logged in user.</td>
</tr>
<tr>
<td>DialogUserUID</td>
<td>DialogUser.UID_DialogUser of the logged in user.</td>
</tr>
<tr>
<td>UserName</td>
<td>Name displayed in XUserInserted or XUserUpdated.</td>
</tr>
<tr>
<td>UserID</td>
<td>Logged in user’s UID_Person, if user related authentication is being used.</td>
</tr>
<tr>
<td>ShowCommonData</td>
<td>Specifies whether system data is shown (value = 1) or not shown (value = 0). The variable is evaluated in the Designer by the Show system data program setting.</td>
</tr>
<tr>
<td>Feature_&lt;Featurename&gt;</td>
<td>Queries additional program functions (DialogFeature) that are available for the user. The value is 1 when the program function is available, otherwise the variable is not set.</td>
</tr>
<tr>
<td>ManageOutstandingOperation</td>
<td>This variable is used to differentiate between executing operations during post-processing of outstanding objects in target system synchronization. Permitted values are Delete, DeleteState, and Publish.</td>
</tr>
</tbody>
</table>

Related topics

- Querying configuration parameters on page 329
- Testing for the existence of certain database entries on page 330
Using #LD-notation

#LD notation is used for displaying language-dependent information. #LD notation is mainly used in process tracking and processing notification, but it can also be used in scripts that are stored in the script library.

Syntax

Value=#LD[<language>|<language code>](<key>,{<Parameter>}*)#

where:

- `<language>|<language code>` (Optional) Language or language variant for the output code
- `<Key>` Basis string with place holder. The place holder syntax corresponds to a format place holder in VB.Net ({0} to {9})
- `<Parameter>` Parameter for replacing the place holder (comma delimited)

Table 137: Using #LD-notation

<table>
<thead>
<tr>
<th>Context</th>
<th>Table.column</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process tracking</td>
<td>Job.ProcessDisplay</td>
<td>Mapped to DialogProcessStep.DisplayName</td>
</tr>
<tr>
<td></td>
<td>JobChain.ProcessDisplay</td>
<td>Mapped to DialogProcessChain.DisplayName</td>
</tr>
<tr>
<td></td>
<td>JobEventgen.ProcessDisplay</td>
<td>Mapped to DialogProcess.DisplayName</td>
</tr>
<tr>
<td>Process handling notification</td>
<td>Job.NotifyAddress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Job.NotifyAddressSuccess</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Job.NotifyBody</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Job.NotifyBodySuccess</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Job.NotifySender</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Job.NotifySenderSuccess</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Job.NotifySubject</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Job.NotifySubjectSuccess</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JobRunParameter.ValueTemplate</td>
<td>On in the MailComponent process component</td>
</tr>
</tbody>
</table>
### Using #LD notation in process tracking

For language-dependent representation of process information, a relevant template must be defined to display the captions in the active languages.

The captions for language-dependent text are entered in `DialogMultiLanguage` when the script is compiled. A key (column `Entrykey`), the language and the translation (column `EntryValue`) are entered into the table. The key should be in the corresponding default language. If a language caption has not been entered, the key is used as the display text. Use the Language Editor to add translations for the captions in other languages.
Example

A change is made to an employee. The language-dependent process information could be formulated as follows:

- Value template for the process information on the Update event
  \[\text{Value} = \#LD("Change of properties of person \{0\}.", \$InternalName\$)\#\]
- Templates for the display texts in the DialogMultiLanguage table

<table>
<thead>
<tr>
<th>Key</th>
<th>Language</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changed properties of employee {0}.</td>
<td>English - United States [en-US]</td>
<td>Changed properties of employee {0}.</td>
</tr>
<tr>
<td>Changed properties of employee {0}.</td>
<td>German - Germany [de-DE]</td>
<td>Änderung der Daten der Person {0}.</td>
</tr>
</tbody>
</table>

With \$InternalName = JBasset\$, the following display texts are produced in the process view.

<table>
<thead>
<tr>
<th>Current user's language</th>
<th>Display text in the process view</th>
</tr>
</thead>
<tbody>
<tr>
<td>German - Germany [de-DE]</td>
<td>Änderung der Daten der Person JBasset.</td>
</tr>
</tbody>
</table>

Related topics

- Displaying translations in the Language Editor on page 203

Example of specifying the language or language variant

\#LD notation supports the specification of a language or language variant. This is particularly useful in cases where users need to receive system messages in their preferred language.

Examples

- Output in the default language:

  \[\text{Value} = \#LD("Test: \{0\}", \langle\text{parameter}\rangle)\#\]

  \[\text{Value} = \#LD(""")("Test: \{0\}", \langle\text{parameter}\rangle)\#\]
- Output always in English
  
  ```
  Value = #LD["en-US"]("Test: {0}", <parameter>)#
  Value = #LD["english"]("Test: {0}", <parameter>)#
  ```

- Using a variable:
  
  ```
  Dim lang As String = "en-US"
  Value = #LD[lang]("Test: {0}", <parameter>)#
  ```

You do not need to enter the language in square brackets, it is optional. However, it is important that the language statement is a String expression. If the language is not specified or the resulting String expression is empty or **Nothing**, the language currently set for the application is used for translation.

### Script library

The script library contains source code for all the scripts used in One Identity Manager. The default scripts that we supply cannot be edited. These scripts are overwritten during schema installation even if they are used in custom scripts.

**NOTE:** You can find detailed examples for syntax and usage of scripts on the installation medium in the `QBM\AddOn\SDK\ScriptSamples` directory.

Scripts are displayed under **Script Library** in the Designer. You can gather all the information about usage, for example, in column definitions, processes or other scripts, in the script overview.

Use the Script Editor to create, edit, and test scripts. To use Visual Studio’s more extensive debug and edit options, edit and test the scripts in the System Debugger.

### Detailed information about this topic

- Support for processing of scripts in Script Editor on page 336
- Creating and editing scripts in the Script Editor on page 339
- Copying scripts in the Script Editor on page 340
- Testing script compilation in the Script Editor on page 341
- Testing scripts in the Script Editor on page 340
- Overriding scripts on page 342
- Permissions for executing scripts on page 343
- Editing and testing script code with the System Debugger on page 343
- Extended debugging in the Object Browser on page 350
Support for processing of scripts in Script Editor

A special input field is used for editing scripts. It has an advanced edit mode that provides additional actions.

*To switch to advanced mode*

- Press **Ctrl + Alt + Enter** or click the button at the bottom right.

**Figure 33: Directly entering a database query**

![Image of Script Editor with advanced mode button highlighted]

**Table 138: Meaning of icon in advanced edit mode**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>✂</td>
<td>Quits advanced edit mode.</td>
</tr>
<tr>
<td>⚪️</td>
<td>Undoes last change.</td>
</tr>
<tr>
<td>⚫️</td>
<td>Redoes last change.</td>
</tr>
<tr>
<td>✂️</td>
<td>Cuts selected code.</td>
</tr>
<tr>
<td>⌨️</td>
<td>Copies selected code into clipboard.</td>
</tr>
<tr>
<td>🅰️</td>
<td>Inserts code from clipboard.</td>
</tr>
<tr>
<td>🅱️</td>
<td>Deletes selected code.</td>
</tr>
<tr>
<td>✯️</td>
<td>Decreases insert.</td>
</tr>
<tr>
<td>✯️</td>
<td>Increases insert.</td>
</tr>
<tr>
<td>🅱️</td>
<td>Shows/hides line numbers.</td>
</tr>
<tr>
<td>🅱️</td>
<td>Inserts code snippet.</td>
</tr>
<tr>
<td>✯️</td>
<td>Word wraps automatically.</td>
</tr>
<tr>
<td>✯️</td>
<td>Searches within code.</td>
</tr>
</tbody>
</table>

Additional input aids are provided for creating script code.
Syntax highlighting
The input fields support syntax highlighting depending on the syntax type.

Auto-completion
Auto-completion can be used when creating script code. The amount of scripted code to enter is reduced by displaying the names of properties or functions that can be used. To use auto-completion, use the shortcut Ctrl + SPACE in the relevant positions within the input fields. The contents of the list is determined by the key words in the code.

Entering code snippets
Input fields that required data in VB.NET syntax support code snippets. In the Visual Basic category, general code snippets are provided. The Object Layer category contains special code snippets for the One Identity Manager object layer.

You can insert code snippets using the following options:
1. Using the icon
   - Select the icon.
   - Select Object Layer or Visual Basic.
   - Select the code snippet.
2. Using a shortcut
   - Press F2.
   - Select Object Layer or Visual Basic.
   - Select the code snippet.
3. Using an aliases
   - Enter an alias.
   - Use Tab to insert the code snippet.

   **NOTE:** Case sensitivity applied when you enter the alias.

   **NOTE:** If you select a code snippet directly using a shortcut or the icon, a short description and the shortcut name are displayed in a tooltip.

   **TIP:** You can use custom code snippets. To do this, create a CustomSnippets directory in the One Identity Manager installation directory to store the code snippets. Use Visual Studio documentation to develop your own code snippets.

Inputting values using dollar ($) notation
In input fields where a VB.NET term is expected, a help list opens when you enter $. All properties of the current object are displayed. You can also see a tooltip with a detailed description of the property. When you select a foreign key (FK) column, you can navigate to the columns in the relevant table using the arrow keys. To end selection in the target
column, press Enter or double-click. The complete $ notation for your selection should now be shown in the input column. To close the help list without copying any data, press Esc or leave the input field.

Figure 34: Help list for dollar notation

Table 139: Meaning of the symbols used in the help list

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Property of current object." /></td>
<td>Property of current object.</td>
</tr>
<tr>
<td><img src="image" alt="Primary key (PK)." /></td>
<td>Primary key (PK).</td>
</tr>
<tr>
<td><img src="image" alt="Foreign key (FK)." /></td>
<td>Foreign key (FK).</td>
</tr>
<tr>
<td><img src="image" alt="Dynamic foreign key" /></td>
<td>Dynamic foreign key</td>
</tr>
<tr>
<td><img src="image" alt="Table" /></td>
<td>Table</td>
</tr>
<tr>
<td><img src="image" alt="Special properties" /></td>
<td>Special properties</td>
</tr>
<tr>
<td><img src="image" alt="Script" /></td>
<td>Script</td>
</tr>
</tbody>
</table>

Table 140: Help list functions

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Down arrow</td>
<td>Opens the help list.</td>
</tr>
<tr>
<td>Up arrow, down arrow</td>
<td>Navigate to previous or next entry.</td>
</tr>
<tr>
<td>Left arrow, right arrow</td>
<td>Use the foreign key to switch to the parent object or back to the child object.</td>
</tr>
<tr>
<td>Enter</td>
<td>Accepts the value in dollar notation.</td>
</tr>
</tbody>
</table>
Creating and editing scripts in the Script Editor

**IMPORTANT:** After creating and editing the script, you should test compiling the script. Compile the scripts in the script library for this script to take effect.

**NOTE:** You can find detailed examples for syntax and usage of scripts on the installation medium in the directory QBIM\dvd\AddOn\SDK\ScriptSamples.

**To create a new script**

1. In the Designer, select the **Script Library** category.
2. Start the Script Editor using the task **Create a new script**.
3. Edit the master data.

**Table 141: Script master data**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Script</td>
<td>Name of the script. Label custom scripts with the <strong>CCC_</strong>.</td>
</tr>
<tr>
<td>Description</td>
<td>Detailed description about the script's function</td>
</tr>
<tr>
<td>Script code</td>
<td>One Identity Manager scripts are written in VB.Net syntax, which allows all VB.Net functions to be used. The values to be edited are given as preprocessor instructions.</td>
</tr>
<tr>
<td>Locked</td>
<td>Indicates if the script is locked and therefore may not be used. Locking the script is useful, for example, if it is currently being edited.</td>
</tr>
</tbody>
</table>

**To edit a script**

1. In the Designer, select the script in the **Script Library**.
2. Select the task **Edit script**.
3. Edit the script master data.

**Detailed information about this topic**

- Copying scripts in the Script Editor on page 340
- Overriding scripts on page 342
- Testing scripts in the Script Editor on page 340
- Using scripts on page 320
Copying scripts in the Script Editor

**IMPORTANT:** After creating and editing the script, you should test compiling the script. Compile the scripts in the script library for this script to take effect.

To copy an existing script

1. In the Designer, select the script that you want to copy from the Script Library category.
2. Select the Copy script task.
3. In the Copy script dialog, check the following information and correct if necessary.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old script name</td>
<td>Name of the copied script.</td>
</tr>
<tr>
<td>script</td>
<td>The name of the new script is made up of the prefix CCC_ and the name of the old script. You can change the name. Label custom scripts with the CCC_.</td>
</tr>
<tr>
<td>Script code</td>
<td>The script code from the original is copied over. If necessary, you can modify the script code of the script to copy beforehand.</td>
</tr>
</tbody>
</table>

4. To create the copy, click OK.
5. In the Script Editor, edit the master data of the script.

Related topics

- Creating and editing scripts in the Script Editor on page 339

Testing scripts in the Script Editor

You can use the Script Editor to test a script.

To test a script

1. In the Designer, select the script in the Script Library.
2. Select the task Edit script.
3. Select the View | Test script menu item.
4. In the Test script view, select the script from the menu and modify the parameters
as required.

All the parameters to be passed to the script are displayed with their data types. You can edit the values. You can also predefine values for the Base and Value script base class variables as input parameters and use these in the script.

5. Use **Options** to select one or more of the following options for running the test.

   - **Use master connection**: This option specifies whether the script test is tested against the main database or an internal SQLite database. Scripts that relate to the application part of the One Identity Manager data model should always be tested with the main database. Scripts for system parts can be test with against the main database or the internal SQLite database.

   - **Use transaction**: Specifies whether the script is executed within a transaction with subsequent rollback or whether the script is executed immediately against the database.

   - **Record SQL log**: Specifies whether the database actions should be recorded in an SQL log while the script is running. The output is displayed in a separate dialog window. The execution time of the script is output in addition to the statement executed.

6. Select the **Start** button to run the script test.

   The test results are displayed in the **Result** field after the script has been run.

**Related topics**

- [Editing and testing script code with the System Debugger](#) on page 343

## Testing script compilation in the Script Editor

If you have created a new script, you need to compile it. The script is not executable until it has been compiled. You can test script compilation in the Script Editor.

**To test compiling scripts**

- In the Designer, select the script in the **Script Library**.

- Select the task **Edit script**.

- Start compilation with the icon ![Compile](#), **Script | Compile script** menu item or **F9**.

All scripts are converted during compilation. The assemblies are created and placed on the workstation where generating will take place. During the conversion, the script code is tested for validity. This process may required some time.

Error messages are sent to the **Compiler errors** view. A double-click on the error message takes you straight to the corresponding line in the script code view where you can edit it. It can be modified at this point.
IMPORTANT: Once you have tested the script it needs to be added to the One Identity Manager database and compiled with the Database Compiler. For more detailed information, see the One Identity Manager Operational Guide.

Overriding scripts

You might want to label scripts for overriding if there are limits to how much you can modify default scripts. Scripts that can be overwritten are labeled with the property overridable.

NOTE: Only the default scripts that are supplied can be overridden. Custom scripts cannot be overridden because these are saved in a Custom scripts script class.

To override a script

1. In the Designer, select the script to override in Script Library | Overridable scripts.
2. Select the Copy script task.
3. In the Copy script dialog, edit the following information.
   - **Script**: The name of the new script is made up of the prefix `CCC_` and the name of the old script. You can change the name. Label custom scripts with the `CCC_`.
4. To create the copy, click OK.
5. In the Script Editor, replace the overridable property with overrides in the script header.
6. Modify the other script code accordingly to suit your requirements.

IMPORTANT: After creating and editing the script, you should test compiling the script. Compile the scripts in the script library for this script to take effect.

Syntax example

```
Public overridable Function My_Function() as Boolean
  'script code of the original version
End Function

Public overrides Function My_Function() as Boolean
  'Custom script code
End Function
```
Permissions for executing scripts

The basic permissions for executing scripts are granted to the logged in user through the program feature **Allow the starting of arbitrary scripts from the frontend** (Common_StartScripts).

If a script is assigned a program function (QBMScriptHasFeature table), users can only execute 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.

Detailed information about managing permissions and executing scripts through program functions can be found in the One Identity Manager Authorization and Authentication Guide.

Editing and testing script code with the System Debugger

The System Debugger gives you the opportunity to test scripts, templates, formatting rules, methods and table scripts. Visual Studio debug and edit options are available to you.

The following software must be installed to use the System Debugger:

- Visual Studio 2012 with the current service pack
- Microsoft .NET Framework Version 4.7.2 Developer Pack or later

**NOTE:** To use the System Debugger with privileges without starting Visual Studio, you must install the One Identity Manager components in a local directory which is not controlled through user accounts.

Detailed information about this topic

- Loading the script library on page 344
- Tips on editing script code in the System Debugger on page 345
- Logging database queries and object actions on page 346
Loading the script library

When you call the System Debugger, a SystemLibrary.sln solution template with the SystemLibrary solution is loaded in the Visual Studio for editing and testing the scripts. The following projects are defined in the solution.

<table>
<thead>
<tr>
<th>Table 143: Solution project files</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project</strong></td>
<td><strong>Script File</strong></td>
</tr>
<tr>
<td>Methods</td>
<td>Methods.vb</td>
</tr>
<tr>
<td>Scripts</td>
<td>VIScripts.vb</td>
</tr>
<tr>
<td></td>
<td>VIDScripts.vb</td>
</tr>
<tr>
<td></td>
<td>CustomerScripts.vb</td>
</tr>
<tr>
<td>SystemDebugger</td>
<td>Main.vb</td>
</tr>
<tr>
<td>Tables</td>
<td>Tables.vb</td>
</tr>
<tr>
<td>Templates</td>
<td>Templates.vb</td>
</tr>
</tbody>
</table>

To load the system library

1. Run the SystemLibrary.sln file in the One Identity Manager installation directory.
2. Check whether SystemDebugger is entered in Visual Studio as the start project.
4. Connect to the database.
5. Check the solution file directory and the options for creating the script library.

<table>
<thead>
<tr>
<th>Options</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export system scripts</td>
<td>Specifies whether predefined scripts are loaded into the system library.</td>
</tr>
<tr>
<td>Export custom scripts</td>
<td>Specifies whether custom scripts are loaded into the system library.</td>
</tr>
</tbody>
</table>

Testing script code in the System Debugger on page 346
Saving changes to the database on page 350
Options | Meaning
--- | ---
Export locked scripts | Specifies whether only active scripts or also locked scripts are loaded from the script library.
Update project references | Specifies whether references used in scripts are also loaded.
Create backups of existing files | Specifies whether backups of existing files are made.

6. Click **OK**. The script library files are filled with data from the database.
7. Confirm reloading of each project in Visual Studio.
8. Start the solution with **F5** in Visual Studio. The source code generated for the solution is compiled.

Related topics

- Testing script code in the System Debugger on page 346

**Tips on editing script code in the System Debugger**

After loading the system library, you can edit scripts, templates, formatting scripts, methods and table scripts in the System Debugger and test them.

Note the following:

- You are not permitted to edit VI-Key comments in the source code or to delete them because they label each code block and are needed for backing up scripts in the database.
- When templates and formatting scripts are loaded, the $ notation is converted into a GetTriggerValue method call. All GetTriggerValue methods calls are converted into $ notation when the changes are saved in the database.

Example:

$FK(UID_Person).IsExternal:Bool$ is converted into GetTriggerValue("FK(UID_Person).IsExternal").Bool when it is loaded

- In the Designer, you can use the Script Editor to create scripts. Enter the name of the script in the Script Editor and a skeleton script body. This you can export to the script library where you can edit the script with the System Debugger.
In the Designer, you can create templates, formatting scripts, methods and table scripts. You can edit these elements with the System Debugger after you have exported them to the system library.

Related topics

- Testing script code in the System Debugger on page 346
- Saving changes to the database on page 350

Logging database queries and object actions

Use database query and object action logging in the System Debugger to look for errors and optimize scripts during development. The execution time and the command that was run are logged.

- SQL log
  Open the log dialog box by selecting the View | SQL log menu item.
- Object log
  Open the log dialog box by selecting the View | Object log menu item.

Table 144: Functions for logging database queries and object actions

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>●</td>
<td>Starts recording.</td>
</tr>
<tr>
<td>■</td>
<td>Stops recording.</td>
</tr>
<tr>
<td>✽</td>
<td>Copies logged data to the clipboard.</td>
</tr>
<tr>
<td>✄</td>
<td>Save logged data in a file.</td>
</tr>
<tr>
<td>✖</td>
<td>Deletes the logged data.</td>
</tr>
</tbody>
</table>

Testing script code in the System Debugger

The System Debugger gives you the opportunity to test scripts, templates, formatting rules, methods and table scripts. Visual Studio debug and edit options are available to you.

Detailed information about this topic

- Testing scripts in the System Debugger on page 347
- Testing templates and formatting scripts in the System Debugger on page 348
Testing scripts in the System Debugger

To test a script

1. In the System Debugger, select the desired script in Scripts view.
2. Enter value for the script parameters as required.
3. Check the options for executing the script.
   - Run in debug mode: Jumps into the source code. This allows you to use all Visual Studio debugging options.
   - Define base data: The Base and Value variables of the script base class can be pre-allocated as input parameters to be used in the script.
     Example:
     
     ```
     Base is initialized with a DB object key in order to use base.GetValue("column name").String.
     ```
   - Transaction with rollback: Use this option to specify whether the script is executed within a transaction with subsequent rollback or whether the script is executed immediately against the database.
4. Select Start.
   The script starts executing. After the script has executed, the result and the execution time of the script is displayed.

TIP: To find scripts more easily, you can use the following functions in the Scripts view.

- In the Find script field, enter the string to filter on.
- Modified scripts are marked with a * in the System Debugger.
- To find all modified scripts, click and apply the Changed scripts menu item.

