One Identity Manager 8.1.1

Administration Guide for Connecting to Azure Active Directory
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Legend

⚠️ WARNING: A WARNING icon indicates a potential for property damage, personal injury, or death.

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

ℹ️ IMPORTANT, NOTE, TIP, MOBILE, or VIDEO: An information icon indicates supporting information.

One Identity Manager Administration Guide for Connecting to Azure Active Directory
Updated - August 2019
Version - 8.1.1
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Managing an Azure Active Directory environment

One Identity Manager offers simplified user account administration for Azure Active Directory. One Identity Manager concentrates on setting up and editing user accounts and providing the required permissions. To equip users with the required permissions, subscriptions, service plans, groups, and administration roles are mapped in One Identity Manager. This makes it possible to use Identity and Access Governance processes such as attesting, Identity Audit, user account management and system entitlements, IT Shop, or report subscriptions for Azure Active Directory tenants.

One Identity Manager provides company employees with the necessary user accounts. For this, you can use different mechanisms to connect employees to their user accounts. You can also manage user accounts independently of employees and therefore set up administrator user accounts.

Additional information about the Azure Active Directory core directory like tenants and verified domains is loaded into the One Identity Manager database by data synchronization. There are only limited possibilities for customizing this information in One Identity Manager due to the complex dependencies and far reaching effects of changes.

For more detailed information about the Azure Active Directory structure, see the Azure Active Directory documentation from Microsoft.

Architecture overview

To access Azure Active Directory tenant data, the Azure Active Directory connector is installed on a synchronization server. The synchronization server ensures data is compared between the One Identity Manager database and Azure Active Directory. The Azure Active Directory connector uses the Microsoft Graph API for accessing Azure Active Directory data.

The Azure Active Directory connector must authenticate itself on the Azure Active Directory tenant to access Azure Active Directory tenant data. Authentication is carried out by a One Identity Manager application that is integrated in the Azure Active Directory tenant and equipped with the respective access rights.
One Identity Manager users for managing an Azure Active Directory environment

The following users are used in Azure Active Directory system administration.

Table 1: Users

<table>
<thead>
<tr>
<th>Users</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target system administrators</td>
<td>Target system administrators must be assigned to the Target systems</td>
</tr>
</tbody>
</table>

Users with this application role:

- Administrate application roles for individual target systems types.
- Specify the target system manager.
- Set up other application roles for target system managers if required.
- Specify which application roles for target system managers are mutually exclusive.
<table>
<thead>
<tr>
<th>Users</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Authorize other employee to be target system administrators.</td>
<td></td>
</tr>
<tr>
<td>• Do not assume any administrative tasks within the target system.</td>
<td></td>
</tr>
<tr>
<td>Target system managers</td>
<td>Target system managers must be assigned to **Target systems</td>
</tr>
<tr>
<td>• Assume administrative tasks for the target system.</td>
<td></td>
</tr>
<tr>
<td>• Create, change or delete target system objects, like user accounts or groups.</td>
<td></td>
</tr>
<tr>
<td>• Edit password policies for the target system.</td>
<td></td>
</tr>
<tr>
<td>• Prepare groups for adding to the IT Shop.</td>
<td></td>
</tr>
<tr>
<td>• Can add employees, who have an other identity than the <strong>Primary identity</strong>.</td>
<td></td>
</tr>
<tr>
<td>• Configure synchronization in the Synchronization Editor and defines the mapping for comparing target systems and One Identity Manager.</td>
<td></td>
</tr>
<tr>
<td>• Edit the synchronization's target system types and outstanding objects.</td>
<td></td>
</tr>
<tr>
<td>• Authorize other employees within their area of responsibility as target system managers and create child application roles if required.</td>
<td></td>
</tr>
<tr>
<td>One Identity Manager administrators</td>
<td>• Create customized permissions groups for application roles for role-based login to administration tools in Designer as required.</td>
</tr>
<tr>
<td>• Create system users and permissions groups for non-role-based login to administration tools in Designer as required.</td>
<td></td>
</tr>
<tr>
<td>• Enable or disable additional configuration parameters in Designer as required.</td>
<td></td>
</tr>
<tr>
<td>• Create custom processes in Designer as required.</td>
<td></td>
</tr>
<tr>
<td>• Create and configures schedules as required.</td>
<td></td>
</tr>
<tr>
<td>• Create and configure password policies as required.</td>
<td></td>
</tr>
<tr>
<td>Administrators for the IT Shop</td>
<td>Administrators must be assigned to the **Request &amp; Fulfillment</td>
</tr>
<tr>
<td>• Assign to IT Shop structures.</td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td>Task</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Product owner for the IT Shop             | Product owners must be assigned to the **Request & Fulfillment | IT Shop | Product owner** application role or a child application role. Users with this application role:  
  - Approve through requests.  
  - Edit service items and service categories under their management. |
| Administrators for organizations          | Administrators must be assigned to the application role **Identity Management | Organizations | Administrators**. Users with this application role:  
  - Assign to departments, cost centers and locations. |
| Business roles administrators             | Administrators must be assigned to the application role **Identity Management | Business roles | Administrators**. Users with this application role:  
  - Assign to business roles. |
Setting up synchronization with an Azure Active Directory tenant