Related topics

- Tips on editing script code in the System Debugger on page 345
- Saving changes to the database on page 350
- Testing scripts in the Script Editor on page 340
Testing templates and formatting scripts in the System Debugger

To test a template
1. Select the column with template in System Debugger from Templates.
2. Select the column with the template you want to test under Notifier column.
3. Select the object in Database object to which to apply the template.
4. Check the Transaction with rollback option for executing the templates.
   Use this option to specify whether the template is executed within a transaction with subsequent rollback or whether the template is executed immediately against the database.
5. Select one of the following actions to test the template.

<table>
<thead>
<tr>
<th>Action</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>The object is saved.</td>
</tr>
<tr>
<td>Discard</td>
<td>The changes made to the object are discarded.</td>
</tr>
<tr>
<td>Load</td>
<td>The object is reloaded.</td>
</tr>
<tr>
<td>New</td>
<td>A new object is created.</td>
</tr>
<tr>
<td>Execute</td>
<td>The template is executed again.</td>
</tr>
</tbody>
</table>

To test a formatting script
1. In the System Debugger, select the column with the formatting script in Formats.
2. Select the object in Database object to which to apply the formatting script.

Related topics
- Tips on editing script code in the System Debugger on page 345
- Saving changes to the database on page 350

Testing methods in the System Debugger

To test a method
1. In the System Debugger, select the method in the Dialog methods area.
2. Select the object to apply the method to under Base object.
3. Check the Transaction with rollback option for executing the methods.
Use this option to specify whether the method is executed within a transaction with subsequent rollback or whether the method is executed immediately against the database.

4. Select **Start**.
   The method starts executing.

**Related topics**

- Tips on editing script code in the System Debugger on page 345
- Saving changes to the database on page 350

**Testing table scripts in the System Debugger**

*To test table scripts*

1. In the System Debugger, select the table and table script from the **Tables** view.
2. Select the object to test the table script on under **Database object**.
3. Check the **Transaction with rollback** option for executing the table scripts.
   Use this option to specify whether the table script is executed within a transaction with subsequent rollback or whether the table script is executed immediately against the database.
4. Select the following actions to test the table script.

<table>
<thead>
<tr>
<th>Action</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>The object is saved. (OnSaved, OnSaving)</td>
</tr>
<tr>
<td>Discard</td>
<td>The changes made to the object are discarded. (OnDiscarded, OnDiscarding)</td>
</tr>
<tr>
<td>Load</td>
<td>The object is reloaded. (OnLoaded)</td>
</tr>
<tr>
<td>New</td>
<td>A new object is created.</td>
</tr>
</tbody>
</table>

**Related topics**

- Tips on editing script code in the System Debugger on page 345
- Saving changes to the database on page 350
Saving changes to the database

To save changes to the database

1. In the System Debugger, select the script, template, formatting script, method or the table script.
2. Select the Scripts | Save script menu item.
   This opens a dialog box displaying script name, database object, database connection and script code to be added.
3. Select a change label under Change labels to group your changes.
4. Click Save.

**TIP:** To save several scripts in the Scripts view, hold the CTRL key down, click on the scripts and select the Scripts | Save script menu item.

**NOTE:** Ensure you recompile the database after making changes.

Extended debugging in the Object Browser

The Object Browser supports debugging of scripts, templates, format scripts, table scripts, processes, and methods. You can make use of the Visual Studio debug options for this purpose, however, you cannot alter the scripts, templates, format scripts, table scripts, processes, or methods. Make corrections to any mistakes in the Designer.

Prerequisites

- To use the debug function in the Object Browser, you must install the following software:
  - Visual Studio 2012 with the current service pack
  - Microsoft .NET Framework 4.7.2 Developer Pack or later
- The user requires the Allows local debug assemblies to be created program function (Common.CompileForDebug). This provides the user with an additional compiler option in the Configuration Wizard for creating local debug assemblies.
  In the Designer, assign the program function to a custom permissions group and add the system user to the permissions group. For more information about controlling conditions with program functions, see the One Identity Manager Authorization and Authentication Guide.
- Local debug assemblies are available on the user's local workstation.
Creating local debug assemblies

To generate local debug assemblies

1. In the Database Compiler, on the Compiler settings page, set the Create debug information option.
2. Select the Scripts including all dependencies compiler setting.
3. Start the compiler.

   During compilation you will see more messages that refer to creating the debug assemblies locally. Some compiler steps, for example, compiling web projects, are skipped because they cannot be debugged locally.

The Database Compiler saves the assemblies and associated PDB files in the %USERPROFILE%\AppData\Local\One Identity\One Identity Manager\AssemblyCache directory on the local computer.

The source code is saved in the %USERPROFILE%\AppData\Local\One Identity\One Identity Manager\AssemblyCache\Sources directory.

Therefore, the assemblies are not transferred to the database.

Debugging in the Object Browser

NOTE: You can debug locally until assemblies without debug data are generated on the workstation or new assemblies are loaded over a database connection.

To debug in the Object Browser

1. Start the Object Browser and select the Debug | Debugger start/stop menu item.

   Visual Studio opens and the Object Browser is connected to the debugger. This process may take a few moments. If Visual Studio connection can be established, the Manage breakpoints dialog opens.

2. In the Manage breakpoints dialog, you can define different breakpoints for scripts, templates, format scripts, table scripts, processes, and methods.
To define a new breakpoint, click and select one of the following options:

- **Script processing**: Adds a breakpoint of **Script** type. Under **Breakpoint operation**, select a script.
- **Column processing**: Adds a breakpoint of **Column** type. Under **Breakpoint operation**, select a format script, template or script for conditionally removing permissions.
- **Table processing**: Adds a breakpoint of **Table** type. Under **Breakpoint operation**, select a table script.
- **Process generation**: Adds a breakpoint of **Process** type. Under **Breakpoint operation**, select a process.
- **Object method**: Adds a breakpoint of **Method** type. Under **Breakpoint operation**, select a method definition.

- To use an existing breakpoint, select it in the list.
- To delete a breakpoint, select it in the list and click .
- To delete all breakpoints, click .

3. Click OK.

   This closes the **Manage breakpoints** dialog. The breakpoint definitions are transferred to Visual Studio.

   **NOTE**: You can open the **Manage breakpoints** dialog again from the **Debug | Configure breakpoints** menu.

4. In the Object Browser, execute the actions that you want to debug, for example, call a script, run a column template, or generate a process.

   The moment the action is about to be executed, Visual Studio is brought into the foreground and opens the place in the source code with the selected breakpoint. From this point on, all of Visual Studio's comprehensive debugging options are available to you in full. For example, use **F10** to step through the code line for line or use **F5** to continue with the program.

5. After you have completed debugging, select the **Debugger start/stop** menu item to disconnect Visual Studio from the Object Browser and close it.

**Related topics**

- Creating local debug assemblies on page 351
- Troubleshooting debugging in the Object Browser on page 353
Troubleshooting debugging in the Object Browser

Problem
In the Database Compiler, the Create debug information is not shown.

Cause
The system user has not been assigned the Allows local debug assemblies to be created program function (Common_CompileForDebug) though their permissions groups.

Solution
In the Designer, assign the program function to a custom permissions group and add the system user to this permissions group. For more information about controlling conditions with program functions, see the One Identity Manager Authorization and Authentication Guide.

Problem
The Debug menu is not shown in the Object Browser.

Possible cause
- Visual Studio is not installed with the required options.
- The assemblies do not contain debug information.

Possible solutions
- Check your Visual Studio installation on the local workstation. For more information, see Extended debugging in the Object Browser on page 350.
- Check the database connection. The debug assemblies always belong to a fixed database. If another database connection is selected, the debug information is not longer available.
- Check whether new assemblies have been loaded from the database or not. The date of DLL and PDB files must be the same.
- Recompile the assemblies with debug information, if necessary. For more information, see Creating local debug assemblies on page 351.

Problem
Breakpoints are shown as disabled in Visual Studio.
**Cause**

Breakpoints are shown as disabled if the assembly with the function to be debugged is yet not loaded into memory. For example, the assemblies for generating processes are not loaded into the application until the point of generation. From then on the breakpoint is enabled and you can jump to it.

**Problem**

Breakpoints in Visual Studio are always shown as disabled and you cannot jump to them.

**Possible cause**

- The Object Browser still has the wrong assemblies loaded.
- The Object Browser could not find debug information for the assemblies.

**Possible solution**

If Visual Studio is connected the Object Browser, switch to Visual Studio and open the **Debug | Windows | Modules**. Here you will find a list of all the modules that are loaded and additional information.
Reports in One Identity Manager

One Identity Manager provides the means to create and execute multi-object reports, including totals and other aggregate functions. It is also possible to create groups and graphically represent data. Predefined reports are supplied with the schema installation. You can create and edit custom reports with Report Editor.

You can also send reports to specified email addresses using scheduled subscriptions. You can create reports for the current state or over a specified period. For every report, you can create different subscribable reports that can be requested by Web Portal users. In addition, you can embed reports in the Manager or the Designer’s user interface.

For more information about report subscription, see the One Identity Manager Report Subscriptions Administration Guide and the One Identity Manager Web Portal User Guide.

Detailed information about this topic

- Creating and editing reports in the Report Editor on page 359
- Example of a simple report with data grouping on page 381
- Translating reports on page 385
- Embedding reports in the user interface on page 386
- Creating and exporting reports on a cyclical basis on page 387

Working with the Report Editor

The Report Editor is a program for creating and editing reports. The program uses StimulReport.Net components for designing the reports. You can find accurate descriptions and the functionality of individual components in the Stimulsoft online help (www.stimulsoft.com).

NOTE: When you start the Report Editor for the first time, you can select the configuration type (basic, default or professional) for the report. The configuration type determines the range of properties displayed when editing a report. You can change the configuration type later in the edit view using the context menu in the property view.
# Menu items in Report Editor

## Table 145: Meaning of items in the menu bar

<table>
<thead>
<tr>
<th>Menu</th>
<th>Menu item</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>New connection</td>
<td>Creates a new database connection.</td>
</tr>
<tr>
<td></td>
<td>Settings</td>
<td>For configuring general program settings.</td>
</tr>
<tr>
<td></td>
<td>Exit</td>
<td>Exits the program.</td>
</tr>
<tr>
<td>Report</td>
<td>New</td>
<td>Creates a new report.</td>
</tr>
<tr>
<td></td>
<td>Save</td>
<td>Saves the current report in the database.</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
<td>Deletes the current report.</td>
</tr>
<tr>
<td></td>
<td>Edit</td>
<td>Opens the property dialog for the current report.</td>
</tr>
<tr>
<td></td>
<td>Reload data</td>
<td>Reloads the report data from the database.</td>
</tr>
<tr>
<td></td>
<td>New virtual data</td>
<td>Opens a dialog box for creating a virtual data source.</td>
</tr>
<tr>
<td>Help</td>
<td>Community</td>
<td>Opens the One Identity Manager community website.</td>
</tr>
<tr>
<td></td>
<td>Support portal</td>
<td>Opens the One Identity Manager product support website.</td>
</tr>
<tr>
<td></td>
<td>Training</td>
<td>Opens the One Identity Manager training portal website.</td>
</tr>
<tr>
<td></td>
<td>Online documentation</td>
<td>Opens the One Identity Manager documentation website.</td>
</tr>
<tr>
<td></td>
<td>Search</td>
<td>Opens the search dialog box.</td>
</tr>
<tr>
<td></td>
<td>Report Editor help</td>
<td>Opens program help.</td>
</tr>
<tr>
<td></td>
<td>Info</td>
<td>Shows the version information for program.</td>
</tr>
</tbody>
</table>

## Table 146: Meaning of icons in the general toolbar

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>Creates a new report.</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Deletes the current report.</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Saves the current report in the database.</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Opens a dialog box for editing change labels.</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Defines the current change label as default and applies it automatically.</td>
</tr>
<tr>
<td>Icon</td>
<td>Meaning</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td>🔄</td>
<td>Opens the property dialog for the current report.</td>
</tr>
<tr>
<td>⌛️</td>
<td>Reloads with the newest report data.</td>
</tr>
<tr>
<td>☑️</td>
<td>Opens a dialog for creating a new virtual data source.</td>
</tr>
</tbody>
</table>

**Table 147: Functions in the report list toolbox**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Displays all reports.</td>
</tr>
<tr>
<td>🛡️</td>
<td>Uses a filter condition to limit the number of reports displayed.</td>
</tr>
<tr>
<td>🔍</td>
<td>Runs the filter and shows all reports that satisfy the filter condition. The filter condition is interpreted internally as a LIKE comparison.</td>
</tr>
<tr>
<td>⌛️</td>
<td>Updates the report list.</td>
</tr>
</tbody>
</table>

**Table 148: Functions in the report list context menu**

<table>
<thead>
<tr>
<th>Context Menu Item</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Creates a new report.</td>
</tr>
<tr>
<td>Edit</td>
<td>Opens the property dialog box for the current report.</td>
</tr>
<tr>
<td>edit properties</td>
<td>Loads the properties dialog box for the selected report.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected report.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the current report.</td>
</tr>
</tbody>
</table>

**Views in the Report Editor**

The Report Editor has several views for editing reports.

**Table 149: Report Editor views**

<table>
<thead>
<tr>
<th>View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report list</td>
<td>All reports are displayed by category. Uses a filter condition to limit the number of reports displayed.</td>
</tr>
<tr>
<td>Edit view for reports</td>
<td>Reports are designed with the Report Designer in the edit pane. Using the Report Designer’s toolbar, you can place the controls you want on the report form.</td>
</tr>
</tbody>
</table>

**NOTE:** Use the online help from Stimulsoft StimulReport.Net (www.stimulsoft.com) as a basis for the report design.
**View** | **Description**
--- | ---
Property dialog box | Use the view edit the properties of the selected report. A default context menu is available for input fields.

SQL log | Database queries are listed in this view. Use query logging to look for errors and to optimize the report during the design phase. For more information, see [Logging database queries](#) on page 359.

## Report Editor program settings

General configuration settings are specified in a ReportEdit2.exe.config configuration file. Valid global configuration settings can also be defined through the Global.cfg global configuration file in One Identity Manager’s own format. The configuration files are stored in the program directory. For more detailed information, see the *One Identity Manager Process Monitoring and Troubleshooting Guide*.

### To change the program settings in the Report Editor

- In the Report Editor, select the **Database | Settings** menu item.

### Table 150: Program settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Language for formatting data, such as data formats, time formats, or number formats.</td>
</tr>
</tbody>
</table>
| Other user interface language | Language for the user interface. The initial program login uses the system language for the user interface. Changes to the language settings take effect after the program has been restarted.  
The language is set globally for all One Identity Manager programs, which means the language setting does not have to be configured for each program individually. |
| Show code tab | Set this option to display the script code edit tab in the Report Editor. |
| Ask on save without change label | Change labels should be used for changes to reports. Set this option so that an alert box is called when changes are saved without a change label. |
| Max. number of preview rows | Specify how many data sets |
Logging database queries

Use database query logging in the Report Editor to look for errors and to optimize the report during the design phase. The execution time and the command that was run are logged.

- In the Report Editor, open the log window using SQL log at the bottom of the program.

Table 151:
Toolbar Functions for Logging Database Queries

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>●</td>
<td>Starts logging database queries.</td>
</tr>
<tr>
<td>■</td>
<td>Stops database query logging.</td>
</tr>
<tr>
<td>⌘</td>
<td>Copies logged data to the clipboard.</td>
</tr>
<tr>
<td>⌘</td>
<td>Save logged data in a file.</td>
</tr>
<tr>
<td>✂</td>
<td>Deletes the logged data.</td>
</tr>
<tr>
<td>⚪</td>
<td>Displays the recorded data in an editor.</td>
</tr>
</tbody>
</table>

Creating and editing reports in the Report Editor

Create and edit reports with the Report Editor program. Reports are stored in the database table DialogReport. The following steps are required to create a report:

1. Defining report properties, data sources, and report parameters.
2. Designing the report form with the Report Designer.

Predefined reports supplied with the One Identity Manager by default, automatically customized during schema installation. If customizations are required to the default reports:

1. Create a copy of the report.
2. Edit the required report properties.
3. Use the customized report from now on.

When you add or copy a report, the property dialog box opens first, which you use to enter the general data for the report, the data source required and an parameters for the report definition. Then a new report form is created in the edit view with the Report Designer. This forms the basis of the report design. Using the Report Designer’s toolbar, you can place the controls you want on the report form.
NOTE: Use the online help from Stimulsoft StimulReport.Net (www.stimulsoft.com) as a basis for the report design.

To create a new report

- In the Report Editor, select the Report | New menu item.

To copy a report

- In the Report Editor, select the report in the report list and then, in the context menu, click Copy.

  This creates a new report and the property dialog box opens. The properties in the new report are take from the original.

To edit a report

1. In the Report Editor, select the report in the report list and open it by double-clicking or clicking Edit in the context menu.

   This opens the report form in the Report Designer.

2. To open the property dialog, select the Report | Edit menu item.

To edit the report properties without loading the report in the Report Designer

- In the Report Editor, select the report in the report list and then Edit properties from the context menu.

  This opens the property dialog.

NOTE: After you have customized a report, you can mark it by setting change labels. These change labels are offered in the Database Transporter as export criteria when a customer transport package is created.

Detailed information about this topic

- Editing general report properties on page 360
- Creating and editing a data source on page 361
- Report parameters on page 372
- Using virtual data sources on page 378
- Editing the report form on page 378

Editing general report properties

To edit general report properties

1. In the Report Editor, open the report.

2. Select Properties in the properties dialog.
<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Report name label custom reports with the <strong>CCC</strong> prefix.</td>
</tr>
</tbody>
</table>
| Display name                  | Display name of the report. The display name is available when the report is created as ReportAlias. It can, for example, be used to compose the title of the report or the file name when you export a report in the Web Portal. Translate the given text using the button. The report display name can contain variables, permitted are system variables such as report parameters. The variables are passed using a percent character. Example: Name of report %variable%
| Max. runtime [sec]            | Maximum number of seconds available to generate the report. If this period is exceeded, generation of the report is aborted.                                                                                                                                                                                                   |
| Description                   | Report description. Translate the given text using the button.                                                                                                                                                                                                                                                                     |
| Filter criteria               | Filter criteria for displaying the report in the web front-end.                                                                                                                                                                                                           |
| Base table                    | Basis table for the report.                                                                                                                                                                                                                                             |
| Category                      | Category for classifying reports. Permitted values are the **Common**, **Mail**, **Attestation**, and **Dashboard** categories.                                                                                                                                                                                                 |
| Preprocessor condition        | Preprocessor conditions can be added to reports. In this case, a report is only available if the preprocessor condition is fulfilled.                                                                                                                                                                                                  |
| Custom properties             | Enter additional company-specific information. The display names, formats and templates for the input fields (*Spare field no. 01* to *Spare field no. 10* by default) can be adapted to your requirements using the Designer.                                                                                                                                 |
| Extended properties           | An extended property is the UID under which the report is stored in the database.                                                                                                                                                                                           |

**Related topics**

- Creating and editing a data source on page 361
- Report parameters on page 372

**Creating and editing a data source**

For each report you need to create a data source from which to read the report data to be displayed. Normally one data source is sufficient for one report. However, you can define...
several data sources for each report. You can test the results while processing a data source.

**To edit a data source**

1. In the Report Editor, open the report.
2. Select the **Data source** tab in the properties dialog box.
3. Select the data source from the **Defined queries** list.
   - OR -
   Click **Add**.
   This creates a new data source.
4. Edit the data source properties.

**To test a data query**

1. In the Report Editor, open the report.
2. Select the **Data source** tab in the properties dialog box.
3. Select the data source from the **Defined queries** list.
4. Click the button next to **Query module**.
The result of a data source is shown in a separate dialog.

**NOTE:** When a data query is copied to the clipboard, a database query is generated in SQL syntax, which you can run on the database with an appropriate SQL query tool. To copy the data query, use the button next to **Query module**.

**To delete a data source**

1. In the Report Editor, open the report.
2. Select the **Data source** tab in the properties dialog box.
3. Select the data source from the **Defined queries** list.
4. Click **Delete**.

**Detailed information about this topic**

- Data retrieval using an SQL query on page 363
- Data retrieval using a database view on page 364
- Data retrieval using an object on page 364
- Data retrieval using single object history on page 366
- Data retrieval using multiple object history on page 367
- Data retrieval using historical assignments on page 369
- Data query for simulation data on page 371
Related topics
- Using virtual data sources on page 378

Data retrieval using an SQL query

Data queries with the SQL query module are executed directly on the database without checking user access permissions. This means that a column to be used in the report is displayed even though the user may not have access permission to it.

Table 153: Data source SQL properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the data source.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of data source.</td>
</tr>
<tr>
<td>Max. lines</td>
<td>Maximum number of result lines for this query. If this number is exceeded, report creation is terminated.</td>
</tr>
<tr>
<td>Parent query</td>
<td>Not used.</td>
</tr>
<tr>
<td>Query module</td>
<td>Select the SQL query module.</td>
</tr>
<tr>
<td>Query</td>
<td>Full database query SQL syntax. The query must contain all the columns used in the report. You can also use SQL parameters in the query. Add these parameters subsequently to the report by entering them on the Parameters tab. Syntax for parameters: @&lt;parameter name&gt;</td>
</tr>
</tbody>
</table>

Example:
The query should return the employees (table Person) assigned to an department. The department (UID_Department) is found with (XObjectKey). This is passed as a parameter to the report. The employee's first name (firstname), last name (lastname) and department name (departmentname) are queried.

Select Firstname, Lastname, Departmentname
from person join Department
on person.uid_Department = department.uid_Department
where Department.XObjectKey = @ObjectKeyBase
Related topics

- Creating and editing a data source on page 361
- Report parameters on page 372

Data retrieval using a database view

You can use the View query module to create data queries using predefined database views and thus control user access rights.

Table 154: Data source view properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the data source.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of data source.</td>
</tr>
<tr>
<td>Max. lines</td>
<td>Maximum number of result lines for this query. If this number is exceeded, report creation is terminated.</td>
</tr>
<tr>
<td>Parent query</td>
<td>Not used.</td>
</tr>
<tr>
<td>Query module</td>
<td>Select the View query module.</td>
</tr>
<tr>
<td>View name</td>
<td>Name of the database view.</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition for limiting the data set returned from the database table. You formulate the condition as a valid WHERE clause for database queries. You may use SQL parameters in the condition. Add these parameters subsequently to the report by entering them on the Parameters tab. Syntax for parameters: @&lt;ParameterName&gt;</td>
</tr>
<tr>
<td>Sort order</td>
<td>The data queries are sorted by these database view columns.</td>
</tr>
</tbody>
</table>

Related topics

- Creating and editing a data source on page 361
- Report parameters on page 372

Data retrieval using an object

Data queries with the Object query module are created using the object layer and therefore take user access permissions fully into account.
### Table 155: Data source object properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the data source.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of data source.</td>
</tr>
<tr>
<td>Max. lines</td>
<td>Maximum number of result lines for this query. If this number is exceeded, report creation is terminated.</td>
</tr>
<tr>
<td>Parent query</td>
<td>In a parent query, restrictions are applied to the data record that are passed on to subsequent queries, all members of a department, for example. Parameters that are defined in the parent query are also available in subsequent queries.</td>
</tr>
<tr>
<td>Query module</td>
<td>Select the <strong>Object</strong> query module.</td>
</tr>
<tr>
<td>Table</td>
<td>Select the table to find the object in.</td>
</tr>
<tr>
<td>Columns</td>
<td>Columns to use in the report. Some columns are always added to the report definition and must not be explicitly entered here. These include:</td>
</tr>
<tr>
<td></td>
<td>- The table’s primary key column.</td>
</tr>
<tr>
<td></td>
<td>- All columns used in the table display template.</td>
</tr>
<tr>
<td></td>
<td>- Dummy columns (_Display and _DisplayLong) supplied by the table’s display template.</td>
</tr>
<tr>
<td></td>
<td>- An additional column (&lt;column&gt;_Display) is also created for the display value for foreign key columns and columns with a list of defined values or multi-language entries.</td>
</tr>
<tr>
<td>Resolve foreign key</td>
<td>Set this option if the display value of the referenced object should be returned in &lt;column&gt;_Display rather than the UID.</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition for limiting the data set returned from the table. You formulate the condition as a valid WHERE clause for database queries. You may use SQL parameters in the condition. Add these parameters subsequently to the report by entering them on the <strong>Parameters</strong> tab.</td>
</tr>
<tr>
<td></td>
<td>Syntax for parameters: @&lt;Parametername&gt;</td>
</tr>
<tr>
<td></td>
<td>Syntax for columns of a parent query: @&lt;name of parent query&gt;.&lt;column of the parent query&gt;</td>
</tr>
<tr>
<td>Sort order</td>
<td>The data queries are sorted by these table columns.</td>
</tr>
</tbody>
</table>

### Related topics

- Creating and editing a data source on page 361
- Report parameters on page 372
Data retrieval using single object history

Use data queries with the **Single object history** query module when you want to create reports about a single object, for example, one employee, with its history data.

**Table 156: Properties of data source single object history**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the data source.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of data source.</td>
</tr>
<tr>
<td>Max. lines</td>
<td>Maximum number of result lines for this query. If this number is exceeded, report creation is terminated.</td>
</tr>
<tr>
<td>Parent query</td>
<td>In a parent query, restrictions are applied to the data record that are passed on to subsequent queries, all members of a department, for example. Parameters that are defined in the parent query are also available in subsequent queries.</td>
</tr>
<tr>
<td>Query module</td>
<td>Select the <strong>Single object history</strong> query module.</td>
</tr>
<tr>
<td>Object key</td>
<td>The object key can be queried directly or using a parameter. Add these parameters subsequently to the report by entering them on the <strong>Parameters</strong> tab. Columns in a parent query are formatted with the following syntax: &lt;parent query name&gt;.&lt;parent query column&gt;</td>
</tr>
<tr>
<td>Min date or range</td>
<td>Use the minimum date to specify the point in time that the history data should start from. You can define the date directly or using a parameter. In the case of a parameter, the minimum date of all affected entries in the connected History Database databases is determined. Add these parameters subsequently to the report by entering them on the tab <strong>Parameters</strong>.</td>
</tr>
<tr>
<td>Columns</td>
<td>Columns for which the changes are determined.</td>
</tr>
<tr>
<td>Resolve foreign key</td>
<td>Set this option if the display value of the referenced object should be returned rather than the UID.</td>
</tr>
</tbody>
</table>

The data query returns the following columns.

**Table 157: Columns from a data query using single object history**

<table>
<thead>
<tr>
<th>Column</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangeID</td>
<td>Unique identifier (UID) for the record.</td>
</tr>
<tr>
<td>ObjectKey</td>
<td>Object key or the record.</td>
</tr>
<tr>
<td>ObjectUID</td>
<td>Unique identifier (UID) for the modified objects.</td>
</tr>
<tr>
<td>Column</td>
<td>Meaning</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>User</td>
<td>Name of user that caused the change.</td>
</tr>
<tr>
<td>ChangeTime</td>
<td>Time of change</td>
</tr>
<tr>
<td>ChangeType</td>
<td>Type of change (Insert, Update, Delete)</td>
</tr>
<tr>
<td>Columnname</td>
<td>Name of column whose value has changed.</td>
</tr>
<tr>
<td>ColumnDisplay</td>
<td>Display name of column whose value has changed.</td>
</tr>
<tr>
<td>OldValue</td>
<td>Old column value.</td>
</tr>
<tr>
<td>OldValueDisplay</td>
<td>Old column display value. Only if the option Resolve foreign key is set.</td>
</tr>
<tr>
<td>NewValue</td>
<td>New column value.</td>
</tr>
<tr>
<td>NewValueDisplay</td>
<td>New value display value. Only if the option Resolve foreign key is set.</td>
</tr>
</tbody>
</table>

**Related topics**

- Creating and editing a data source on page 361
- Report parameters on page 372

**Data retrieval using multiple object history**

Use data queries with the **Multiple object history** query module to create reports about multiple objects with historical data that can be further restricted by a particular criterion, for example all employees with the last name "Miller".

**Table 158: Properties of data source multiple object history**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the data source.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of data source.</td>
</tr>
<tr>
<td>Max. lines</td>
<td>Maximum number of result lines for this query. If this number is exceeded, report creation is terminated.</td>
</tr>
<tr>
<td>Parent query</td>
<td>Not used.</td>
</tr>
<tr>
<td>Query module</td>
<td>Select the <strong>Multiple object history</strong> query module.</td>
</tr>
<tr>
<td>Table</td>
<td>Select the table to find the object in.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Min date or range</td>
<td>Use the minimum date to specify the point in time that the history data should start from. You can define the date directly or using a parameter. In the case of a parameter, the minimum date of all affected entries in the connected History Database databases is determined. Add these parameters subsequently to the report by entering them on the tab <strong>Parameters</strong>.</td>
</tr>
<tr>
<td>Columns</td>
<td>Columns for which the changes are determined.</td>
</tr>
<tr>
<td>Criteria</td>
<td>Column, table and value used for further narrowing down the objects found. The value can be queried directly or as a parameter. Add these parameters subsequently to the report by entering them on the <strong>Parameters</strong> tab.</td>
</tr>
</tbody>
</table>

The data query returns the following columns.

**Table 159: Columns from a data query using single object history**

<table>
<thead>
<tr>
<th>Column</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangeID</td>
<td>Unique identifier (UID) for the record.</td>
</tr>
<tr>
<td>ObjectKey</td>
<td>Object key or the record.</td>
</tr>
<tr>
<td>ObjectUID</td>
<td>Unique identifier (UID) for the modified objects.</td>
</tr>
<tr>
<td>User</td>
<td>Name of user that caused the change.</td>
</tr>
<tr>
<td>ChangeTime</td>
<td>Time of change</td>
</tr>
<tr>
<td>ChangeType</td>
<td>Type of change (Insert, Update, Delete)</td>
</tr>
<tr>
<td>Columnname</td>
<td>Name of column whose value has changed.</td>
</tr>
<tr>
<td>ColumnDisplay</td>
<td>Display name of column whose value has changed.</td>
</tr>
<tr>
<td>OldValue</td>
<td>Old column value.</td>
</tr>
<tr>
<td>OldValueDisplay</td>
<td>Old column display value. Only if the <strong>Resolve foreign key</strong> option is set.</td>
</tr>
<tr>
<td>NewValue</td>
<td>New column value.</td>
</tr>
<tr>
<td>NewValueDisplay</td>
<td>New value display value. Only if the <strong>Resolve foreign key</strong> option is set.</td>
</tr>
</tbody>
</table>

**Example**

A history of all employees with the last name "Miller" should be created. The report data can be defined in the following way:
Table: Employee

<table>
<thead>
<tr>
<th>Minimum Date</th>
<th>MinDate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria: column</td>
<td>Lastname</td>
</tr>
<tr>
<td>Criteria: value</td>
<td>Miller</td>
</tr>
</tbody>
</table>

### Related topics
- Creating and editing a data source on page 361
- Report parameters on page 372

## Data retrieval using historical assignments

Use data queries with the **Historical assignments** query module to create reports with historical data from object assignments, for example, employee role memberships. This type is used for queries through foreign key relations as well as through assignment tables (many-to-many tables) and child relations.

### Table 160: Properties of data source historical assignments

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the data source.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of data source.</td>
</tr>
<tr>
<td>Max. lines</td>
<td>Maximum number of result lines for this query. If this number is exceeded, report creation is terminated.</td>
</tr>
<tr>
<td>Parent query</td>
<td>In a parent query, restrictions are applied to the data record that are passed on to subsequent queries, all members of a department, for example. Parameters that are defined in the parent query are also available in subsequent queries.</td>
</tr>
<tr>
<td>Query module</td>
<td>Select the <strong>Historical assignments</strong> query module.</td>
</tr>
<tr>
<td>Assignment direction</td>
<td>Assignment to be used in the report. Permitted values are <strong>Assignments (CR &amp; MN)</strong> and <strong>Referenced objects (FK)</strong>.</td>
</tr>
<tr>
<td>Table</td>
<td>Table for the assignment.</td>
</tr>
</tbody>
</table>
| Minimum date or range  | Use the minimum date to specify the point in time that the history data should start from. You can define the date directly or using a parameter. In the case of a parameter, the minimum date of all affected entries in the connected History Database databases is determined. Add these paramet-
<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria samall</td>
<td>Column in the table for linking to the base object.</td>
</tr>
<tr>
<td>Criteria value</td>
<td>The value of the criteria column can be queried directly or using parameters. Add these parameters subsequently to the report by entering them on the tab Parameters. Columns in a parent query are formatted with the following syntax:&lt;parent query name&gt;.&lt;parent query column&gt;</td>
</tr>
<tr>
<td>Foreign key to query</td>
<td>Foreign key to retain historical assignments.</td>
</tr>
<tr>
<td>Disabling columns</td>
<td>Certain tables contain columns that can disable an object, for example, the column AccountDisable in the table ADSAccount. Enter these columns if an assignment should be labeled as &quot;Deleted&quot; when disabled and &quot;Added&quot; if enabled.</td>
</tr>
<tr>
<td>Additional object columns</td>
<td>Enter the columns from the table that should also be available in the report.</td>
</tr>
<tr>
<td>Additional criteria</td>
<td>Column of the table and value for further restriction of the base object.</td>
</tr>
</tbody>
</table>

The data query returns the following columns.

**Table 161: Columns from a data query using historical assignments**

<table>
<thead>
<tr>
<th>Column</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BaseKey</td>
<td>Object key for assignment base object.</td>
</tr>
<tr>
<td>BaseUID</td>
<td>Base object unique identifier.</td>
</tr>
<tr>
<td>ObjectKey</td>
<td>Assignment object key.</td>
</tr>
<tr>
<td>DestinationKey</td>
<td>Object key for assignment target object.</td>
</tr>
<tr>
<td>DestinationUID</td>
<td>Target object unique identifier.</td>
</tr>
<tr>
<td>Display</td>
<td>Target object display value.</td>
</tr>
<tr>
<td>CreationUser</td>
<td>User that created the assignment.</td>
</tr>
<tr>
<td>CreationTime</td>
<td>Time of assignment.</td>
</tr>
<tr>
<td>DeletionUser</td>
<td>User that deleted the assignment.</td>
</tr>
<tr>
<td>DeletionTime</td>
<td>Time of deletion.</td>
</tr>
</tbody>
</table>
### Related topics

- Creating and editing a data source on page 361
- Report parameters on page 372

### Data query for simulation data

To select the simulation data generated during simulation in the Manager in a report, use the following query modules:

- Front-end simulation result: You can apply this query module to all parts of a simulation excluding rule violation analysis.
- Front-end simulation result for compliance: You can apply this query module to publish the rule violation analysis in the report.

### Table 162: Data source front-end simulation result properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the data source.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of data source.</td>
</tr>
<tr>
<td>Query module</td>
<td>Select the <strong>Front-end simulation result</strong> query module.</td>
</tr>
<tr>
<td>Parent query</td>
<td>Not used.</td>
</tr>
<tr>
<td>Simulation analysis</td>
<td>Defines which part of the simulation analysis is shown in the report.</td>
</tr>
<tr>
<td></td>
<td>Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Überblick</strong>: Shows which actions were triggered through changes made during the simulation in an overview.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Changed properties</strong>: Shows objects and their properties affected by the changes made during simulation.</td>
</tr>
<tr>
<td></td>
<td>- <strong>DBQueue</strong>: Shows the calculation tasks for the DBQueue Processor resulting from changes made during simulation.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Trigger changes</strong>: Shows all changes made to objects during</td>
</tr>
</tbody>
</table>
simulations due to triggering.

- **Generated processes**: Shows processes and process steps generated during simulation due to the changes.

### Table 163: Data source front-end simulation result for compliance properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the data source.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of data source.</td>
</tr>
<tr>
<td>Query module</td>
<td>Select the query module <strong>Frontend Simulation Result for Compliance</strong>.</td>
</tr>
<tr>
<td>Parent query</td>
<td>Not used.</td>
</tr>
</tbody>
</table>

### Related topics

- Creating and editing a data source on page 361

### Report parameters

A report can contain several parameters that are determined when the report is created or when an email notification is generated and passed to the report. The generated report is then displayed or send by email to the subscriber corresponding to the report subscription set up. The user can query the report parameters before the report is displayed. This means, you can, for example, limit the time period or pass specific departments for displaying the report.

Report parameters are grouped internally into parameter sets. A separate parameter set is automatically created for very report, every subscribable report, and every report subscription. The parameters and their settings are passed down in the sequence `report->subscribable report->report subscriptions`. 
You can configure report parameters at several places.

**Parameters for reports**

Define the report parameters to use when you create the report in the Report Editor. This is where you specify which report parameters are viewable or writable and which are already predefined in a subscribable report.

**Parameters for subscribable reports**

When you add a subscribable report viewable parameters are displayed in the Manager. You can make further changes to these report parameters assuming they can be overwritten. That means, you specify which report parameters can be viewed or overwritten by Web Portal users and define parameter values.

**Parameters for report subscriptions**

Report parameters labeled as viewable and editable in subscribable reports, are shown to Web Portal users when they are setting up their personal report subscriptions. If the report parameters are editable, Web Portal users can modify the values in them.

**NOTE:** You must define all report parameters in the report that are to be available to users, for example, when the report is displayed, when subscribable reports are generated in the Manager or in Web Portal report subscriptions.
Detailed information about this topic

- Editing report parameters on page 374
- Editing general parameter settings on page 374
- Editing parameter value definitions on page 375
- Settings for calculating values on page 377

Editing report parameters

To edit report parameters
1. Open the report in the Report Editor.
2. Select the Parameters tab in the properties dialog box.
3. Select the report parameter from Defined queries.
   - OR -
   Click Add.
   Creates a new report parameter.
4. Edit the report parameter properties.

To delete a report parameter
1. Open the report in the Report Editor.
2. Select the Parameters tab in the properties dialog box.
3. Select the report parameter from Defined queries.
4. Click Delete.

Related topics

- Report parameters on page 372
- Editing general parameter settings on page 374
- Editing parameter value definitions on page 375
- Settings for calculating values on page 377

Editing general parameter settings

To edit general parameter settings
1. Open the report in the Report Editor.
2. Select the Parameters tab in the properties dialog box.
3. In the **Defined parameters** list, select the report parameter and then the **General** tab.

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter name</td>
<td>Name of the parameter.</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>The name must agree with the name of the parameter in the data query.</td>
</tr>
<tr>
<td>Parameter type</td>
<td>Type of parameter. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Fixed</strong>: Fixed parameter values are used.</td>
</tr>
<tr>
<td></td>
<td>- <strong>User prompt</strong>: The user must select a parameter value through a user prompt.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Calculation</strong>: The parameter value is calculates at runtime when the report is created.</td>
</tr>
<tr>
<td>Other settings</td>
<td>are shown or hidden depending on the parameter type.</td>
</tr>
<tr>
<td>Display name</td>
<td>User friendly name for the report parameter. Translate the given text using the button.</td>
</tr>
<tr>
<td>Description</td>
<td>Detailed description of the report parameter. Translate the given text using the button.</td>
</tr>
<tr>
<td>Sort order</td>
<td>Position of the report parameter in the subscribable report view and in the Web Portal.</td>
</tr>
<tr>
<td>Mandatory parameter</td>
<td>You must enter value in this report parameter.</td>
</tr>
<tr>
<td>Viewable</td>
<td>Specifies whether the report parameters is displayed.</td>
</tr>
<tr>
<td>Can be overwritten</td>
<td>Specifies whether the report parameter can be overwritten.</td>
</tr>
</tbody>
</table>

**Related topics**

- Editing report parameters on page 374
- Editing parameter value definitions on page 375
- Settings for calculating values on page 377

**Editing parameter value definitions**

Specify the parameter value and define the parameter value characteristics. Other input is shown or hidden depending on the parameter definition values.
To edit parameter definitions

1. Open the report in the Report Editor.
2. Select the Parameters tab in the properties dialog box.
3. In the Defined parameters list, select the report parameter and then the Value definition tab.

**NOTE:** The Parameter value and Default value are affected by the parameter value definition. On the one hand, you can see this through dynamic customization of the controls for selecting a parameter value, or on the other hand, through the default value and the dynamic customization of the selectable values themselves. It is therefore recommended that you edit these values last.

Table 164: Value definition properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data type</td>
<td>Data type for the report parameter.</td>
</tr>
<tr>
<td>Value range</td>
<td>Specifies whether the report parameter value has to be within a given range. If Yes, the input fields Example value (from), Example value (to) and Default value (from), Default value (to) are displayed.</td>
</tr>
<tr>
<td>Date add-on</td>
<td>The date value in more detail.</td>
</tr>
<tr>
<td>Multivalue</td>
<td>The report parameter can have multiple values. You can select more than one value.</td>
</tr>
<tr>
<td>Multiline</td>
<td>The report parameter can have more than one line, which means that line breaks are allowed.</td>
</tr>
<tr>
<td>Data source</td>
<td>Type of data source. You can select the values None, Table, List of permitted values.</td>
</tr>
<tr>
<td>Table column (query)</td>
<td>(Only for data source Table) Table column for selecting the value You can select a value from this table column. You can select several values from this column if the report parameter is multi-value, as well.</td>
</tr>
<tr>
<td>Display template</td>
<td>The display template for displaying table entries in the administration tool result lists are displayed. If a customer specific display template exists it is used instead of the default display template. Syntax: %column name%</td>
</tr>
<tr>
<td>Condition (query)</td>
<td>(Only for data source Table) Limiting condition (WHERE clause) for selecting the value through a table column. You can select a value from the result set. You can select several values from this set if the report parameter is multi-value, as well. You can reference other report parameters in the condition using the following syntax: $PC(&lt;Parametername&gt;)$</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Example:</td>
<td>Example: $PC(UID)$ where UID is the name of the referenced report parameter.</td>
</tr>
<tr>
<td>List of permitted values</td>
<td>(Only for data source List of permitted values) Lists the permitted values in this report parameter in the notation value=description. If no = is specified, the entry counts as a value and description.</td>
</tr>
<tr>
<td>Overwrite empty value</td>
<td>Specified whether an empty report parameter overwrites the default value.</td>
</tr>
<tr>
<td>Example value</td>
<td>The example value is used to create a report preview.</td>
</tr>
<tr>
<td>Default value</td>
<td>Report parameter default value. This is used, for example, if the Web Portal user does not specify a parameter value.</td>
</tr>
</tbody>
</table>

**Related topics**
- Editing report parameters on page 374
- Editing general parameter settings on page 374
- Settings for calculating values on page 377
- Display template for displaying a list on page 122

**Settings for calculating values**

To edit settings for value calculation

1. In the Report Editor, open the report.
2. Select the Parameters tab in the properties dialog.
3. In the Defined parameters list, select the report parameter and then the Value calculation tab.

**Table 165: Value calculation properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table column (calc.)</td>
<td>Table column for selecting the value. The parameter value is determined at runtime when the report is created.</td>
</tr>
<tr>
<td>Condition (calc.)</td>
<td>Limiting condition (WHERE clause) for selecting the value through a table column The parameter value is determined at runtime when the report is created.</td>
</tr>
<tr>
<td>Property</td>
<td>Meaning</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>created. If the report parameter is multivalue as well, several values may be found.</td>
</tr>
<tr>
<td>Script for finding values</td>
<td>Script in VB.Net syntax for finding the parameter value.</td>
</tr>
<tr>
<td>Script for checking values</td>
<td>Script in VB.Net syntax for checking permitted values of parameters.</td>
</tr>
</tbody>
</table>

**Related topics**

- Editing report parameters on page 374
- Editing general parameter settings on page 374
- Editing parameter value definitions on page 375

**Using virtual data sources**

You can use virtual data sources when you want to use a data source more than once within a report, but with other limitations or sorted differently.