To load One Identity Manager tenant objects into the Azure Active Directory database for the first time

1. Prepare a user account in the Azure Active Directory tenant with sufficient permissions for synchronization.
2. Integrate One Identity Manager in Azure Active Directory as an application for your tenants.
3. The One Identity Manager components for managing Azure Active Directory tenants are available if the **TargetSystem | AzureAD** configuration parameter is set.
   - Check whether the configuration parameter is set in the Designer. Otherwise, set the configuration parameter and compile the database.
   - Other configuration parameters are installed when the module is installed. Check the configuration parameters and modify them as necessary to suit your requirements.
4. Install and configure a synchronization server and declare the server as Job server in One Identity Manager.
5. Create a synchronization project with the Synchronization Editor.

Detailed information about this topic

- Users and permissions for synchronizing with Azure Active Directory on page 13
- Integrating One Identity Manager into Azure Active Directory as an application on page 14
- Setting up the synchronization server on page 15
- Creating a synchronization project for initial synchronization of an Azure Active Directory tenant on page 18
- Deactivating synchronization on page 33
- Customizing synchronization configuration on page 25
Users and permissions for synchronizing with Azure Active Directory

The following users are involved in synchronizing One Identity Manager with an Azure Active Directory tenant.

Table 2: Users for synchronization

<table>
<thead>
<tr>
<th>Users</th>
<th>Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>User for accessing Azure Active Directory</td>
<td>You must provide a user account with the following authorizations for full synchronization of Azure Active Directory tenant objects with the supplied One Identity Manager default configuration.</td>
</tr>
<tr>
<td></td>
<td>• Member in the <strong>Global administrator</strong> organization role</td>
</tr>
<tr>
<td>One Identity Manager Service user account</td>
<td>The user account for One Identity Manager Service requires rights to carry out operations at file level, for example, assigning user rights and creating and editing directories and files.</td>
</tr>
<tr>
<td></td>
<td>The user account must belong to the <strong>Domain users</strong> group.</td>
</tr>
<tr>
<td></td>
<td>The user account must have the <strong>Login as a service</strong> extended user right.</td>
</tr>
<tr>
<td></td>
<td>The user account requires access rights to the internal web service.</td>
</tr>
</tbody>
</table>

**NOTE:** If One Identity Manager Service runs under the network service (**NT Authority\NetworkService**), you can issue access rights for the internal web service with the following command line call:

```
netsh http add urlacl url=http://<IP address>:<port number>/ user="NT AUTHORITY\NETWORKSERVICE"
```

The user account needs full access to the One Identity Manager Service installation directory in order to automatically update the One Identity Manager.

In the default installation the One Identity Manager is installed under:

• `%ProgramFiles(x86)%\One Identity` (on 32-bit operating systems)
Integrating One Identity Manager into Azure Active Directory as an application

To synchronize data between One Identity Manager and Azure Active Directory, you must integrate One Identity Manager as an application in the Azure Active Directory tenants. The Azure Active Directory connector authenticates itself in Azure Active Directory tenants using the One Identity Manager application.

**NOTE:** A client ID is created when you add One Identity Manager as an application in Azure Active Directory. You need this client ID for setting up synchronization.

For more detailed information about integrating applications into Azure Active Directory, see the Azure Active Directory documentation from Microsoft.

**To configure One Identity Manager as an application in Azure Active Directory**

1. Log on to the Microsoft Azure Management Portal (https://manage.windowsazure.com) and create a new application for One Identity Manager for your directory.