**To create a virtual data source**

1. In the Report Editor, open the report.
2. Select the **Report | New virtual data source** menu item.
   - Opens a dialog window showing all existing data sources for the report.
3. Configure the properties for the virtual data source.

**Related topics**

- Creating and editing a data source on page 361

**Editing the report form**

You can create and edit reports in the edit view of the Report Editor. The Stimulsoft Reports.Ultimate Report Designer is integrated into the edit view. You can find accurate descriptions and the functionality of individual components in the Stimulsoft online help ([www.stimulsoft.com](http://www.stimulsoft.com)).
NOTE: When you start the Report Editor for the first time, you can select the configuration type (basic, default or professional) for the report. The configuration type determines the range of properties displayed when editing a report. You can change the configuration type later in the edit view using the context menu in the property view.

The following functions are appended to the Stimulsoft Reports.Ultimate Report Designer toolbar:

Table 166: Extensions to Stimulsoft Reports.Ultimate Report Designer toolbar

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="imports.png" alt="Icon" /></td>
<td>Imports a report (XML format).</td>
</tr>
<tr>
<td><img src="exports.png" alt="Icon" /></td>
<td>Export a report (XML format).</td>
</tr>
<tr>
<td><img src="translations.png" alt="Icon" /></td>
<td>Globalization editor. Opens the Report Designer globalization editor.</td>
</tr>
<tr>
<td><img src="translate.png" alt="Icon" /></td>
<td>Opens the Translate texts dialog.</td>
</tr>
</tbody>
</table>

Figure 36: Report Designer with report form (1), dictionary/properties view (2), tabs for swapping between dictionary/properties (3), toolbox (4), preview (5), import/export of report pages (6), translate report (7)
Detailed information about this topic

- Adding data fields to report forms on page 380
- Translating reports on page 385
- Example of a simple report with data grouping on page 381

Adding data fields to report forms

Add the control elements for the data you want to appear in the report on the report form and link the them to the data source columns. After you have created the data sources, they are listed with all the columns used in the Report Designer’s dictionary under Quest. The report parameters are available as variables under Quest.

You can find accurate descriptions and the functionality of individual components in the Stimulsoft online help (www.stimulsoft.com).

To insert data boxes into the report form

1. Select the column you want to add to the report in the Dictionary tab.
2. Position the column on the report form using "drag and drop".
   
   This creates a new control element on the report form which includes some predefined variables.

   TIP: You can add other control elements as necessary with the Report Designer tool palette.

3. The Report Designer properties window (Properties) allows you to customize individual control elements.

4. Use Preview to view the report during editing. The preview takes some sample parameter values to determine the data for the preview display.

Related topics

- Example of a simple report with data grouping on page 381

Tips for entering dates in reports

If no date is given, the date 12/30/1899 is used internally. Take this into account when values are compared, for example, when used in reports.

To display another string instead of the internal date “12/20/1899”, you have the following options:

- For data sources in the SQL query module, change the date conversion in the data source.
Example:
```
select ISNULL(convert(varchar, Person.ExitDate, 121), '-') as date_substituted
```

- Change the expression for displaying the date columns when you create the report form.

Example:
```
{IIF(Person.ExitDate.ToString() = "12/30/1899 12:00:00 AM", "-", Person.ExitDate)}
```

- Define a condition for displaying the date columns when you create the report form. In the Report Designer, add conditions to toolbar using the ** icon.

**Example of a simple report with data grouping**

We want to create a report that lists all employees as grouped in their respective departments.

1. A new report is created.
   - The report is given the name **CCC_Employee_by_Department**. The display name defined is **Employees by Department %UID%**.
   - A data source (Employee by Department) is created for the report with the SQL query module. The data query should return the employees assigned to a department. The department is found with the object key (XObjectKey). This is passed as a parameter to the report. The employee's first name (firstname), last name (lastname) and department name (departmentname) are queried.

   ```sql
   Select Firstname, Lastname, Departmentname
   from person join Department
   on person.uid_Department = department.uid_Department
   where Department.XObjectKey = @UIDDepartment
   ```

   - This adds the UIDDepartment parameter to the report. It is populated with a sample value for the preview.

2. The control elements for the database columns are arranged on the report form.

   For data grouping, add a band of the **Group header** type from the Report Designer’s toolbox to the report form. The column name used for grouping must be entered as a grouping condition. In the example, this is Departmentname.
Figure 37: Specifying the grouping condition

3. Drag and drop the Departmentname column from the Report Designer’s dictionary (Dictionary tab) into the group header. This creates a new control element on the report form.
4. To display employees, add a **Data band** to the report form from the Report Designer's toolbox. Specify the data source as **Employee by Department**.

**Figure 39: Specify the data source**
5. Drag and drop the Lastname and Firstname columns from the Report Designer’s dictionary *(Dictionary tab)* to the data band. This creates the respective control elements on the report form.

**Figure 40: Organizing control elements on a report form**

6. Other control elements such as a title *(PageHeader)* can be added as necessary with the Report Designer. The Report Designer *Properties* window allows you to customize individual control elements.

7. The preview can be used to view the report during setup. The preview uses the sample parameter values in the parameter view of the report edit dialog to determine the data for this.

**Detailed information about this topic**

- Editing general report properties on page 360
- Creating and editing a data source on page 361
- Tips for entering dates in reports on page 380
- Report parameters on page 372
- Editing the report form on page 378
Translating reports

A report can contain several elements that require translating in order to display the report in more than one language.

- Database columns used in the report definition.
  Translate database columns with the Language Editor in the Designer.
- Display name/ReportAlias.
  The report's display name used when a report is created as ReportAlias. The display name is entered in the report properties dialog. Translate the given text using the button.
- Text elements on the report form.
  Translate the text elements directly in the Report Editor with the Globalization Editor.

To translate all text elements in a report

1. In the report, select the report list and open it with double-click or with Edit from the context menu.
   This opens the report form in the Report Designer.
2. Start the Globalization Editor.
   - Click on the button in the Report Designer toolbar.
   - OR -
   - In the Report Designer’s properties view, select the report from the menu on the Properties tab and use Globalization Strings to open the Globalization Editor.

   **NOTE:** You can only start the Globalization Editor from the Report Designer’s properties view if you have selected Professional. You can change the configuration type later in the edit view using the context menu in the property view.

3. Ensure that the Auto Localize Report on Run button is set.
   This means the report is generated in the current language.
4. Enter a culture for the language using Add Culture and translate each entry.

To translate single captions

1. Select the report in the report list and open it with double-click or with Edit from the context menu.
   This opens the report form in the Report Designer.
2. Select the caption on the report form.
3. Open the dialog box using the button in the Report Designer toolbar.
4. Translate the text and confirm the changes with OK.
Embedding reports in the user interface

In order to display a report in a One Identity Manager administration tool, such as Manager, you need to link in the report as a custom interface form.

In the Manager’s info system, you can display reports that you create in the Report Editor as statistics. To do this, you must alter the Manager’s user interface. The report opens when you double-click on the statistic’s header.

To create a user interface form

1. In the Designer, select the User interface | Forms | User interface forms category.
2. Select the Edit form task.
3. Select Form | Insert.
4. Edit the interface form’s master data.

Take the following cases into account:

- Use the VI_Report form definition. This form definition is configured for displaying in the graphical user interface and in web applications. You only need to set up one interface form for this. Which form template will be used to display the interface form is decided dynamically, depending on usage.

- In the form’s configuration data, enter the name of the report to be run and the report parameters in the SpecialSheetData section.

Syntax:

```xml
<DialogSheetDefinition FormatVersion="1.0">
  <SpecialSheetData>Reportname|parameter1=value1|parameter2=value2 ...
   ...
  </SpecialSheetData>
</DialogSheetDefinition>
```

Example:

```xml
<DialogSheetDefinition FormatVersion="1.0">
  <SpecialSheetData>CCC_Employee_by_Department|UIDDepartment=%UID_Department%</SpecialSheetData>
</DialogSheetDefinition>
```
5. Assign the user interface form to the applications and permissions groups.
6. (Optional) Assign the user interface form to the object definitions.
7. (Optional) Assign the user interface form to the menu items.

Related topics

- Editing user interface forms on page 131
- Creating a new user interface form
- Assigning user interface forms to applications
- Assigning user interface forms to permissions groups
- Assigning user interface forms to a menu items on page 137
- Assigning user interface forms to object definitions on page 135
- Using reports in statistics on page 167

Creating and exporting reports on a cyclical basis

You can create customer-specific processes to control the creation of reports and perform the export on a cyclical or event-controlled basis.

You can use the ReportComponent process component to create reports and export them to different file formats. The following formats are supported: HTML, PDF, RTF, TEXT, XLS, TIFF, XML, CSV, XPS, DOCX, and XLSX.

To export reports in CSV format, you can also use the ScriptComponent process component with the CSVExport or CSVExportSingle process functions.

**NOTE:** Use the default report server as executing server in the processes.

Related topics

- Defining processes on page 261
Adding custom tables or columns to the One Identity Manager schema

The object technology implemented in One Identity Manager makes it possible to add customer-specific columns and tables to the existing application data model at the database level. These are, therefore, available at the object level with all corresponding tasks. A custom extension to the system data model is not recommended.

Basic knowledge of the SQL Server is a prerequisite for making schema extensions. It is assumed that you understand the concept and the architecture of One Identity Manager.

To implement a custom extension of the One Identity Manager schema, use the Schema Extension program. You can make the following extensions using the Schema Extension:

- Create new tables
- Create new assignment tables
- Create new columns
- Create new views
- Create new indexes
- Removing custom schema extensions
  You can only delete custom schema extensions on databases with the staging level Test environment or Development system.

The Schema Extension program creates the schema extensions in the database and ensures that the necessary extensions are made in the One Identity Manager schema. The basic table definitions and column definitions of the custom tables are entered in the DialogTable, DialogColumn, QBMRelation and DialogValidDynamicRef tables. You must then adjust the properties in the Designer to the desired requirements.

The Designer contains a variety of consistency checks. Run these consistency checks and apply the repair methods after carrying out a schema extension and after making changes to table and column definitions. For detailed information on checking data consistency, see the One Identity Manager Operational Guide.

You cannot create custom functions, triggers, or database procedures with the Schema Extension program. If you need custom functions, triggers, or database procedures, add these to the database in a suitable program for executing SQL queries. Keep to the following conventions for name database components.
Name begin with the **CCC_** string.

All names are a maximum of 30 characters long.

One Identity recommends using UpperCamelCase as notation for the names.

**Detailed information about this topic**

- Creating new tables on page 389
- Creating new assignment tables on page 401
- Extending tables on page 390
- Creating database views with read-only type on page 398
- Creating database views with Union type on page 400
- Creating indexes on page 402
- Removing custom schema extensions on page 403
- Permissions for schema extensions on page 404
- Change labels for the schema extensions on page 404
- Adding schema extensions to the database on page 405

**Related topics**

- One Identity Manager schema basics on page 41
- Table types and default columns in the One Identity Manager data model on page 46
- Recommendations for advanced configuration of custom schema extensions on page 405
- Managing custom database objects within the database on page 408

**Creating new tables**

Use this task to create a simple table in the One Identity Manager schema.

**Technical details**

- The technical identifier for the table is automatically formed according to the **CCC<Table name>** schema.
- The following columns are generated automatically:
  - Primary key column
    
    The primary key column is automatically transferred as the UID. The name of the primary key column is formed according to the **UID_CCC<table name>**.
To create a simple table in the Schema Extension

1. Start the Launchpad and log in to the One Identity Manager database.
2. Open the Launchpad and select **One Identity Manager Schema Extension**. This starts the Schema Extension program.
3. Click **Next** on the start page.
4. On the **Database connection** page, check the connection data for the One Identity Manager database.
5. On the **Select method** page, select **New table**.
6. On the **Create new table** page, enter the following information.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>Displays table name The display name is used, for example, to identify the table in a database search or for error output.</td>
</tr>
<tr>
<td>Description</td>
<td>Comments on using the table.</td>
</tr>
</tbody>
</table>

7. On the **Configure columns** page, create the new columns. For more information, see **Defining columns** on page 391.

Related topics

- Table types and default columns in the One Identity Manager data model on page 46
- Extending tables on page 390
- Creating new assignment tables on page 401
- Creating database views with read-only type on page 398
- Creating database views with Union type on page 400

Extending tables

To extend an existing table in the Schema Extension

1. Start the Launchpad and log in to the One Identity Manager database.
2. Open the Launchpad and select **One Identity Manager Schema Extension**. This starts the Schema Extension program.
3. Click **Next** on the start page.
4. On the **Database connection** page, check the connection data for the One Identity Manager database.

5. On the **Select method** page, select **Extend table**.

6. On the **Extend table** page, select the table that you want to extend from the **Table** menu.

7. On the **Configure columns** page, create your new columns. For more information, see **Defining columns** on page 391.

**Related topics**

- Table types and default columns in the One Identity Manager data model on page 46
- Creating new tables on page 389
- Creating new assignment tables
- Creating database views with read-only type on page 398
- Creating database views with Union type on page 400

**Defining columns**

On the **Define columns** page in the Schema Extension, you can see which columns already exits for the selected table and how many resources are free for new columns.

![NOTE: Take the maximum size allowed for a table into account when extending.](image)

**Detailed information about this topic**

- Creating simple columns on page 392
- Creating foreign key columns on page 392
- Creating dynamic foreign keys on page 394
- Creating new columns for database views with type view on page 395
- Advanced configuration of columns on page 396

**Related topics**

- Table types and default columns in the One Identity Manager data model on page 46
Creating simple columns

Technical details

- The technical identifier for the column is automatically formed according to the CCC_<column name> schema.

To create a simple column in the Schema Extension

1. On the Configure columns page, click .
2. Select Simple column and enter the name of the column under Column name.
3. Click OK.
4. On the Configure columns page, enter at least the following information.

Table 168: General column properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required field</td>
<td>Specifies whether a column must be filled.</td>
</tr>
<tr>
<td>Data type</td>
<td>Column data type Permitted .Net data types are listed in a pop-up menu. These are represented internally as SQL data types.</td>
</tr>
<tr>
<td>Length</td>
<td>Column length The column length is only specified for the .Net String data type.</td>
</tr>
<tr>
<td>Display name</td>
<td>Specifies how the column is labeled.</td>
</tr>
</tbody>
</table>

5. (Optional) Click to configure more column properties. For more information, see Advanced configuration of columns on page 396.

Related topics

- Table types and default columns in the One Identity Manager data model on page 46
- Creating new columns for database views with type view on page 395
- Creating foreign key columns on page 392
- Creating dynamic foreign keys on page 394

Creating foreign key columns

Restrictions

- The referenced table has a one-column primary key.
Technical details

- The technical identifier for the column is automatically formed according to the CCC_<column name> schema.
- Foreign key columns are created with the String data type and a length of 38 characters.
- The table relations and column relations are generated automatically.
  - The relation IDs follow the naming convention:
    CCC-<database ID>-<4 digit sequential number>
  - If a foreign key column is added to a database view, the relation IDs follow the naming convention:
    CCC-<database ID>-<4 digit sequential number> <Name of referenced table>
  - If a column from a base table is referenced using the Base table table type, the table relations and column relations are also created for the base table.
  - Validation of referential integrity is done by DLL or triggered.

To create a foreign key column in the Schema Extension

1. On the Configure columns page, click .
2. Select Foreign key column and enter the following data.
   - Column name: Enter the name of the column. If possible, the name of the foreign key column should correspond to the name of the referenced table’s primary key.
   - From table: Select the referenced table.
3. Click OK.
4. On the Configure columns page, enter at least the following information.
   - Required field: Specifies whether a column must be filled.
   - Display name: Specifies how the column is labeled.
5. Click and enter the following information in the Key column values tab.

<table>
<thead>
<tr>
<th>Property</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign key</td>
<td>Indicates whether the column is a foreign key column. Enable the option.</td>
</tr>
<tr>
<td>From table</td>
<td>Referenced table for foreign key relations</td>
</tr>
<tr>
<td>Delete restrictions</td>
<td>Restriction for testing referential integrity when deleting an object</td>
</tr>
<tr>
<td>Insert restrictions</td>
<td>Restriction for testing referential integrity when inserting an object</td>
</tr>
</tbody>
</table>
6. (Optional) You can also configure more column properties. For more information, see Advanced configuration of columns on page 396.

Related topics
- Table types and default columns in the One Identity Manager data model on page 46
- Table relations on page 89
- Creating simple columns on page 392
- Creating new columns for database views with type view on page 395
- Creating dynamic foreign keys on page 394

Creating dynamic foreign keys

Technical details
- The technical identifier for the column is automatically formed according to the CCC_<column name> schema.
- Dynamic foreign key columns are created with the String data type and a length of 138 characters.

To create a dynamic foreign key column in the Schema Extension
1. On the Configure columns page, click .
2. Select Dynamic foreign key columns and enter the name of the column under Column name.
3. Click OK.
4. On the Configure columns page, enter at least the following information.
   - Required field: Specifies whether a column must be filled.
   - Display name: Specifies how the column is labeled.
5. Click and enter the following information in the Dynamic foreign key tab.

<table>
<thead>
<tr>
<th>Property</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced table</td>
<td>Select the tables to be referenced. All tables are permitted, if there are no restrictions.</td>
</tr>
<tr>
<td>Delete restrictions</td>
<td>Restriction for testing referential integrity when deleting an object</td>
</tr>
<tr>
<td>Insert restrictions</td>
<td>Restriction for testing referential integrity when inserting an object</td>
</tr>
</tbody>
</table>
1. (Optional) You can also configure more column properties. For more information, see Advanced configuration of columns on page 396.

Related topics
- Table types and default columns in the One Identity Manager data model on page 46
- Dynamic foreign key on page 92
- Creating simple columns on page 392
- Creating new columns for database views with type view on page 395
- Creating foreign key columns on page 392

Creating new columns for database views with type view

If the table to be expanded is a database view with the View table type, the selection of new columns is restricted to custom columns of the underlying base table. You can only select custom columns from the base table that are not yet used in the view.

- First extend the base table by a new column (simple column or foreign key column).
- Then you extend the database view with the new columns.

To create a new column for database views with the View type in the Schema Extension

1. On the Configure columns page, click and enter the following information.
   - **Column name**: Enter the name of the column.
   - **Base column**: Select the base table column that you want to add to the database view.
2. Click OK.
3. (Optional) Click to configure more column properties. For more information, see Advanced configuration of columns on page 396.

Related topics
- Creating simple columns on page 392
- Database views of the View type on page 52
Advanced configuration of columns

To edit column properties

1. Select the column on the Define column page and click the button.
2. Configure the column properties.
3. Enter the following information on the Advanced tab.

Table 171: Advanced configuration of columns

<table>
<thead>
<tr>
<th>Property</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Technical identifier for the column The column name is formed from CCC_&lt;column name.</td>
</tr>
<tr>
<td>Data type</td>
<td>Column data type Permitted .Net data types are listed in a pop-up menu. These are represented internally as SQL data types. The only permitted data types are those already used in the One Identity Manager data model.</td>
</tr>
<tr>
<td>Length</td>
<td>Column length The column length is only specified for the .Net String data type. For columns containing UIDs, enter the value 38.</td>
</tr>
<tr>
<td>Column contains UIDs</td>
<td>Specifies whether this is UID column. This option is only permissible for columns with the String .Net data type and a length of 38 characters.</td>
</tr>
<tr>
<td>Column contains unicode</td>
<td>Specifies whether the column contains Unicode. This option is only permissible for String .Net data types.</td>
</tr>
</tbody>
</table>

4. Enter the following information on the Base values tab.

Table 172: Column base values

<table>
<thead>
<tr>
<th>Property</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary key</td>
<td>Specifies whether the column is used as a primary key.</td>
</tr>
<tr>
<td>Required field</td>
<td>Specifies whether a column must be filled.</td>
</tr>
<tr>
<td>Display name</td>
<td>Specifies how the column is labeled.</td>
</tr>
<tr>
<td>Show in wizards</td>
<td>Indicates if the column can be displayed in the Rule Editor for compliance rules for creating queries and in tabular overviews in the Web Portal.</td>
</tr>
</tbody>
</table>
**Property** | **Remarks**
--- | ---
Do not auto extend permissions | For custom columns in a predefined table, permissions are not automatically assigned to predefined permissions groups, even though the **Common | AutoExtendPermissions** configuration parameter is set.

**Property** | **Remarks**
--- | ---
Comment | Additional information about the column.

**Property** | **Remarks**
--- | ---
Initial value | Initial value for the column. This value is transferred to the existing data records of the extended table. The initial value for numerical data types is **0**. The initial value for the Bool data type is **False**.

**Property** | **Remarks**
--- | ---
Sort order | The sort order specifies the position for displaying the column on the generic form and the custom tabs of the default form. Columns with a value less than **1** are not displayed on the forms.

5. Enter the following information for foreign key columns on the **Key column values** tab.

**Table 173: Properties for foreign key columns**

<table>
<thead>
<tr>
<th>Property</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign key</td>
<td>Indicates whether the column is a foreign key column.</td>
</tr>
<tr>
<td>From table</td>
<td>Referenced table for foreign key relations</td>
</tr>
<tr>
<td>Delete restrictions</td>
<td>Restriction for testing referential integrity when deleting an object</td>
</tr>
<tr>
<td>Insert restrictions</td>
<td>Restriction for testing referential integrity when inserting an object</td>
</tr>
</tbody>
</table>

6. Enter the following information for dynamic foreign key columns on the **Dynamic foreign key** tab.

**Table 174: Properties for foreign key columns**

<table>
<thead>
<tr>
<th>Property</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced table</td>
<td>Select the tables to be referenced. All tables are permitted, if there are no restrictions.</td>
</tr>
<tr>
<td>Delete restrictions</td>
<td>Restriction for testing referential integrity when deleting an object</td>
</tr>
<tr>
<td>Insert restrictions</td>
<td>Restriction for testing referential integrity when inserting an object</td>
</tr>
</tbody>
</table>

7. Click **OK**.
Creating database views with read-only type

Technical details

- The technical identifier for the database view is automatically formed according to the CCC<Table name> schema.
- The first column of the database query (view definition) is used as the primary key column of the database view.

**NOTE:** It is recommended that you reference the primary key column of the queried table in the view definition as the first column. If this is not possible, then at least select a unique characteristic.

- If a database view contains a foreign key column, you specify which destinations tables should be referenced. The table and column relations are generated automatically.
- If you want to index the database view for the full-text search, the XDateInserted, XDateUpdated, and XObjectIdKey columns must be available.

**To create a database view of read-only type in the Schema Extension**

1. Start the Launchpad and log in to the One Identity Manager database.
2. Open the Launchpad and select **One Identity Manager Schema Extension**. This starts the Schema Extension program.
3. Click **Next** on the start page.
4. On the **Database connection** page, check the connection data for the One Identity Manager database.
5. On the **Select method** page, select **Create view**.
6. On the **Create view** page, enter the following information.
### Table 175: Database view properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>A technical name for the database view.</td>
</tr>
<tr>
<td>Display name</td>
<td>Name displayed for the database view. The display name is used, for example, to identify the database view in a database search or error output.</td>
</tr>
<tr>
<td>Description</td>
<td>Comments on using the database view.</td>
</tr>
<tr>
<td>View definition</td>
<td>Enter the database query as a Select statement.</td>
</tr>
</tbody>
</table>

7. (Optional) Create the foreign key relations on the **Create FK relations for views** page.
   - Double-click the icon in front of the column name and select the target table in the **Target table** column.

8. On the **Configure columns** page, enter the display name of the columns.

9. (Optional) Click to configure more column properties. For more information, see **Advanced configuration of columns** on page 396.

**Related topics**

- Database views of the Read-only type on page 58
- Using Common Table Expressions in read-only database on page 399
- Creating database views with Union type on page 400
- Creating new columns for database views with type view on page 395

## Using Common Table Expressions in read-only database

In One Identity Manager 7.0, the behavior was changed for Common Table Expressions (CTEs) with the `with` keyword as condition for view definitions in **Read only** database views. Conditions for view definitions are embedded in a summarized query. This means, there is no guarantee that CTEs are placed right at the top of the query.

**Possible error messages**

(execute slot single)500000 0 re-throw in Procedure QBM_ZViewBuildR, Line 1050000 0 rethrow in Procedure QBM_PViewBuildR_intern, Line 10250000 0 re-throw in Procedure QBM_PViewBuildR_intern, Line 8250000 0 re-throw in Procedure QBM_PViewBuild_FromAddOn, Line 6550000 0 re-throw in Procedure QBM_PSQLCreate, Line 26156 0 detected in (...)
Procedure ..., Line 6156 0 Incorrect syntax near the keyword 'with'
Recommended action

1. Create a database view using the CTE.
   Example:
   
   ```
   create view CCC_Vxy as
   with myWithClause (column1, column2) as (
     select 1 as column1, 2 as column2
   )
   select * from myWithClause
   go
   ```

2. Use the database view in the additional view definition (QBMViewAddon) of **Read only** database views.
   ```
   select * from CCC_Vxy
   ```

Creating database views with Union type

Technical details

- The technical identifier for the database view is automatically formed according to the schema CCC<Table name>.
- As the first column of the database query (view definition), the object key (XObjectKey) must be referenced. The object key allows faster access to a single object with its valid permissions.
- If you want to index the database view for the full-text search, the XDateInserted, XDateUpdated, and XObjectKey columns must be available.

To create a database view of Union type in the Schema Extension

1. Start the Launchpad and log in to the One Identity Manager database.
2. Open the Launchpad and select **One Identity Manager Schema Extension**. This starts the Schema Extension program.
3. Click **Next** on the start page.
4. On the **Database connection** page, check the connection data for the One Identity Manager database.
5. On the **Select method** page, select **Create union view**.
6. On the **Create union view** page, enter the following information.
Table 176: Database view properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>A technical name for the database view.</td>
</tr>
<tr>
<td>Display name</td>
<td>Name displayed for the database view. The display name is used, for example, to identify the database view in a database search or error output.</td>
</tr>
<tr>
<td>Description</td>
<td>Comments on using the database view.</td>
</tr>
<tr>
<td>View definition</td>
<td>Enter the database query as a Select statement.</td>
</tr>
</tbody>
</table>

Related topics

- Database views of the Union type on page 56
- Creating database views with read-only type on page 398
- Creating new columns for database views with type view on page 395

Creating new assignment tables

Technical details

- The technical identifier for the table is automatically formed according to the schema CCCC<Table name>.
- The XObjectKey and XMarkedForDeletion columns are automatically generated.
- The table relations and column relations are generated automatically.

To create a new assignment (many-to-many) table in the Schema Extension.

1. Start the Launchpad and log in to the One Identity Manager database.
2. Open the Launchpad and select One Identity Manager Schema Extension. This starts the Schema Extension program.
3. Click Next on the start page.
4. On the Database connection page, check the connection data for the One Identity Manager database.
6. On the Create a relation table page, enter the following information.
Table 177: Assignment table properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>A technical name for the table.</td>
</tr>
<tr>
<td>Display name</td>
<td>Displays table name The display name is used, for example, to identify the table in a database search or for error output.</td>
</tr>
<tr>
<td>Description</td>
<td>Comments on using the table.</td>
</tr>
<tr>
<td>Create XOrigin column (for assignment requests)</td>
<td>You can create the origin column (XOrigin) optionally. The origin of an assignment is stored in this column as a bit field. Each time an entry is made in the assignment table the bit position is changed according to the assignment type.</td>
</tr>
<tr>
<td>Related tables</td>
<td>Use the <strong>Left table</strong> and <strong>Right table</strong> menus to specify which tables are included in the relation table.</td>
</tr>
<tr>
<td>Column names</td>
<td>In <strong>Column name</strong> fields, enter the relevant columns for each side of the table. Select the table’s primary key column.</td>
</tr>
</tbody>
</table>

7. On the **Configure columns** page, enter the display name of the columns.
8. (Optional) Click to configure more column properties. For more information, see **Advanced configuration of columns** on page 396.

Related topics

- Creating new tables on page 389
- Creating database views with read-only type on page 398
- Creating database views with Union type on page 400

Creating indexes

Define indexes to optimize access to database columns. An index can contain one or more database columns.

**NOTE:** For tables that you create using the Schema Extension program, indexes are automatically created for the primary key column and the object key column (XObjectKey).

**To create a new index in the Schema Extension**

1. Start the Launchpad and log in to the One Identity Manager database.
2. Open the Launchpad and select **One Identity Manager Schema Extension**. This starts the Schema Extension program.
3. Click Next on the start page.
4. On the Database connection page, check the connection credentials for the One Identity Manager database.
5. On the Select method page, select Create index.
6. On the Extend Table page, under Table, select the table for which you want to create an index.
7. On the Create index page, define the columns for the index definition.
   a. Click the button.
      This opens a dialog box where you can define the columns for the index. You can see all the columns in the table on the right-hand side of the dialog window. The columns on the left-hand side of the window belong to the index.
   b. In the Index name input field, enter the name of the index.
      A name is already suggested. You can change this as required.
   c. On the right-hand side of the dialog window, select the column you want to add to the index.
   d. Use the button to add the column to the index.
      Change the order of the columns in the index definition as required or remove a column from the index using the relevant button.
   e. Click OK.

Removing custom schema extensions

You can only delete custom schema extensions on databases with the staging level Test environment or Development system.

To remove custom schema extensions in the Schema Extension

1. Start the Launchpad and log in to the One Identity Manager database.
2. Open the Launchpad and select One Identity Manager Schema Extension. This starts the Schema Extension program.
3. Click Next on the start page.
4. On the Database connection page, check the connection data for the One Identity Manager database.
5. On the Select method page, select Remove extensions.
6. On the Remove extensions page, select the custom schema extension that you want to remove.
7. To remove a custom table, select the table in the Table list and enable the Remove whole table option.
8. To remove custom columns, select the table in the Table list and select the columns
under Columns to remove.

9. Click Next.

10. Confirm the security prompt with Yes.

11. Changes to the schema are displayed on the page System modifications. For more information, see Adding schema extensions to the database on page 405.

Permissions for schema extensions

**NOTE:** At database level, the End user role database role is permitted for custom schema extensions.

For initial access to the schema extensions using One Identity Manager tools, select the permissions groups that contain the permissions for the schema extensions. Once you have committed all changes to the database, you can assign additional permissions using the Permissions Editor in the Designer program. For more detailed information, see the One Identity Manager Authorization and Authentication Guide.

To specify permissions groups in the Schema Extension

- On the Permissions page, use the menus to select
  - at least one custom permissions group that has read and write access
  - at least one custom permissions group that has read access only

Change labels for the schema extensions

Assign a change label to the schema extensions. Change labels are offered as export criteria in the Database Transporter when you create a customer transport package.

To assign a change label in the Schema Extension

- On the Define change label page, choose one of the following options.
  - No change label
  - Add new change label: In the Change label box, enter the name of the change label.
  - Use existing change label: select a change label from the Change label menu.

For detailed information about working with change labels, see the One Identity Manager Operational Guide.
Adding schema extensions to the database

In this step, you add the schema extensions to the One Identity Manager database.

To add schema extensions in the Schema Extension

1. Changes to the schema are displayed on the System modifications page.
   - Set Attach statements to existing file to add the statements to an existing file.
   - Select Save to file and enter a file name. The statements are saved as an XML file.
2. Click Continue.
3. Confirm the security prompt with Yes.
   The schema extensions are added to the database and the necessary extensions are made to the One Identity Manager system data model. This may take some time.
4. The current DBQueue Processor calculation tasks are displayed on the System queue page. After the calculation tasks have finished processing, click Next.
5. On the Compilation page, click Next.
   The compilation process can take some time.
6. Click Next after compilation is complete.
7. On the last page, you return to the beginning of the wizard to enter more extensions or click Finished to end the program.

After completing the schema extensions, you can access them with One Identity Manager tools and make further changes.

Related topics

- Recommendations for advanced configuration of custom schema extensions on page 405
- Managing custom database objects within the database on page 408

Recommendations for advanced configuration of custom schema extensions

Once you have added custom tables or columns to the One Identity Manager schema, some additional steps are necessary to display the extensions in the Manager user interface.
General recommendations

- Edit the object layer using the One Identity Manager tools. This ensures that the data generated have the expected format.
- Always edit the object layer in the default language of a One Identity Manager installation, for example, **English - United States [en-US]**. For this purpose, set the login language to **English (USA)** in the One Identity Manager tools.
- The Designer contains a variety of consistency checks. Run these consistency checks and apply the repair methods after carrying out a schema extension and after making changes to table and column definitions. For detailed information on checking data consistency, see the **One Identity Manager Operational Guide**.

Recommendations for table definitions, column definitions and table relations.

The properties include, for example, display names, descriptions, display templates for tables and columns, value templates, formatting, required field definitions. For more information, see **One Identity Manager schema basics** on page 41.

- Use the Designer's Schema Editor to edit the table definitions and column definitions.
- Set the table usage types in the Designer. The table's usage type provides the basis for reports and the selection of tasks for daily maintenance.
- In the Designer, edit the display name and icon for the tables. These properties are used when you create object definitions for the table.
- In the Designer, define a display pattern to present table entries for instance in the result list of the One Identity Manager tools or in reports.

  NOTE: You do not need to enter a display template for many-to-many tables. For these tables, the vIDB.DLL forms the display template from the foreign keys.

- If there is a column combination for a table that needs to be unique, you define multi-column uniqueness in the Designer.
- In the Designer, arrange the tables in the schema overview of the Schema Editor. Otherwise, the schema overview shows all new tables in the upper left corner of the module. The colored module background will be automatically adjusted upon re-loading objects.
- In the Designer, record the display name for each column as well as a comment regarding display in the One Identity Manager tools.
- In the Designer, you can label columns containing passwords with **Encrypted**.
- In the Designer, flag columns containing a user account name with the value **Central user account** in the **Table lookup support** property.
- In the Designer, flag columns containing an email address with the value **Email address** in the **Table lookup support** property.
- The syntax type of the column definition is used to give the One Identity Manager tools the appropriate syntax highlighting or input assistance.
Recommendations for permissions

When you extend a schema using the Schema Extension program, you already assign permissions to permissions groups. You can carry on editing permissions in the Designer's Permissions Editor and also create permissions groups with the User & Permissions Group Editor. Permissions groups can be linked to application roles. The users are assigned to application roles and therefore receive the permissions they require. For more detailed information, see the One Identity Manager Authorization and Authentication Guide.

Recommendations for object definitions

The data in the user interfaces is represented by means of objects. A generally applicable object definition without any limiting selection criteria is already created with the Schema Extension program. You can create other object definition constraints in addition. You create object definitions in the Designer. For more information, see Object definitions for the user interface on page 98.

Recommendations for navigation structure

Expand the menu to display the data in the Manager. Use the Designer's User Interface Editor to create menu items for navigation and result lists. For detailed information, see User interface navigation on page 102 and Recommendations for editing menu navigation on page 105.

Recommendations for user interface forms

Create or extend the forms for editing and displaying in Manager. For detailed information, see Recommendations for editing forms on page 130, Editing user interface forms on page 131, Forms for custom extensions on page 138, and Working with overview forms on page 153.

Recommendations for task definitions

If you want to offer particular tasks for the objects in the Manager, you must create task definitions in the Designer. For more information, see Task definitions for the user interface on page 181.

- Create new task definitions if required.
- Task definitions are created for object definitions so that different tasks can be shown in the user interface depending on the selected objects. If required, create more object definitions.
- Assign the task definitions to the permissions groups for non role-based and role-based login.
- If required, assign a program function to the task definition. For more detailed information, see the One Identity Manager Authorization and Authentication Guide.
Recommendations for analyzes

For data analysis purposes, you need to create statistics definitions and reports and incorporate these in the user interface. For more information, see Statistics in One Identity Manager on page 161 and Reports in One Identity Manager on page 355.

Recommendations for localizing texts

For language-dependent display of texts in the Manager such as column names, comments, menu items, and form names, translate the texts using the Designer’s Language Editor. For more information, see Language-dependent data representation on page 199.

Managing custom database objects within the database

To create transport packages with the Database Transporter program and to create reports about the system configuration, information about database objects such as customized database tables and database columns, database procedures, features, triggers, indexes or view definitions is stored in the database. The DBQueue Processor checks and updates this data.

**NOTE:** It is not usually necessary to edit the data manually although you might edit the comment for use in reports.

To customize database objects

1. In the Designer, select the Base Data | Advanced | Modified SQL category.
2. Select the database object.

### Table 178: Database object properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing status</td>
<td>The processing status is used for creating custom configuration packages.</td>
</tr>
<tr>
<td>Remarks</td>
<td>Additional comments, for example, for using in system configuration reports.</td>
</tr>
<tr>
<td>Name</td>
<td>Database object name.</td>
</tr>
<tr>
<td>Modified</td>
<td>Specifies whether the database object has been changed.</td>
</tr>
<tr>
<td>Sort order</td>
<td>Order in which the data is presented.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of database object, for example, procedure, function, trigger, index, view, custom table, custom column.</td>
</tr>
</tbody>
</table>
For detailed information about creating transport packages, see the One Identity Manager Operational Guide.
Web service integration

The One Identity Manager offers you the option to integrate web services. For example, you can use web services to write data to applications, which cannot be connection to One Identity Manager as a default target system.

Data for external applications can originate from any of the One Identity Manager schema’s tables. They can, for example, be mapped as custom target systems.

**Example**

The general data for a telephone system should be found from personnel data in One Identity Manager. The telephone system is mapped in One Identity Manager as a custom target system. One extension in the telephone corresponds a user account in One Identity Manager.

Once a new employee has been added in One Identity Manager, a new extension should become available in the telephone system. A new user account is added for each account definition. A web service passes the user account’s master data onto the telephone system. where a new participant and telephone number is added. The web service passes this telephone number to the One Identity Manager as the return value. The telephone number should be transferred to the employee’s master data.

**Proceed as follows**

1. Set up a custom target system in One Identity Manager.
   - Select *Scripted synchronization* for the *Synchronized by* property.
2. Set up the server for provisioning the data.
   - Enter the server as the synchronization server in the custom target system.
3. Set up an account definition for automatic administration of user accounts in this target system.
4. Enter the required IT operating data.
5. Bind the web service to One Identity Manager. Use the generic web service call for this.

   The web service integration wizard helps you to create scripts for provisioning data for the default events **Insert**, **Update**, and **Delete**. The provisioning processes are
supplied by default through One Identity Manager.

6. Create additional scripts and processes for handling the web service return value.

TIP: When you insert, change or delete containers, user accounts, and groups in a custom target system, the return values are saved by default as GUID objects in the database.
Create a process to add the telephone number from the object GUID to the employee master data.

Detailed information about this topic
For detailed information about setting up a custom target system, about account definitions, IT operating data and setting up a server, see the One Identity Manager Administration Guide for Connecting to Custom Target Systems.

- Generic web service call on page 411
- Creating web service solutions with the Web Service Integration Wizard on page 414
- Modifying a web service solution on page 418
- Handling processes in One Identity Manager on page 257
- Scripts in One Identity Manager on page 320

Binding a web service

Create a custom script for integrating a web service into One Identity Manager. There is a wizard available to assist you. The Web Service Integration Wizard finds all the methods used by the web service and creates scripts to call the required methods. The data from One Identity Manager is passed as parameters to the method. Which operations in the external application can be executed, is determined through the methods defined in the web service. The wizard created new entries in the DialogWebService and DialogScript tables.

The Web Service Integration Wizard supports different types of method calls. Each type supports the method call definition and, therefore, script creation to different degrees.

Generic web service call

You use the generic web service call to publish data from a custom target system to an external application through a web service. The Web Service Integration Wizard queries all the required parameters and generates scrips from them.
Prerequisites

The external application data is mapped in One Identity Manager as a custom target system.

- A custom target system is set up (table UNSRootB). The **Synchronized by** property has the value **Scripted synchronization**.
- A server for provisioning data is set up and stored as synchronization server in the custom target system.

For detailed information about setting up script-controlled provisioning, see the One Identity Manager Target System Base Module Administration Guide.

Default processes

One Identity Manager supplies default processes for provisioning data from custom target system to a web service.

To use these processes, the scripts you generated with the Web Service Integration Wizard must follow the naming convention:

\(<Customer\ prefix>_<table>_<Ident UNSRoot>_<event>\).

**IMPORTANT:** If your target system contains a hyphen (-) in its name, you must remove it from the script function in the part \(<Ident UNSRoot>\). Otherwise, error may occur during script processing.

Some of these processes handle the web service return values.

**Table 179: Default processes for synchronizing by script**

<table>
<thead>
<tr>
<th>Object in custom target system (table)</th>
<th>Process</th>
<th>Saving the return value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container (UNSContainerB)</td>
<td>VI_UnsContainer_Generic</td>
<td>UNSContainerB.ObjectGUID</td>
</tr>
<tr>
<td>User accounts (UNSAccountB)</td>
<td>VI_UnsAccountB_Generic</td>
<td>UNSAccountB.ObjectGUID</td>
</tr>
<tr>
<td></td>
<td>VI_UnsAccountInGroup_Generic_Del</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>VI_UnsAccountInGroup_Generic_Add</td>
<td>-</td>
</tr>
<tr>
<td>Groups (UNSGroupB)</td>
<td>VI_UnsGroup_Generic</td>
<td>UNSGroupB.ObjectGUID</td>
</tr>
<tr>
<td></td>
<td>VI_UNSGROUPBInUNSGROUPB_Generic_Del</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>VI_UNSGROUPBInUNSGROUPB_Generic_Add</td>
<td>-</td>
</tr>
</tbody>
</table>
Object in custom target system (table)

<table>
<thead>
<tr>
<th>Permissions controls (UNSItemB)</th>
<th>VI_UnsItem_Generic</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>VI_UnsGroupHasItem_Generic_Del</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>VI_UnsGroupHasItem_Generic_Add</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>VI_UnsAccountHasItem_Generic_Del</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>VI_UnsAccountHasItem_Generic_Add</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Direct web service call

The Web Service Integration Wizard finds all parameters that are defined in the method and from it, generates the script code. The parameters are passed in the function call. You can modify the parameters.

**To run a script**

- Create custom processes and pass the scripts and parameters to the process step.

Related topics

- Handling processes in One Identity Manager on page 257

Self-defined web service call

The Web Service Integration Wizard finds all the parameters, which are defined in the method. You define how the parameter is passed.

**To run a script**

- Create custom processes and pass the scripts and parameters to the process step.

Related topics

- Handling processes in One Identity Manager on page 257
Creating web service solutions with the Web Service Integration Wizard

Prerequisite

- Before you can bind a web service with the WCF service type, the SvcUtil.exe file must exist in the One Identity Manager installation directory.
  Refer to Microsoft for information about where you can purchase this file.
- Before you can bind a web service with the SOAP service type, the WSDL.exe file must be on the server that executed provisioning.
  Refer to Microsoft for information about where you can purchase this file.

To integrate a new web service

1. In the Designer, select the Base Data | General | Web services category.
2. Select the Integrate new web service task.
   This starts the Web Service Integration Wizard.
3. Click Next on the start page.
4. Enter the access data and general web service properties on the Integrate new web service page.