   The following settings are recommended:
   - Select the link *Add an application my organization is developing*.
   - Set up One Identity Manager as a native client application.

2. Configure the following settings for the application.

   - Permissions for other applications: Microsoft Graph
   - Delegated Permissions:
     - Sign in and read user profile
     - Read and write access to user profile
     - Read and write all users’ full profile
     - Read and write all groups
     - Read and write directory data
     - Access directory as the signed in user
     - Sign users in

<table>
<thead>
<tr>
<th>Users</th>
<th>Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>User for accessing the One Identity Manager database</td>
<td>The <strong>Synchronization</strong> default system user is provided for executing synchronization with an application server.</td>
</tr>
</tbody>
</table>
Setting up the synchronization server

To set up synchronization with an Azure Active Directory tenant, a server must be available with the following software installed on it:

- Windows operating system
  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

  NOTE: Take the target system manufacturer's recommendations into account.

- One Identity Manager Service, Azure Active Directory connector
  - Install One Identity Manager components with the installation wizard.
    1. Select **Select installation modules with existing database**.
    2. Select the machine role **Server | Job server | Azure Active Directory**.

All One Identity Manager Service actions are executed against the target system environment on the synchronization server. Data entries required for synchronization and administration with the One Identity Manager database are processed by the synchronization server. The synchronization server must be declared as a Job server in One Identity Manager.

  NOTE: If several target system environments of the same type are synchronized under the same synchronization server, it is useful to set up a Job server for each target system on performance grounds. This avoids unnecessary swapping of connections to target systems because a Job server only has to process tasks of the same type (re-use of existing connections).

Use the One Identity Manager Service to install the Server Installer. The program executes the following steps:

- Setting up a Job server.
- Specifying machine roles and server function for the Job server.
Remote installation of One Identity Manager Service components corresponding to the machine roles.

Configuration of One Identity Manager Service.

Starts the One Identity Manager Service.

**NOTE:** The program executes remote installation of the One Identity Manager Service. Local installation of the service is not possible with this program. Remote installation is only supported within a domain or a trusted domain.

For remote installation of One Identity Manager Service, you require an administrative workstation on which the One Identity Manager components are installed. For detailed information about installing a workstation, see the One Identity Manager Installation Guide.

**To install and configure One Identity Manager Service remotely on a server**

1. Start the program Server Installer on your administrative workstation.
2. Enter the valid connection credentials for the One Identity Manager database on the Database connection page.
3. Specify the server on which you want to install One Identity Manager Service on the Server properties page.
   a. Select a Job server from the Server menu.
      - OR -
      To create a new Job server, click Add.
   b. Enter the following data for the Job server.

<table>
<thead>
<tr>
<th>Table 3: Job server properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property</strong></td>
</tr>
<tr>
<td>Server</td>
</tr>
<tr>
<td>Queue</td>
</tr>
<tr>
<td>Full server name</td>
</tr>
</tbody>
</table>

*NOTE:* You can use the Extended option to make changes to other properties for the Job server. You can also edit the properties later with Designer.

5. Select **Azure Active Directory connector** (via Microsoft Graph) on the **Server functions** page.

6. Check the One Identity Manager Service configuration on the **Service settings** page.

   !NOTE: The initial service configuration is predefined already. If further changes need to be made to the configuration, you can do this later with the Designer. For detailed information about configuring the service, see the *One Identity Manager Configuration Guide*.

7. To configure remote installations, click **Next**.

8. Confirm the security prompt with **Yes**.

9. Select the directory with the install files on **Select installation source**.

10. Select the file with the private key on the page **Select private key file**.

   !NOTE: This page is only displayed when the database is encrypted.