Table 180: General properties of a web service

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web service name</td>
<td>Display name of the web service in One Identity Manager.</td>
</tr>
<tr>
<td>Description</td>
<td>Spare text box for additional explanation.</td>
</tr>
<tr>
<td>.NET namespace for the proxy code</td>
<td>Unique identifier for the .NET namespace.</td>
</tr>
<tr>
<td>Web service URL</td>
<td>URL at which the web service is run.</td>
</tr>
<tr>
<td>WSDL file URL</td>
<td>URL at which the WSDL.exe for the web service can be reached.</td>
</tr>
<tr>
<td></td>
<td>If the WSDL.exe is not publicly available, it can also be saved locally.</td>
</tr>
</tbody>
</table>

NOTE: If the web service operator changes the WSDL file, run the Web Service Integration Wizard again in order to implement the changes.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service type</td>
<td>Type of web service.</td>
</tr>
<tr>
<td>Locked</td>
<td>Indicates whether the web service can be used.</td>
</tr>
<tr>
<td>User name</td>
<td>User name for logging in to the web service.</td>
</tr>
<tr>
<td>User domain</td>
<td>User domain.</td>
</tr>
<tr>
<td>User password and password confirmation</td>
<td>Password for logging in to the web service.</td>
</tr>
<tr>
<td>Proxy code generator</td>
<td>Path and file name for the proxy code generator.</td>
</tr>
<tr>
<td></td>
<td>- If the <strong>WCF</strong> service type is selected, path to <code>SvcUtil.exe</code> file.</td>
</tr>
<tr>
<td></td>
<td>- If the <strong>SOAP</strong> service type is selected, path to <code>WSDL.exe</code> file.</td>
</tr>
</tbody>
</table>

**Table 181: Advanced properties of a web service**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proxy server URL</td>
<td>URL of the proxy server, if communication is routed via a proxy server.</td>
</tr>
<tr>
<td>Proxy server user name</td>
<td>User name for logging onto the proxy server.</td>
</tr>
<tr>
<td>Proxy server domain</td>
<td>Proxy server domain.</td>
</tr>
<tr>
<td>Proxy server password and password confirmation</td>
<td>Password and password confirmation for logging onto the proxy server.</td>
</tr>
<tr>
<td>Timeout for WSDL.exe</td>
<td>Timeout for accessing the WSDL file.</td>
</tr>
<tr>
<td>User-defined command line</td>
<td>Command line for calling the proxy code generator. The command line can extended by another parameter if required.</td>
</tr>
<tr>
<td></td>
<td>Default command:</td>
</tr>
<tr>
<td></td>
<td><code>/nologo /language:VB &quot;/namespace:%Namespace% &quot; /out: {0}&quot; %WsdUrl%</code></td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td><code>/nologo /language:VB &quot;/namespace:EnricoHolidayWebService&quot; /out:{0}&quot;</code></td>
</tr>
</tbody>
</table>
a. Click **Check**.

   This tests access to the web service.

b. If the test is successful, click **Next**.

5. The generated proxy code is shown on the page, **Create proxy code**.

   The proxy code contains all web service methods, which are defined in the WSDL file and makes them available to the One Identity Manager script components.

6. On **Select method calls**, select the web service methods you want to use in One Identity Manager. A script is generated for each of the selected methods in the next step.

7. A script is generated to call the selected method on the **Generate web service call** page. Enter all the required parameter and properties for this.
Click to specify the type of method call.

### Table 182: Type of method call

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-defined web service call</td>
<td>For more information, see <a href="#">Self-defined web service call on page 413</a>.</td>
</tr>
<tr>
<td>Direct web service call</td>
<td>For more information, see <a href="#">Direct web service call on page 413</a>.</td>
</tr>
<tr>
<td>Generic web service call</td>
<td>For more information, see <a href="#">Generic web service call on page 411</a>.</td>
</tr>
</tbody>
</table>

### Table 183: Script properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Script name</td>
<td>Name of script. Label custom scripts with the <code>CCC_</code>.</td>
</tr>
<tr>
<td></td>
<td>Script names for the generic web service call must follow the following format:</td>
</tr>
<tr>
<td></td>
<td><code>&lt;customer prefix&gt;_table_&lt;target system&gt;_event&gt;</code></td>
</tr>
<tr>
<td></td>
<td>Select the table, target system and event to create the script for. Parameter, value type and data table are automatically determined from the selected table.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Name of the parameter.</td>
</tr>
<tr>
<td>Value type</td>
<td>Parameter data type.</td>
</tr>
<tr>
<td>Data table</td>
<td>Data table that contains the data to be transferred to the web service.</td>
</tr>
<tr>
<td>Return value</td>
<td>Data type of the parameter containing the return value.</td>
</tr>
</tbody>
</table>

### Table 184: Data transfer

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Parameter transferred to the web service.</td>
</tr>
<tr>
<td>Value type</td>
<td>Parameter data type.</td>
</tr>
<tr>
<td>Mapped from</td>
<td>Parameter from the defined script properties. Open the menu and assign the associated parameters. If necessary, select the column from the data table which contains the value to be passed.</td>
</tr>
</tbody>
</table>
In the **Script code** view, you see the generated script. You can use extended edit mode to edit the script.

**TIP:** The script calls the `VID_GetWcfWebService` function, which in turn, uses the `GetWcfBinding` and `GetWcfEndpointAddress` functions. These three functions can be overwritten.

8. To end the Web Service Integration Wizard, click **Finish**.
9. Save the changes.
10. Compile the database.

**Related topics**

- Scripts in One Identity Manager on page 320
- Overriding scripts on page 342

## Modifying a web service solution

You can change or extend an existing web service solution at any time. This overwrites the existing script or adds new scripts.

**To extend a web service solution**

1. In the Designer, select the **Base Data | General | Web services** category.
2. Select the web service in the List Editor.
3. Select the **Create web service call** task.
   - This start the Web Service Integration Wizard.
4. Follow the wizard's instructions.
5. Save the changes.
6. Compile the database.

**To edit a web service solution**

1. In the Designer, select the **Base Data | General | Web services** category.
2. In the List Editor, select the web service.
3. Select the **Edit web service** task.
   - This start the Web Service Integration Wizard.
4. Follow the wizard's instructions.
5. Save the changes.
6. Compile the database.
Detailed information about this topic

- Creating web service solutions with the Web Service Integration Wizard on page 414

Deleting a web service solution

To delete a web service solution from the database

1. Delete the web service.
2. Delete all associated custom scripts.
3. Determine all other custom element of your web service solution and delete them.
4. Save the changes.
5. Compile the database.
The One Identity Manager's SOAP Web Service provides a SOAP interface for accessing the One Identity Manager object model. The SOAP Web Service manages a connection pool. Not every call opens a new connection. Not all object layer functions are supported by the SOAP Web Service. The SOAP Web Service supplies methods for single objects, object lists, and function calls.

### Table 185: Methods for single objects

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateSingleObject</td>
<td>Adds a new single object.</td>
</tr>
<tr>
<td>GetCompleteSingleObject</td>
<td>Loads a single complete object from the database with all parameters.</td>
</tr>
<tr>
<td>GetCompleteSingleObjectEx</td>
<td>Functionality analog to GetCompleteSingleObject with support for a multi-column primary key.</td>
</tr>
<tr>
<td>GetSingleObject</td>
<td>Loads a single object from the database.</td>
</tr>
<tr>
<td>GetSingleObjectEx</td>
<td>Functionality analog to GetSingleObject with support for a multi-column primary key.</td>
</tr>
<tr>
<td>ChangeSingleObject</td>
<td>Saves changes to a single object.</td>
</tr>
<tr>
<td>ChangeSingleObjectEx</td>
<td>Functionality analog to ChangeSingleObject with support for a multi-column primary key.</td>
</tr>
<tr>
<td>DeleteSingleObject</td>
<td>Deletes a single object.</td>
</tr>
<tr>
<td>DeleteSingleObjectEx</td>
<td>Functionality analog to DeleteSingleObject with support for a multi-column primary key.</td>
</tr>
<tr>
<td>Exists</td>
<td>Does a specific single object exist?</td>
</tr>
<tr>
<td>ExistsEx</td>
<td>Functionality analog to Exists with support for a multi-column primary key.</td>
</tr>
<tr>
<td>GetSingleProperty</td>
<td>Get a single value from an object.</td>
</tr>
<tr>
<td>GetSinglePropertyEx</td>
<td>Functionality analog to GetSingleProperty with support for a multi-column primary key.</td>
</tr>
</tbody>
</table>
Table 186: Methods for object lists

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetListObject</td>
<td>Loads a list of objects.</td>
</tr>
<tr>
<td>GetListObjectWithDisplays</td>
<td>Loads a list of objects with data additional to the primary key about the columns to load.</td>
</tr>
</tbody>
</table>

Table 187: Methods for function calls

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvokeCustomizer</td>
<td>Call a customizer method for an object.</td>
</tr>
<tr>
<td>InvokeCustomizerEx</td>
<td>Functionality analog to InvokeCustomizer with support for a multi-column primary key.</td>
</tr>
<tr>
<td>InvokeDialogMethod</td>
<td>Calls a dialog method for a dialog object.</td>
</tr>
<tr>
<td>InvokeDialogMethodEx</td>
<td>Functionality analog to InvokeDialogMethod with support for a multi-column primary key.</td>
</tr>
<tr>
<td>FireGenEvent</td>
<td>Generates processes of a specific event.</td>
</tr>
<tr>
<td>FireGenEventEx</td>
<td>Functionality analog to FireGenEvent with support for a multi-column primary key.</td>
</tr>
</tbody>
</table>

Detailed information about this topic

- Installing and configuring the SOAP Web Service on page 421
- Examples of calls on page 428

Installing and configuring the SOAP Web Service

To install the SOAP Web Service, you must provide a server on which the following software is already installed:

- Windows operating systems
  The following versions are supported:
  - Windows Server 2019
  - Windows Server 2016
  - Windows Server 2012 R2
Windows Server 2012
Windows Server 2008 R2 (non-Itanium based 64-bit) Service Pack 1 or later
Microsoft .NET Framework Version 4.7.2 or later
Microsoft Internet Information Services 10, 8.5, 8, 7.5, or 7 with ASP.NET 4.7.2, and the Role Services:
   - Web Server | Common HTTP Features | Static Content
   - Web Server | Common HTTP Features | Default Document
   - Web Server | Application Development | ASP.NET
   - Web Server | Application Development | .NET Extensibility
   - Web Server | Application Development | ISAPI Extensions
   - Web Server | Application Development | ISAPI Filters
   - Web Server | Security | Basic Authentication
   - Web Server | Security | Windows Authentication
   - Web Server | Performance | Static Content Compression
   - Web Server | Performance | Dynamic Content Compression

**Required permissions**

- The user account that the Internet Information Service runs under, needs write access (**MODIFY**) to the installation directory.
- The following permissions are required for automatic updating:
  - The user account for updating requires write permissions for the application directory.
  - The user account for updating requires the local security policy **Log on as a batch job**.
  - The user account running the application pool requires the local security policies **Replace a process level token** and **Adjust memory quotas for a process**.

**Detailed information about this topic**

- Installing the SOAP Web Service on page 422
- Configuring the SOAP Web Service on page 425
- Displaying the SOAP Web Service’s status on page 427
- Uninstalling SOAP Web Service on page 427

**Installing the SOAP Web Service**

**IMPORTANT:** Start the SOAP Web Service installation locally on the server.
To install the SOAP Web Service

1. Launch autorun.exe from the root directory of the One Identity Manager installation medium.
2. Go to the **Installation** tab and select the entry **Web based components** and click **Install**. Starts the Web Installer.
3. On the start page of the Web Installer, select **Install SOAP Web Service** and click **Next**.
4. On the **Database connection** page, enter the connection data for the One Identity Manager database and click **Next**.
5. On the **Select setup target** page, configure the following settings and click **Next**.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application name</td>
<td>Name used as application name, as in the title bar of the browser, for example.</td>
</tr>
<tr>
<td>Target in IIS</td>
<td>Internet Information Services web page on which to install the application.</td>
</tr>
<tr>
<td>Enforce SSL</td>
<td>Specifies whether insecure websites are available for installation. If the option is set, only sites secured by SSL can be used for installing. This setting is the default value. If this option is not set, insecure websites can be used for installing.</td>
</tr>
<tr>
<td>URL</td>
<td>The application's Uniform Resource Locator (URL).</td>
</tr>
<tr>
<td>Install dedicated application pool</td>
<td>Specifies whether an application pool is installed for each application. This allows applications to be set up independently of one another. If this option is set, each application is installed in its own application pool.</td>
</tr>
<tr>
<td>Application pool</td>
<td>The application pool to use. This can only be entered if the Install dedicated application pool option is not set.</td>
</tr>
<tr>
<td>Identity</td>
<td>Permissions for executing an application pool. You can use a default identity or a custom user account.</td>
</tr>
</tbody>
</table>

If you use the **DefaultAppPool** default value, the application pool has the following syntax:

```
<application name>_POOL
```

If you use the **ApplicationPoolIdentity** default value, the user account has the following syntax:

```
IIS APPPOOL\<application name>_POOL
```

You can authorize another user by clicking ... next to the box, enabling the **Custom account** option and entering the user and password.
### Setting Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web authentication</td>
<td>Specifies the type for authentication against the web application. You have the following options:</td>
</tr>
<tr>
<td>- <strong>Windows authentication (single sign-on)</strong></td>
<td>The user is authenticated against the Internet Information Services using their Windows user account and the web application logs in the employee assigned to the user account as role-based. If single sign-on is not possible, the user is diverted to a login page. You can only select this authentication method if Windows authentication is installed.</td>
</tr>
<tr>
<td>- <strong>Anonymous</strong></td>
<td>Login is possible without Windows authentication. The user is authenticated against the Internet Information Services and the web application anonymously, and the web application is directed to a login page.</td>
</tr>
</tbody>
</table>

#### Database authentication

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>- <strong>NOTE:</strong> You can only see this section if you have selected a SQL database connection on the Database connection page.</td>
<td></td>
</tr>
<tr>
<td>- Specifies the type for authentication against the One Identity Manager database. You have the following options:</td>
<td></td>
</tr>
<tr>
<td>- <strong>Windows authentication</strong></td>
<td>The web application is authenticated against the One Identity Manager database with the same Windows user account that your application pool uses. Login is possible with a user-defined user account or a default identity for the application pool.</td>
</tr>
<tr>
<td>- <strong>SQL authentication</strong></td>
<td>Login is only possible with a user-defined user account. Authentication is completed with a user name and password. This access data is saved in the web application configuration as computer specific encrypted.</td>
</tr>
</tbody>
</table>

6. Specify the user account for automatic updating of the application server on the **Set update credentials** page.

2. The user account is used to add or replace files in the application directory.
   - **Set Use IIS credentials for update**, if you want to use the user account that is running the application for updates.
   - **Set Use other credentials for updates**, if you want to use another user account and enter the domain, user name, and password for the user.
7. Installation progress is displayed on the **Setup is running** page. Once installation is complete, click **Next**.

   The Web Installer generates the web application and the corresponding configuration files (web.config) for each folder.

8. Click **Finish** on the last page to end the program.

### Configuring the SOAP Web Service

The SOAP Web Service configuration is found in `web.config` in the installation directory. You can use any text editor to edit this file.

<table>
<thead>
<tr>
<th>Section</th>
<th>Option</th>
<th>Permitted values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connectionString</td>
<td>key=&quot;Cache&quot;</td>
<td>value = &quot;&lt;path&gt;&quot;</td>
<td>Directory for storing the cache directory. Default: value=&quot;C:\inetpub\wwwroot&lt;web service name&gt;\App_Data\Cache\DB&quot;</td>
</tr>
<tr>
<td>runtimedirs</td>
<td>key=&quot;AssemblyCache&quot;</td>
<td>value = &quot;&lt;path&gt;&quot;</td>
<td>Directory for storing the cache directory. Default: value=&quot;C:\inetpub\wwwroot&lt;web service name&gt;\App_Data\Cache\Assemblies&quot;</td>
</tr>
<tr>
<td>settings</td>
<td>key=&quot;timeout&quot;</td>
<td>value=&quot;&lt;time&gt;&quot;</td>
<td>Timeout for connections in the application pool. Default: value=&quot;00:05:00&quot;</td>
</tr>
<tr>
<td></td>
<td>key=&quot;maxconnectionlifet ime&quot;</td>
<td>value=&quot;&lt;time&gt;&quot;</td>
<td>Maximum length of time to maintain the connections. After this time limit has expired, all the connections are closed even if the timeout has not expired yet. Default: value=&quot;00:05:00&quot;</td>
</tr>
<tr>
<td>Section</td>
<td>Option</td>
<td>Permitted values</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------</td>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>key=&quot;usepropertybag&quot;</td>
<td>value = &quot;True&quot;</td>
<td>Specifies whether a property bag is used. A property bag is used when object properties are populated in order to maintain the particular fill order that is required because of side effects or templates. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value = &quot;False&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>False</strong>: Value are set in the object in the order in which they were given.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>True</strong>: The fill order is determined by the metadata.</td>
</tr>
<tr>
<td></td>
<td>key=&quot;ignoreinvisiblevalues&quot;</td>
<td>value = &quot;True&quot;</td>
<td>Specifies whether values that the user is not permitted to see are not returned. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value = &quot;False&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>False</strong>: Values that the user is not allowed to see, generate an error message.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <strong>True</strong>: Values that the user is not allowed to see, are not returned. If this value is set, the user is issued an error message.</td>
</tr>
<tr>
<td></td>
<td>key = &quot;logdirectory&quot;</td>
<td>value = &quot;&lt;path&gt;&quot;</td>
<td>Log directory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Default: value = &quot;C:\inetpub\wwwroot&lt;web service name&gt;\App_&quot;</td>
</tr>
<tr>
<td>Section</td>
<td>Option</td>
<td>Permitted values</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>--------</td>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>key = &quot;allowwebsvicemethods&quot;</td>
<td>value = &quot;List of methods&quot;</td>
<td>Semicolon-delimited list of permitted web service methods.</td>
</tr>
<tr>
<td></td>
<td>key = &quot;allowfunctions&quot;</td>
<td>value = &quot;List of functions&quot;</td>
<td>List of the permitted functions for each CallFunction method. If no other function is given, all functions are permitted.</td>
</tr>
</tbody>
</table>

Related topics

- Column dependencies for setting values on page 77

Displaying the SOAP Web Service’s status

The SOAP Web Service can be reached over a browser under:
http://<server>/<application name>
https://<server>/<application name>

**TIP:** You can open the web server’s status display in the Job Queue Info. In the Job Queue Info, select View | Server state in the menu and, on the Web servers tab, open the web server status display from the Open in browser context menu.

In addition, API documentation is available here.

Uninstalling SOAP Web Service

**To uninstall a web application**

1. Launch autorun.exe from the root directory of the One Identity Manager installation medium.
2. On the start page of the installation wizard:
   a. Select the Installation tab.
   b. Select Web-based components and click Install.
      This starts the Web Installer.
3. On the Web Installer start page, click Uninstall a One Identity Manager web application and click Next.
4. The **Uninstall a One Identity Manager web application** page displays all installed web applications.
   a. Select the web application you want to remove by double-clicking it.
      The icon is displayed in front of the application.
   b. In the **Authentication method** pane, select an authentication method and enter the corresponding login data.
   c. To start uninstalling the web application(s), click **Next**.
   d. Confirm the security prompt with **Yes**.

5. The uninstall progress is displayed on the **Setup is running** page.

6. Once installation is complete, click **Next**.

7. On the **Wizard complete** page, click **Finish**.

8. Close the autorun program.

### Examples of calls

You will find an overview of the methods supplied under **SOAP Web Service** on page 420. In the following there are some examples of a web service client calls in the programming language C#.

#### Preparation

Authentication is carried out by means of an authentication string containing an authentication module and the login data to use. You must create an instance of the web service and the object for the login data to log in to the system. The login data is passed to following calls.

Example:

```csharp
var svc = new Q1IMServiceSoapClient();
var login = new LoginInformation
    { AuthString = "Module=DialogUser;User=viadmin;Password=" };  
```

#### Table 190: Examples of authentication

<table>
<thead>
<tr>
<th>Authentication module</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>System users</td>
<td>Module=DialogUser;User=&lt;username&gt;;Password=&lt;password&gt;</td>
</tr>
<tr>
<td>Employee</td>
<td>Module=Person;User=&lt;central user account&gt;;Password=&lt;password&gt;</td>
</tr>
<tr>
<td>Active Directory user account (role-based)</td>
<td>Module=RoleBasedADSAccount</td>
</tr>
</tbody>
</table>
### Authentication module

| Active Directory user account (manual input/role-based) | Module=RoleBasedManualADS;User=<AD user name>;Password=<AD password> |

For detailed information about the One Identity Manager authentication modules, see the *One Identity Manager Authorization and Authentication Guide*.

### GetListObject

This method returns an array of objects, which correspond to the given WHERE clause. The returned array contains the object's primary key and a [DISPLAY] special key, which contains the object's display value.

**Example:**
```
Q1IMService.KeyValuePair[][] objects = svc.GetListObject(login, "Person",
    "FirstName like 'Hal%'");
```

### GetListObjectWithDisplays

This method works in the same way as GetListObject and allows you to enter details of additional columns to be loaded.

**Example:**
```
In the example, the FirstName and LastName columns are available.
Q1IMService.KeyValuePair[][] objects = svc.GetListObjectWithDisplays(login, "Person",
    "FirstName like 'Hal%'",
    new [] {"FirstName", "LastName"});
```

### GetCompleteSingleObject

All the properties of the object that is defined by the primary key are loaded by the method.

**Example:**
```
Q1IMService.KeyValuePair[] singleValues = svc.GetCompleteSingleObject(login,
    "Person", "UID_Person", "746a5662-054b-4531-a889-1c135dad4c05");
```

### GetSingleObject

Properties of a single object are loaded with this method.