11. Enter the service's installation data on the **Service access** page.

---

### Table 4: Installation data

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Computer</strong></td>
<td>Server on which to install and start the service from.</td>
</tr>
<tr>
<td></td>
<td><strong>To select a server</strong></td>
</tr>
<tr>
<td></td>
<td>- Enter a name for the server.</td>
</tr>
<tr>
<td></td>
<td>- OR -</td>
</tr>
<tr>
<td></td>
<td>- Select a entry from the list.</td>
</tr>
<tr>
<td><strong>Service account</strong></td>
<td>User account data for the One Identity Manager Service.</td>
</tr>
<tr>
<td></td>
<td><strong>To enter a user account for the One Identity Manager Service</strong></td>
</tr>
<tr>
<td></td>
<td>- Set the option <strong>Local system account</strong>.</td>
</tr>
<tr>
<td></td>
<td>This starts the One Identity Manager Service under the <strong>NT AUTHORITY\SYSTEM</strong> account.</td>
</tr>
<tr>
<td></td>
<td>- OR -</td>
</tr>
<tr>
<td></td>
<td>- Enter user account, password and password confirmation.</td>
</tr>
<tr>
<td><strong>Installation account</strong></td>
<td>Data for the administrative user account to install the service.</td>
</tr>
<tr>
<td></td>
<td><strong>To enter an administrative user account for installation</strong></td>
</tr>
<tr>
<td></td>
<td>- Enable <strong>Advanced</strong>.</td>
</tr>
<tr>
<td></td>
<td>- Enable <strong>Current user</strong>.</td>
</tr>
<tr>
<td></td>
<td>This uses the user account of the current user.</td>
</tr>
</tbody>
</table>
12. Click **Next** to start installing the service.
   Installation of the service occurs automatically and may take some time.

13. Click **Finish** on the last page of Server Installer.

   **NOTE:** The service is entered with the name **One Identity Manager Service**
   in the server service management.

### Creating a synchronization project for initial synchronization of an Azure Active Directory tenant

Use Synchronization Editor to configure synchronization between the One Identity Manager database and Azure Active Directory. The following describes the steps for initial configuration of a synchronization project. For detailed information about setting up synchronization, see the **One Identity Manager Target System Synchronization Reference Guide**.

After the initial configuration, you can customize and configure workflows within the synchronization project. Use the workflow wizard in the Synchronization Editor for this. The Synchronization Editor also provides different configuration options for a synchronization project.

Have the following information available for setting up a synchronization project.

#### Table 5: Information Required for Setting up a Synchronization Project

<table>
<thead>
<tr>
<th>Data</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client ID</td>
<td>Client ID created when One Identity Manager is added as the tenant’s application.</td>
</tr>
<tr>
<td>Login domain</td>
<td>Name of the domain for logging into Azure Active Directory. You can use the base domain or your tenant’s verified domain.</td>
</tr>
<tr>
<td>User account and password for logging in</td>
<td>User account and password for authentication on Azure Active Directory using the One Identity Manager application. Make a user account available with sufficient permissions. For more information, see Users and permissions for synchronizing with Azure Active Directory on page 13.</td>
</tr>
</tbody>
</table>
If you have registered One Identity Manager as a web application in your tenant, you required the key that is created.

**NOTE:** The key is only valid for a limited period and must be renewed when it expired.

All One Identity Manager Service actions are executed against the target system environment on the synchronization server. Data entries required for synchronization and administration with the One Identity Manager database are processed by the synchronization server.

The One Identity Manager Service with the Azure Active Directory connector must be installed on the synchronization server.

The synchronization server must be declared as a Job server in One Identity Manager. Use the following properties when you set up the Job server.

**Table 6: Additional properties for the Job server**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server function</td>
<td>Azure Active Directory connector (using Microsoft Graph)</td>
</tr>
<tr>
<td>Machine role</td>
<td>Server</td>
</tr>
</tbody>
</table>

For more information, see Setting up the synchronization server on page 15.

- Database server
- Database
- SQL Server Login and password
- 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.

To configure synchronization with a target system, One Identity Manager must load the data from the target system. One Identity Manager communicates directly with 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. If direct access to the workstation is not possible, you can set up a remote connection.
The remote connection server and the workstation must be in the same Active Directory domain.

Remote connection server configuration:

- One Identity Manager Service is started
- RemoteConnectPlugin is installed
- Azure Active Directory connector is installed

The remote connection server must be declared as a Job server in One Identity Manager. The Job server name is required.

**TIP:** The remote connection server requires the same configuration as the synchronization server (with regard to the installed software and entitlements). Use the synchronization as remote connection server at the same time, by simply installing the RemoteConnectPlugin as well.

For more detailed information about setting up a remote connection, see the One Identity Manager Target System Synchronization Reference Guide.

**NOTE:** The following sequence describes how you configure a synchronization project if Synchronization Editor is both:

- executed In default mode, and
- started from the launchpad

If you execute the project wizard in expert mode or directly from Synchronization Editor, additional configuration settings can be made. Follow the project wizard instructions through these steps.