**Example:**
```
In the example, the FirstName and LastName columns and the display value are loaded. The display value is given in the [DISPLAY] key.
Q1IMService.KeyValuePair[] values = svc.GetSingleObject(login, "Person",
    "UID_Person", "746a5662-054b-4531-a889-1c135dad4c05",
```
new[] { "FirstName", "LastName" });

**ChangeSingleObject**

This method changes individual properties of an object.

Example:

In the example, the Description column of the employee with the corresponding UID_Person is modified.

```javascript
var values = new[] {
    new Q1IMService.KeyValuePair {
        Key = "Description",
        Value = "Created by webservice"
    }
};
svc.ChangeSingleObject(login, "Person", "UID_Person",
    "746a5662-054b-4531-a889-1c135dad4c05", values);
```

**ChangeSingleObjectEx**

Modifying an object with this method is done in the same way as with ChangeSingleObject, but here the primary key value is passed as a Key-Value-Pair-Array.

Example:

```javascript
var values = new[] {
    new Q1IMService.KeyValuePair {
        Key = "Description",
        Value = "Created by webservice"
    }
};
var keys = new[] {
    new Q1IMService.KeyValuePair {
        Key = "UID_Person",
        ...
```csharp
Value = "746a5662-054b-4531-a889-1c135dad4c05"
}
}
svc.ChangeSingleObjectEx(login, "Person", keys, values);

**DeleteSingleObject**
This method deletes an object.
Example:
In this example, the employee with the corresponding UID is deleted from the database.
svc.DeleteSingleObject(login, "Person",
            "UID_Person", "746a5662-054b-4531-a889-1c135dad4c05");

**DeleteSingleObjectEx**
Using this method, you can delete objects with a multicolumn primary key (from example, from M:N tables).
Example:
svc.DeleteSingleObjectEx (login,
            "OrgHasApp",
            new []
            {
                new Q1IMService.KeyValuePair { Key = "UID_Org", Value = <UID> },
                new Q1IMService.KeyValuePair { Key = "UID_Application", Value = <UID> }
            });

**CreateSingleObject**
A new object is created in the database with this object.
Example:
In this example, the employee "Jon Doe" is created.
var values = new[]
            {
                new Q1IMService.KeyValuePair {Key = "FirstName", Value = "John"},
                new Q1IMService.KeyValuePair {Key = "LastName", Value = "Doe"}
            };
svc.CreateSingleObject(login, "Person", values);
```
**Exists**

This method checks the existence of an object.

Example:

```csharp
bool exists = svc.Exists(login, "Person",
    "UID_Person", "746a5662-054b-4531-a889-1c135dad4c05");
```

**GetSingleProperty**

This method can be implemented to find a single property.

Example:

```csharp
string description = svc.GetSingleProperty(login, "Person",
    "UID_Person", "746a5662-054b-4531-a889-1c135dad4c05",
    "Description");
```

**InvokeCustomizer**

The SOAP Web Service supports a InvokeCustomizer method, which calls a function for an object in the database. The first three parameters specify the object on which the method is called. The customizerName parameter provides the function name. An array of strings follows which contains the fully qualified name of the parameter data types. These are passed to the calling function. The following array of strings contains textual representation of the parameter.

How the function works

- First, the database is opened and the object specified by objectType, pkName and pkValue is retrieved.
- Then the runtime data types specified by parameterTypes are determined.
- After that, text representations of the parameters are converted from the value array to the corresponding runtime data types.
- The function is called with these values.

If the function to be called has no parameters, you can transfer the null value to the function for the parameterTypes and parameters parameters.

Example:

In this example, the method "TestMethod" is called for a Person type object with the primary key UID_Person and the given value. In this case, both parameters of System.String and System.Int32 type are transferred with the values "Foo" and "4711".

```csharp
svc.InvokeCustomizer (login, "Person",
    "UID_Person", "0000644F-C139-4B25-8D1C-5ECB93067E79",
    "TestMethod",
    new [] {"System.String", "System.Int32"},
    new [] {"foo", "4711"});
```
InvokeDialogMethod

The method can call a dialog method on an object. Dialog methods do not have any parameters and no return values. The call is similar to the InvokeCustomizer call.

Example:
In this example, the "TestDialogMethod" method is called for a specific person. "TestDialogMethod" is the name of the corresponding to DialogMethod.MethodName method.

```csharp
sicv.InvokeDialogMethod (login,
    "Person",
    "UID_Person", "746a5662-054b-4531-a889-1c135dad4c05",
    "TestDialogMethod");
```

FireGenEvent

A specific event is generated by this method. There is the option to enter other generating parameters.

```csharp
public void FireGenEvent(
    string objectType, string pkName, string pkValue, 
    string columnng eventName, KeyValuePair[] parameters);
```

Example:
In this example, the "EXPORT_DATA" event is generated without additional parameters.

```csharp
sicv.FireGenEvent (login, "Person",
    "UID_Person", "746a5662-054b-4531-a889-1c135dad4c05",
    "EXPORT_DATA", new Q1IMService.KeyValuePair[] { });
```

CallFunction

This method calls a One Identity Manager script function.

Example:
In the example, the VI_BuildInitials script is called.

```csharp
sicv.CallFunction (login, "VI_BuildInitials",
    new string [] {"John", "Doe"});
```
One Identity Manager as SPML provisioning service provider

One Identity Manager enables data exchange with other vendor systems using SMPL. SPML stands for Service Provisioning Markup Language and defines a standardized interface for exchanging provisioning information. SPML version 2 (SPMLv2) was published in April 2006 by the Organization for the Advancement of Structured Information Standards (OASIS, www.oasis-open.org). The interface provides a means to simplify and standardize data exchange in the context of complex provisioning solutions and environments.

The One Identity Manager can be implemented as SPML client or as SPML provider. At this point we shall only go into the One Identity Manager configuration as SPML provider. The SPML Provider supports the entire One Identity Manager schema. The objects and relations to be administrated through the SPML provider can be configured to meet customer requirements.

Detailed information about this topic

- SPML web service on page 434
- Installing and configuring the SPML web service on page 435
- Configuring the One Identity Manager schema on page 442
- Testing SPML web service functionality on page 444

SPML web service

A web service called the SPML web service is provided to function as an SPML service provider. SPML web service conforms to SPMLv2 and its implementation is based on the OASIS publication. It makes the main operations such as adding, deleting and changing objects available as well as extensions for searching and referencing objects.

SPML Web Service supports the following defined SPMLv2 functions:
### Table 191: SPMLv2 supported functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listTargetsRequest</td>
<td>Returns the provider target system with its specific schema. The SPML provider supports the One Identity Manager schema exclusively.</td>
</tr>
<tr>
<td>addRequest</td>
<td>Adds a new object in the given provider target system with the given properties.</td>
</tr>
<tr>
<td>lookupRequest</td>
<td>Returns the properties of an object identified by a key.</td>
</tr>
<tr>
<td>modifyRequest</td>
<td>Changes the properties of a key identified object in the given provider target system.</td>
</tr>
<tr>
<td>deleteRequest</td>
<td>Deletes a key identified object in the provider target system.</td>
</tr>
<tr>
<td>searchRequest</td>
<td>Returns all objects in the provider target system that fulfill the search criterion.</td>
</tr>
<tr>
<td>iterateRequest</td>
<td>Returns other data sets from a search assuming not all of search results have been sent to the client.</td>
</tr>
<tr>
<td>closeIteratorRequest</td>
<td>Closes an active search and informs the provider that no further results are required.</td>
</tr>
</tbody>
</table>

The Reference extension allows you to maintain references between different objects from the provider’s target system. There are two different types of references for this:

- **Reference type owner**
  - References of the type owner result in foreign key relations in One Identity Manager.

- **Reference type memberOf**
  - References of the type memberOf result in many-to-many assignments in One Identity Manager.

## Installing and configuring the SPML web service

To install SPML web service, a server has to be made available on which the following software is already installed:

- Windows operating systems
  - The following versions are supported:
• Windows Server 2019
• Windows Server 2016
• Windows Server 2012 R2
• Windows Server 2012
• Windows Server 2008 R2 (non-Itanium based 64-bit) Service Pack 1 or later
• Microsoft .NET Framework Version 4.7.2 or later
• Microsoft Internet Information Services 10 or 8.5 or 8 or 7.5 or 7 with ASP.NET 4.7.2 and the Role Services:
  • Web Server | Common HTTP Features | Static Content
  • Web Server | Common HTTP Features | Default Document
  • Web Server | Application Development | ASP.NET
  • Web Server | Application Development | .NET Extensibility
  • Web Server | Application Development | ISAPI Extensions
  • Web Server | Application Development | ISAPI Filters
  • Web Server | Security | Basic Authentication
  • Web Server | Security | Windows Authentication
  • Web Server | Performance | Static Content Compression
  • Web Server | Performance | Dynamic Content Compression

Required permissions

• The user account that the Internet Information Service runs under, needs write access (MODIFY) to the installation directory.
• The following permissions are required for automatic updating:
  • The user account for updating requires write permissions for the application directory.
  • The user account for updating requires the Log on as a batch job local security policy.
  • The user account running the application pool requires the Replace a process level token and Adjust memory quotas for a process local security policies.

Detailed information about this topic

• Installing the SPML Web Service on page 436
• Configuring the SPML web service on page 439

Installing the SPML Web Service

IMPORTANT: Start the SPML web service installation locally on the server.
To install the SPML web service

1. Launch autorun.exe from the root directory of the One Identity Manager installation medium.
2. Go to the Installation tab and select the entry Web based components and click Install. Starts the Web Installer.
3. On the Web Installer start page, select Install SPML web service and click Next.
4. On the Database connection page, enter the connection data for the One Identity Manager database and click Next.
5. On the Select setup target page, configure the following settings and click Next.

Table 192: Settings for the installation target

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application name</td>
<td>Name used as application name, as in the title bar of the browser, for example.</td>
</tr>
<tr>
<td>Target in IIS</td>
<td>Internet Information Services web page on which to install the application.</td>
</tr>
<tr>
<td>Enforce SSL</td>
<td>Specifies whether insecure websites are available for installation. If the option is set, only sites secured by SSL can be used for installing. This setting is the default value. If this option is not set, insecure websites can be used for installing.</td>
</tr>
<tr>
<td>URL</td>
<td>The application's Uniform Resource Locator (URL).</td>
</tr>
<tr>
<td>Install dedicated application pool</td>
<td>Specifies whether an application pool is installed for each application. This allows applications to be set up independently of one another. If this option is set, each application is installed in its own application pool.</td>
</tr>
<tr>
<td>Application pool</td>
<td>The application pool to use. This can only be entered if the Install dedicated application pool option is not set.</td>
</tr>
<tr>
<td></td>
<td>If you use the DefaultAppPool default value, the application pool has the following syntax:</td>
</tr>
<tr>
<td></td>
<td>&lt;application name&gt;_POOL</td>
</tr>
<tr>
<td>Identity</td>
<td>Permissions for executing an application pool. You can use a default identity or a custom user account.</td>
</tr>
<tr>
<td></td>
<td>If you use the ApplicationPoolIdentity default value, the user account has the following syntax:</td>
</tr>
<tr>
<td></td>
<td>IIS APPPOOL&lt;application name&gt;_POOL</td>
</tr>
<tr>
<td></td>
<td>You can authorize another user by clicking ... next to the box, enabling the Custom account option and entering the user and password.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Web authentication</td>
<td>Specifies the type for authentication against the web application. You have the following options:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Windows authentication (single sign-on)</strong></td>
</tr>
<tr>
<td></td>
<td>The user is authenticated against the Internet Information Services using their Windows user account and the web application logs in the employee assigned to the user account as role-based. If single sign-on is not possible, the user is diverted to a login page. You can only select this authentication method if Windows authentication is installed.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Anonymous</strong></td>
</tr>
<tr>
<td></td>
<td>Login is possible without Windows authentication. The user is authenticated against the Internet Information Services and the web application anonymously, and the web application is directed to a login page.</td>
</tr>
<tr>
<td>Database authentication</td>
<td>NOTE: You can only see this section if you have selected a SQL database connection on the Database connection page.</td>
</tr>
<tr>
<td></td>
<td>Specifies the type for authentication against the One Identity Manager database. You have the following options:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Windows authentication</strong></td>
</tr>
<tr>
<td></td>
<td>The web application is authenticated against the One Identity Manager database with the same Windows user account that your application pool uses. Login is possible with a user-defined user account or a default identity for the application pool.</td>
</tr>
<tr>
<td></td>
<td>• <strong>SQL authentication</strong></td>
</tr>
<tr>
<td></td>
<td>Login is only possible with a user-defined user account. Authentication is completed with a user name and password. This access data is saved in the web application configuration as computer specific encrypted.</td>
</tr>
</tbody>
</table>

6. Specify the user account for automatic updating of the application server on the **Set update credentials** page.  
   The user account is used to add or replace files in the application directory.  
   - Set **Use IIS credentials for update** if you want to use the user account that is running the application for updates.  
   - Set **Use other credentials for updates** if you want to use another user account and enter the domain, user name, and password for the user.
7. Installation progress is displayed on the **Setup is running** page. Once installation is complete, click **Next**.

   The Web Installer generates the web application and the corresponding configuration files (web.config) for each directory.

8. Click **Finish** on the last page to end the program.

### Configuring the SPML web service

The SPML web service configuration is found in the web.config XML file in the installation directory. You can use any text editor to edit this file.

**NOTE:**

- After the default installation, make any changes required to the `AuthenticationString` in the configuration\application.
- Generate the QOIM_Schema.xsd and QOIM_Spm1TargetSchema.xsd schema files with the Designer’s Schema Editor. For more information, see *Creating schema files* on page 443. Save the schema files to the SPML web service directory and declare the storage location of the schema files in the configuration file using the `ProviderSchema` and `SpmlTargetSchema` options. The files are saved by default to the Schemas directory in the installation directory.
- If the SPML web service should only be available over an encoded SSL connection, configure this in the Internet Information Services setting for each respective application. Look at your Internet Information Services documentation for further information.

<table>
<thead>
<tr>
<th>Table 193: Configurable options in the “web.config” configuration file</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Section</strong></td>
</tr>
</tbody>
</table>
| connectionString | key="Cache" | value = "<path>" | Directory for storing the cache directory. Default: value="C:\inetpub\wwwroot\<web service name>\App_Data\Cache\DB"

<p>| | key=&quot;AssemblyCache&quot; | value = &quot;&lt;path&gt;&quot; | Directory for storing the cache directory. Default: value=&quot;C:\inetpub\wwwroot&lt;web service name&gt;\App_Data\Cache\Assemblies&quot; |</p>
<table>
<thead>
<tr>
<th>Section</th>
<th>Option</th>
<th>Permitted values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>application</td>
<td>key = &quot;ProviderSchema&quot;</td>
<td>value = &quot;&lt;path&gt;&quot;</td>
<td>Relative path to SPML schema (QOIM_Schema.xsd). The schema defines all objects and properties that can be administered using the web service. The file is created by the Designer. All requests made to the web service are verified against this file. Default: value=&quot;.\Schemas\QOIM_Schema.xsd&quot;</td>
</tr>
<tr>
<td></td>
<td>key = &quot;SpmlTargetSchema&quot;</td>
<td>value = &quot;&lt;path&gt;&quot;</td>
<td>Relative path to the SPML target schema (QOIM_SpmlTargetSchema.xsd). The schema defines the response to the listTargetsRequest. The file is created by the Designer. Default: value=&quot;.\Schemas\QOIM_SpmlTargetSchema.xsd&quot;</td>
</tr>
<tr>
<td></td>
<td>key = &quot;MaxConnections&quot;</td>
<td>value = &quot;&lt;Integer&gt;&quot;</td>
<td>Number of possible simultaneous connections Number of clients Default: value = &quot;1&quot;</td>
</tr>
<tr>
<td></td>
<td>key = &quot;AuthenticationString&quot;</td>
<td>value = &quot;Module=;User=;Password=&quot;</td>
<td>Authentication module and login data for carrying out login and all operations of the web service. Standard: value=&quot;Module=DialogUser;User=DIALOGUSER;Password=PASSWORD&quot;</td>
</tr>
<tr>
<td></td>
<td>key = &quot;DebugMode&quot;</td>
<td>value = &quot;True&quot;</td>
<td>Extended data in the log. Default: value=&quot;true&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value = &quot;False&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>key = &quot;LogAllRequests&quot;</td>
<td>value = &quot;True&quot;</td>
<td>Always log queries. Default: value=&quot;false&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value = &quot;False&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>key = &quot;LogDirectory&quot;</td>
<td>value = &quot;&lt;path&gt;&quot;</td>
<td>Log directory. Default: value=&quot;.\Log&quot;</td>
</tr>
<tr>
<td></td>
<td>key = &quot;MaxSearchResults&quot;</td>
<td>value = &quot;&lt;Integer&gt;&quot;</td>
<td>Maximum number of search results permitted for the iteration. Default: value=&quot;10000&quot;</td>
</tr>
<tr>
<td></td>
<td>key =</td>
<td>value =</td>
<td>Number of objects per iteration that</td>
</tr>
</tbody>
</table>

One Identity Manager 8.1.1 Configuration Guide
One Identity Manager as SPML provisioning service provider
<table>
<thead>
<tr>
<th>Section</th>
<th>Option</th>
<th>Permitted values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;ConcurrentSearchResponseObjects&quot;</td>
<td>&quot;&lt;Integer&gt;&quot;</td>
<td>may be returned to the client by the search operation. Default: value=&quot;10&quot;</td>
</tr>
<tr>
<td></td>
<td>key = &quot;CheckForUnusedResultsInterval&quot;</td>
<td>value = &quot;&lt;Integer&gt;&quot;</td>
<td>Interval in seconds for scanning orphaned search results. Default: value=&quot;30&quot;</td>
</tr>
<tr>
<td></td>
<td>key = &quot;KeepSearchResultsFor&quot;</td>
<td>value = &quot;&lt;Integer&gt;&quot;</td>
<td>Interval in seconds the client has to iterate the result set before it is discarded. Default: value=&quot;60&quot;</td>
</tr>
</tbody>
</table>

**NOTE:** use `aspnet_regiis.exe` to encrypt the connection parameter (ConnectionString).

Calling example:
```
c:\windows\Microsoft.NET\Framework\v4.0.30319\aspnet_regiis.exe -pe "application" -app "/<web service name>" -prov "DataProtectionConfigurationProvider"
```
where: `<web service name>` = web service path on the Internet Information Services

---

**Uninstalling the SPML Web Service**

**To uninstall a web application**

1. Launch autorun.exe from the root directory of the One Identity Manager installation medium.
2. On the start page of the installation wizard:
   a. Select the **Installation** tab.
   b. Select **Web-based components** and click **Install**.
      This starts the Web Installer.
3. On the Web Installer start page, click **Uninstall a One Identity Manager web application** and click **Next**.
4. The **Uninstall a One Identity Manager web application** page displays all installed web applications.
   a. Select the web application you want to remove by double-clicking it.
      The ✅ icon is displayed in front of the application.
   b. In the **Authentication method** pane, select an authentication method and
enter the corresponding login data.
c. To start uninstalling the web application(s), click **Next**.
d. Confirm the security prompt with **Yes**.

5. The uninstall progress is displayed on the **Setup is running** page.
6. Once installation is complete, click **Next**.
7. On the **Wizard complete** page, click **Finish**.
8. Close the autorun program.

**Configuring the One Identity Manager schema**

The SPML web service supports the entire One Identity Manager schema. It is necessary to define the objects and properties to be managed as well as the relations in the One Identity Manager schema in order to manage objects and their relations using the SPML web service. The SPML web service cannot be used until the objects and properties as well as references have been defined in the One Identity Manager schema as being managed with SPML. After the definition has been made, two schema files are created that are needed for validation by the SPML web service. The files should be exchanged in the appropriate SPML web service directory.

**Detailed information about this topic**

- Preparing the One Identity Manager schema for export to the SPML schema on page 442
- Creating schema files on page 443

**Preparing the One Identity Manager schema for export to the SPML schema**

For administration of objects with individual properties and of relations between different object types with SPML web service, label the corresponding tables, columns, and table relations of the One Identity Manager schema to be exported to the SPML schema.

**To manage objects and their properties with the SPML web service**

1. In the Designer, select the **One Identity Manager schema** category.
2. Select the table and start the Schema Editor with the **Show table definition** task.
3. On the **Table** tab, enable the **Export for SPML schema** option.
4. Select the column in Schema Editor.
5. On the **Miscellaneous** tab, enable the **Export for SPML schema** option.

**NOTE:** If references between different One Identity Manager schema object types are managed with the SPML Web Service, both of the affected objects for SPML administration must be marked. Therefore, both tables must be labeled with the **Export for SPML schema** option.

References between object types are mapped by foreign key relations and many-to-many assignments in One Identity Manager.

- It is sufficient to mark the corresponding column in the One Identity Manager schema with the **Export for SPML schema** option in order to manage foreign key relations with SPML.

  **NOTE:** Note that only one foreign key relation can be managed between two object types using SPML. Thus the business role manager (Org.UID_PersonHead) can be maintained with SPML, but not at the same time as the deputy manager (Org.UID_PersonHeadSecond).

- For the configuration of many-to-many relations for use with SPML, select the respective many-to-many tables and label the table relation with the **Export for SPML schema** option.

**Related topics**

- Table definitions on page 51
- Table relations on page 89

**Creating schema files**

Once you have labeled all tables, columns and table relations that should be managed using SPML, you need to create the necessary schema file for SPML web service.

**IMPORTANT:**

- Before exporting, ensure that you have committed all the changes in the Designer in the main database and that all open calculation tasks for the DBQueue Processor have been processed.
- If you change other SPML-relevant settings on the One Identity Manager schema at a later date, you must recreate the schema file.

**To create a schema file**

1. In the Designer, start One Identity Manager in the **Schema Editor**. Schema Editor
2. Select the **Schema | Export SPML schema information** menu item.
3. Confirm the security prompt with **OK**.
4. In the Browse for folder dialog, enter the directory where the schema files will be created.

5. Click OK.
   This starts the export. The export can take some time depending on the number of changes.

6. Click OK.

Place the QOIM_Schema.xsd and QOIM_Spm1TargetSchema.xsd schema files in the SPML web service directory. Enter the storage location for the schema files in the SPML web service configuration file. The files are saved by default to the Schemas directory in the installation directory.

Related topics
- Configuring the SPML web service on page 439

Testing SPML web service functionality

A simple test front-end is supplied in order to test the basic functionality of SPML web service. Prerequisite for using the test front-end is that SPML web service is correctly installed and configured. Use a browser to check whether SPML web service is functioning and correctly installed.

The SPML web service can be reached over a browser under:
http://<server>/<application name>
https://<server>/<application name>

TIP: You can open the web server’s status display in the Job Queue Info. In the Job Queue Info, select View | Server state in the menu and, on the Web servers tab, open the web server status display from the Open in browser context menu.

Detailed information about this topic
- Configuring the SPML test front-end on page 444
- Using the SPML test front-end on page 445

Configuring the SPML test front-end

This configuration setting provides the specific URL of the SPML web service for use in the SPML test front-end.
1. On the installation medium, copy the VI.SPMLTestFrontend.exe and VI.SPMLTestFrontend.exe.config files from the QBM\dvd\AddOn\SPML\Testfrontend directory into the One Identity Manager installation directory.

2. To declare the configured web service in the test front-end, change the VI.SPMLTestFrontend.exe.config file.

3. You can then start the VI.SPMLTestFrontend.exe file.

Using the SPML test front-end

It is possible with the SPML test front-end to test and analyze SPML web service functionality. The front-end is used exclusively to analyze the SPML web service and test the functionality.

**NOTE:** Long term usage of the front-end for controlling the SPML Web Service is not planned.

To test the SPML web service functions

1. Start the SPML test front-end using the VI.SPMLTestFrontend.exe file.

2. Select the SPML web service function to test from the Choose Request list.
   
   The corresponding XML queries are displayed in the SPML Request (XML) text field.
   
   You can edit the XML request before sending it to the SPML Web Service. Always check the predefined section of the XML request and modify the schema defined in the target system for SPML support. The predefined sections are supposed to provide help for formulating SPML compliant requests.

3. Set the **Increment request IDs automatically** option if the request ID passed to the XML queries should be incremented. This option is disabled by default and the given request ID is used.

4. Send the query to the SPML web service using the Access button.
   
   The result is displayed in the SPML Response (XML) text field.

   If a new object is added in the target system, its key is added to the Known Objects list. An iterator is returned if a search is carried out with a limited result set and the result list cannot be returned in its entirety. This iterator is added to the list of known iterators (Known Iterators). The search can be continued with this iterator.

   You will find detailed error messages in the log file. This is stored in the directory that you specified in the LogDirectory option in the SPML web service configuration file.

Related topics

- Configuring the SPML web service on page 439
Processing DBQueue tasks

The tasks queued in the DBQueue are the result of triggering, modifications to configuration parameters (for example, changes to a configuration parameter concerning inheritance) or executing scheduled tasks. The DBQueue Processor processes tasks in the DBQueue. The DBQueue Processor uses several slots for executing tasks in parallel.

Detailed information about this topic

- Configuring the DBQueue Processor for test and development environments on page 446
- Initializing the DBQueue Processor on page 447
- Configuring notification behavior for DBQueue Processor initialization on page 449
- Reinitializing the DBQueue Processor on page 449
- Controlling processing of DBQueue Processor tasks on page 449
- Processing DBQueue Processor tasks on page 450
- Reactivating DBQueue Processor tasks on page 452
- Bulk processing in the DBQueue Processor on page 452
- How the central dispatcher communicates with individual slots on page 453

Configuring the DBQueue Processor for test and development environments

You use the staging level of the One Identity Manager database to specify whether the database is a test database, development database, or a live database. A number of DBQueue Processor configuration settings are controlled by the staging level. If you modify the database staging level, the configuration settings are changed.
Table 194: DBQueue Processor database settings for development, test, and live environments

<table>
<thead>
<tr>
<th>Setting</th>
<th>Database staging level</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Development environment</td>
<td>Test envir-</td>
<td></td>
<td>Live envi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>onent</td>
<td></td>
<td>ronment</td>
</tr>
<tr>
<td>Maximum DBQueue Processor runtime</td>
<td>20 minutes</td>
<td>40 minutes</td>
<td>120 minutes</td>
<td></td>
</tr>
<tr>
<td>Maximum number of slots for DBQueue Processor</td>
<td>5</td>
<td>7</td>
<td>Maximum number of slots according to the hardware configuration</td>
<td></td>
</tr>
</tbody>
</table>

The DBQueue Processor configuration settings are configured for normal operations and do not normally need to be modified. The configuration settings are reduced for test environments and development environments because several databases may be located on a server.

If it is necessary to change the settings for testing or development environments for reasons of performance, you must modify the following configuration parameter settings in the Designer.

Table 195: Configuration parameters for the DBQueue Processor

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>QBM</td>
<td>DBQueue</td>
</tr>
<tr>
<td>QBM</td>
<td>DBQueue</td>
</tr>
</tbody>
</table>

Related topics

- Changing the database staging level on page 35

Initializing the DBQueue Processor

**IMPORTANT:** Do no change or delete predefined database schedules as it may lead to unexpected errors.
Initializing the DBQueue Processor takes place once during schema installation. The following database schedules are generated during the initialization phase:

- **QBM_PWatchDog on <database>**
  This database schedule takes over several functions in One Identity Manager.
  - It checks whether DBQueue Processor's central dispatcher is active and restarts it.
  - It starts a database schedule to remove complete processes from the DBQueue.
  - It controls validation and starting of schedules.
  - It checks at regular intervals, whether database single-user mode is still required and resets the setting if necessary.
  
  This database schedule has an active schedule with a 1 minute interval.

- **QBM_PDBQueueProcess_Main on <database>**
  This database schedule is the DBQueue Processor's central dispatcher. The central dispatcher assumes control of processing and distributes DBQueue tasks to individual slots. Each time the central dispatcher is executed, the number of currently available slots required for the current run is found. The central dispatcher starts database schedules for the currently available slots just once.
  
  Only one database schedule at most is started for the central dispatcher. The central dispatcher's database schedule does not have an active schedule, but is started by the QBM_PWatchDog on <database> database schedule.

- **QBM_PDBQueueProcess<SlotNumber> on <database>**
  The maximum number of available slots is determined during the DBQueue Processor initialization phase. The maximum number of slots depends on the number of processors on the database server. An associated QBM_PDBQueueProcess<SlotNumber> on <database> database schedule is set up for each slot. Each database schedule is set up with a process that executes the DBQueue tasks for exactly this slot. The database schedules associated to each slot do not have any active schedules. They are started by the central dispatcher.

- **QBM_PDBQueueProcess_Del on database**
  This database schedule removes processed DBQueue tasks. The database schedule does not have an active schedule, but is started through the QBM_PWatchDog on <database> database schedule.

**Related topics**

- Configuring notification behavior for DBQueue Processor initialization on page 449
- Reinitializing the DBQueue Processor on page 449
Configuring notification behavior for DBQueue Processor initialization

If errors occur during initialization of the DBQueue Processor, messages are written to the application log. You can use the results display in the Microsoft Management Console, for example, to view the application log.

Use the QBM | DBServerAgent | CreateNotification configuration parameter to configure in which cases error messages are written to the application log. In the Designer, you can modify the configuration parameter as required.

Permitted values are:
- 0: No logging.
- 1: Only success messages are logged.
- 2: Only error messages are logged.
- 3: All messages are logged.

Reinitializing the DBQueue Processor

**IMPORTANT:** Select a user that you use for migrating the database to execute the SQL queries.

- You must execute the QBM_PDBQueuePrepare procedure once manually when the server hardware has been extended and when custom DBQueue Processor tasks have been created.
- You must execute the QBM_PDBQueuePrepare and QBM_PWatchDogPrepare procedures once when you set up a reference database for test and development.

Use a suitable program for executing SQL queries to run the following procedures in the reference database just once.

```sql
exec QBM_PWatchDogPrepare
exec QBM_PDBQueuePrepare 0,1
```

Controlling processing of DBQueue Processor tasks

The database schedule for the central dispatcher is started with the QBM_PWatchDog on <database> database schedule. The central dispatcher assumes control of processing and distributes DBQueue tasks to individual slots.
Each time the central dispatcher is executed, the number of currently available slots required for the current run is found first. The more load there is on the database, the less slots there are to use. However, at least five slots are used.

The number of currently available slots results from:

The number of currently available slots = maximum number of available slots - sum of all own database processes - sum of processes of other databases on the server

NOTE: The number of available slots can still be influenced by the QBM | DBQueue | CountSlotsMax configuration parameter. If the number of available slots, according to calculation, is more than the value in the configuration parameter, the configuration parameter value is used. For more information, see Configuring the DBQueue Processor for test and development environments on page 446.

The central dispatcher starts database schedules for the currently available slots just once. Each database schedule is set up with a process, which executes tasks for exactly this slot.

Once tasks in the DBQueue are entered, the central dispatcher is notified. The central dispatcher distributes tasks to individual slots and notifies the slot processes that there are tasks waiting to be processed. Each process processes the tasks queued for its slot. Once the task is complete, each process sends a message to the central dispatcher and waits for new tasks.

The central dispatcher checks at defined intervals whether the slots are still active and distributes new tasks to them. If there are no more tasks in the DBQueue, the central dispatcher goes into a wait state and waits for new task notifications.

Tasks on slots currently in use are still processed when the timeout expires. Then the slot database schedules are stopped and the central dispatcher exits. For more information, see How the central dispatcher communicates with individual slots on page 453.

Figure 41: Controlling processing

Processing DBQueue Processor tasks

The central dispatcher finds entries in the DBQueue (DialogDBQueue table) and moves the tasks into the QBMDBQueueCurrent table with the assignment tasks per slot.
Example of entries in the DialogDBQueue and QBMDQueueCurrent tables

Table 196: Entries in the DialogDBQueue (extract) table

<table>
<thead>
<tr>
<th>Task name</th>
<th>Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrgRoot</td>
<td>A</td>
</tr>
<tr>
<td>OrgRoot</td>
<td>B</td>
</tr>
<tr>
<td>ADSAccountInADSGroup</td>
<td>X</td>
</tr>
<tr>
<td>ADSAccountInADSGroup</td>
<td>Y</td>
</tr>
<tr>
<td>ADSAccountInADSGroup</td>
<td>Z</td>
</tr>
</tbody>
</table>

Table 197: Entries in the QBMDQueueCurrent (extract) table

<table>
<thead>
<tr>
<th>Slot number</th>
<th>Task name</th>
<th>Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>OrgRoot</td>
<td>A</td>
</tr>
<tr>
<td>001</td>
<td>OrgRoot</td>
<td>B</td>
</tr>
<tr>
<td>002</td>
<td>ADSAccountInADSGroup</td>
<td>X</td>
</tr>
<tr>
<td>002</td>
<td>ADSAccountInADSGroup</td>
<td>Y</td>
</tr>
<tr>
<td>002</td>
<td>ADSAccountInADSGroup</td>
<td>Z</td>
</tr>
</tbody>
</table>

Each process processes tasks queued for its own slot in the QBMDQueueCurrent table. Subsequent tasks resulting from processing are queued in the DialogDBQueue table.

If a process has processed its tasks and no other tasks are pending, the slot number in the QBMDQueueCurrent table is set to 0 by the process itself. The entry initially remains in the QBMDQueueCurrent table but is no longer taken into account (because slot 0 is not active).

The QBM_PDBQueueProcess_Del on <database> database schedule deletes all entries with slot number 0 from the QBMDQueueCurrent table at regular intervals.

Table 198: Meaning of slot numbers in the QBMDQueueCurrent table

<table>
<thead>
<tr>
<th>Slot number</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>001 - n</td>
<td>Number of slot to be processed by the task.</td>
</tr>
<tr>
<td>0</td>
<td>State after the task is completed correctly.</td>
</tr>
<tr>
<td>-1</td>
<td>An error occurred during task processing or processing was deferred, for example, because synchronization is running. The central dispatcher re-enables the task.</td>
</tr>
<tr>
<td>-2</td>
<td>An error occurred during task processing or processing was deferred, for</td>
</tr>
</tbody>
</table>

One Identity Manager 8.1.1 Configuration Guide
Processing DBQueue tasks
### Reactivating DBQueue Processor tasks

If a task has to be deferred, for example, due to a processing error or if a synchronization is currently running, then the slot number in the QBM\_DBQueueCurrent table is set by the process itself to -1. These tasks are re-enabled if there are no more tasks in the DBQueue. At the very latest, these deferred tasks are reinstated into the DBQueue the next time the central dispatcher runs. This means deferred tasks are re-enabled at the latest once the maximum runtime has elapsed.

**NOTE:** Deferring DBQueue tasks is recorded in the system journal.

### Bulk processing in the DBQueue Processor

**Table 199: Configuration parameter for bulk processing in the DBQueue Processor**

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>QBM</td>
<td>DBQueue</td>
</tr>
<tr>
<td>QBM</td>
<td>DBQueue</td>
</tr>
<tr>
<td>QBM</td>
<td>DBQueue</td>
</tr>
</tbody>
</table>
Some DBQueue Processor procedures are marked for bulk processing to reduce the total time required for processing DBQueue tasks. If a lot of entries are marked for bulk processing in the DBQueue, the DBQueue Processor switches from single to bulk processing.

There is a mechanism implemented that is used to decide whether switching to bulk processing as opposed to single processing would result in time savings. To do this, 25 single task processes are run and the processing time is recorded. All other entries for the task are processed in bulk and the minimum and maximum load time required for advantageous bulk processing is defined. A self optimizing calculation procedure updates the load times. Use of this method means that the DBQueue Processor must first stabilize, especially after an initial schema installation or after system modifications such as memory expansion in the database server. You can use the QBM | DBQueue | DefaultRuntime configuration parameter to specify the length of the DBQueue Processor run. The default value is 90 seconds. This corresponds to the time period that achieves the best load for the calculation procedure.

To prevent overloading when there is large amount of data, you can define limits for the result set. Control is realized using the QBM | DBQueue | ChangeLimitMin and QBM | DBQueue | ChangeLimitMax configuration parameters.

How the central dispatcher communicates with individual slots

The QBMDBQueueSlot table is responsible for communication of the central dispatcher with individual slots. The maximum number of slots available is determined during initializing of the DBQueue Processor. One entry per slot is created in the QBMDBQueueSlot table. The table contains information about each slot and its status as well as currently running tasks.

Table 200: Meaning of status in the QBMDBQueueSlot table

<table>
<thead>
<tr>
<th>Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No activity required. Initial state (set by initializing) or end state (set by process).</td>
</tr>
<tr>
<td>1</td>
<td>The process is triggered to prepared central temporary tables, for example.</td>
</tr>
<tr>
<td>2</td>
<td>Ready for operation. The process has started but the currently no tasks exist. This is the state in which tasks can be queued.</td>
</tr>
<tr>
<td>3</td>
<td>Transfer to the QBMDBQueueCurrent table. The process has received tasks for processing and needs to begin.</td>
</tr>
<tr>
<td>4</td>
<td>The process has recognized the tasks and added them.</td>
</tr>
<tr>
<td>5</td>
<td>The process is handling the tasks.</td>
</tr>
<tr>
<td>-1</td>
<td>The process was prompted to quit. Stop behavior by maximum timeout or abort on process error.</td>
</tr>
</tbody>
</table>
Related topics

- Communication during processing on page 454
- Configuring the DBQueue Processor for test and development environments on page 446

Communication during processing

The following example show the entries in the table QBMDBQueueSlot during processing.

- Slot initialization

<table>
<thead>
<tr>
<th>Slot number</th>
<th>Status</th>
<th>Task name</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

- Starts the process using the central dispatcher.

<table>
<thead>
<tr>
<th>Slot number</th>
<th>Status</th>
<th>Task name</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

- The process is ready for operation. Preparations, for example, for temporary tables, are complete. The slot status is regularly tested.

<table>
<thead>
<tr>
<th>Slot number</th>
<th>Status</th>
<th>Task name</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

- The central dispatcher distributes tasks. The central dispatcher checks slots for readiness and enters the task from DialogDBQueue table in the QBMDBQueueCurrent table with the slot number. The status of each slots is updated once the QBMDBQueueCurrent table has taken over.

<table>
<thead>
<tr>
<th>Slot number</th>
<th>Status</th>
<th>Task name</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>3</td>
<td>OrgRoot</td>
</tr>
</tbody>
</table>

- The process recognizes a task on the basis of the status, starts processing and updates its slots’ status.

<table>
<thead>
<tr>
<th>Slot number</th>
<th>Status</th>
<th>Task name</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>4</td>
<td>OrgRoot</td>
</tr>
</tbody>
</table>
The process has completed the processing and sets slot number in the DialogDBQueueCurrent table to 0. The process changes the status of its slots to operational.

<table>
<thead>
<tr>
<th>Slot number</th>
<th>Status</th>
<th>Task name</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

**Stop behavior by maximum timeout**

Once the maximum runtime has expired, the tasks of slots in the QBMDQueueCurrent table currently in use are still processed. No new tasks are added from the QBMDQueue table. In the QBMDQueueSlot table, all slots with a slot status 2 are set to the -1 status. This prompts the processes to finish and stop themselves. The central dispatcher checks whether all processes have completed and have stopped.
Appendix: One Identity Manager Service configuration files

One Identity Manager Service is configured using a configuration file. The configuration file has to be in the same directory as the viNetworkService.exe. Two configuration files are supported:

**Detailed information about this topic**

- Jobservice.cfg on page 456
- viNetworkService.exe.config on page 457

**Jobservice.cfg**

The file Jobservice.cfg is an XML configuration file in One Identity Manager’s own simplified format. The advantage of this file is that run-time loading is supported. There is a configuration section in the file for each of the different modules in the One Identity Manager Service.

**NOTE:** Entries are case-sensitive. Both the sections and the names of the values must be written in lower case.

The root in the XML file is always called `configuration`. Each configuration file module and its values are defined in a category section respectively. At the moment the program only supports the System.Configuration.NameValueCollectionHandler section type.

```xml
<configuration>
  <category name="serviceconfiguration">
    <value name="jobprovider">VI.JobService.MSSqlJobProvider,jobservice</value>
    <value name="HttpPort">1180</value>
    <value name="logwriter">VI.JobService.FileLogWriter,jobservice</value>
  </category>
</configuration>
```
Example

Simple configuration with:

- Direct connection to a SQL Server
- Only one Job destination (JobProcessor)

```xml
<configuration>
  <category name="serviceconfiguration">
    <value name="jobprovider">VI.JobService.MSSqlJobProvider,jobservice</value>
    <value name="logwriter">VI.JobService.FileLogWriter,jobservice</value>
  </category>
  <category name="sqlprovider">
    <value name="connectstring">User ID=sa;initial Catalog=<Database>;Data Source=<SQL-Server>;Password=<Password></value>
  </category>
  <category name="filelogwriter">
    <value name="loglifetime">0.01:00:00</value>
    <value name="logseverity">Info</value>
  </category>
  <category name="dispatcher" />
  <category name="jobdestinations">
    <value name="queuex">VI.JobService.JobServiceDestination,jobservice</value>
  </category>
  <category name="queuex">
    <value name="queue">\%COMPUTERNAME%</value>
  </category>
</configuration>
```

Related topics

- viNetworkService.exe.config on page 457

viNetworkService.exe.config

The viNetworkService.exe.config file is the default configuration file for .NET exes and has the specified format. There is a configuration section in the file for each of the different modules in the One Identity Manager Service.

**NOTE:** Entries are case-sensitive.
The root in the XML file is always called `configuration`. All other sections of the configuration file must be in the mandatory `configSections` section and their type must be defined. At the moment the program only supports the `System.Configuration.NameValueSectionHandler` section type.

```xml
<configuration>
  <configSections>
    <section name="sectionname" type="System.Configuration.NameValueSectionHandler" />
  </configSections>
  <sectionname>
    ...
  </sectionname>
</configuration>
```

**Example**

Simple configuration with:
- Direct connection to a SQL Server
- Only one Job destination (JobProcessor)

```xml
<configuration>

  <configSections>
    <section name="serviceconfiguration" type="System.Configuration.NameValueSectionHandler" />
    <section name="sqlprovider" type="System.Configuration.NameValueSectionHandler" />
    <section name="filelogwriter" type="System.Configuration.NameValueSectionHandler" />
    <section name="dispatcher" type="System.Configuration.NameValueSectionHandler" />
    <section name="jobdestinations" type="System.Configuration.NameValueSectionHandler" />
    <section name="queuex" type="System.Configuration.NameValueSectionHandler" />
    <section name="plugins" type="System.Configuration.NameValueSectionHandler" />
  </configSections>

  <serviceconfiguration>
    <add key="jobprovider" value="VI.JobService.MSSqlJobProvider,jobservice" />
    <add key="logwriter" value="VI.JobService.FileLogWriter,jobservice" />
  </serviceconfiguration>

</configuration>
```
<sqlprovider>
    <add key="ConnectString" value="User ID=sa;initial Catalog=<Database>;Data Source=<SQL-Server>;Password=<Password>" />
</sqlprovider>

=filelogwriter>
    <add key="LogLifeTime" value="0.01:00:00" />
    <add key="LogSeverity" value="Info" />
</filelogwriter>
<dispatcher />
<jobdestinations>
    <add key="QueueX" value="VI.JobService.JobServiceDestination,jobservice" />
</jobdestinations>
<queue>
    <add key="queue" value="\%COMPUTERNAME\%" />
</queue>
</configuration>

Related topics

- Jobservice.cfg on page 456
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 or other inquiries, visit https://www.oneidentity.com/company/contact-us.aspx or call +1-800-306-9329.

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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