**To set up an initial synchronization project for an Azure Active Directory tenant**

1. Start the Launchpad and log on to the One Identity Manager database.
   
   **NOTE:** If synchronization is executed by an application server, connect the database through the application server.

2. Select **Target system type Azure Active Directory** and click **Start**.
   
   This starts the Synchronization Editor’s project wizard.

3. On the **System access** page, specify how One Identity Manager can access the target system.
   
   - If access is possible from the workstation on which you started Synchronization Editor, you do not need to make any settings.
   - If access is not possible from the workstation on which you started
Synchronization Editor, you can set up a remote connection.

Enable the **Connect using remote connection server** option and select the server to be used for the connection under **Job server**.

4. Enter the basic data for your tenant on the **Azure Active Directory Tenant** page.
   - Under **Client ID**, enter the client ID that was generated in the integration of One Identity Manager as an application of the tenant.
   - Under **Login domain**, enter the base domain or a verified domain of your tenant.

5. Select the type of login on the **Authentication** page and enter the required login data.
   - If you have integrated One Identity Manager as a native client application in your tenant, select **Authenticate as a native client application** and enter the user account and password for logging into the target system.
   - If you have integrated One Identity Manager as a web application in your tenant, select the option **Authenticate as a web application** and enter the key that was generated during registration of One Identity Manager as an application of the tenant.

6. On the **One Identity Manager Connection** tab, test the data for connecting to the One Identity Manager database. Reenter the password.

   **NOTE:** If you use an unencrypted One Identity Manager database and have not yet saved any synchronization projects to the database, you need to enter all connection data again. This page is not shown if a synchronization project already exists.

7. The wizard loads the target system schema. This may take a few minutes depending on the type of target system access and the size of the target system.

8. On the **Restrict target system access** page, you specify how system access should work. You have the following options:

   **Table 7: Specify target system access**

<table>
<thead>
<tr>
<th>Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read-only access to target system.</td>
<td>Specifies whether a synchronization workflow is only to be set up for the initial loading of the target system into the One Identity Manager database. The synchronization workflow has the following characteristics:</td>
</tr>
<tr>
<td></td>
<td>- Synchronization is in the direction of One Identity Manager.</td>
</tr>
<tr>
<td></td>
<td>- Processing methods in the synchronization steps are</td>
</tr>
<tr>
<td>Option</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Option</strong></td>
<td><strong>Meaning</strong></td>
</tr>
<tr>
<td>only defined for synchronization in the direction of One Identity Manager.</td>
<td></td>
</tr>
<tr>
<td>Read/write access to target system.</td>
<td>Specifies whether a provisioning workflow is to be set up in addition to the synchronization workflow for the initial loading of the target system. The provisioning workflow displays the following characteristics:</td>
</tr>
<tr>
<td>Provisioning available.</td>
<td></td>
</tr>
<tr>
<td>• Synchronization is in the direction of the <strong>Target system</strong>.</td>
<td></td>
</tr>
<tr>
<td>• Processing methods are only defined in the synchronization steps for synchronization in the direction of the <strong>Target system</strong>.</td>
<td></td>
</tr>
<tr>
<td>• Synchronization steps are only created for such schema classes whose schema types have write access.</td>
<td></td>
</tr>
</tbody>
</table>

9. Select the synchronization server to execute synchronization on the **Synchronization server** page.

   If the synchronization server is not declared as a Job server in the One Identity Manager database yet, you can add a new Job server.

   a. Click ![Add](image) to add a new Job server.

   b. Enter a name for the Job server and the full server name conforming to DNS syntax.

   c. Click **OK**.

      The synchronization server is declared as Job server for the target system in the One Identity Manager database.

      **NOTE:** After you save the synchronization project, ensure that this server is set up as a synchronization server.

10. To close the project wizard, click **Finish**.

    This creates and allocates a default schedule for regular synchronization. Enable the schedule for regular synchronization.

    The synchronization project is created, saved and enabled immediately.

    **NOTE:** If you do not want the synchronization project to be activated immediately, disable the **Activate and save the new synchronization project automatically** option. In this case, save the synchronization project manually before closing the Synchronization Editor.

    **NOTE:** The connection data for the target system is saved in a variable set and can be modified under **Configuration | Variables** in Synchronization Editor.
To configure the content of the synchronization log

1. Open the synchronization project in the Synchronization Editor.
2. To configure the synchronization log for target system connection, select the category **Configuration | Target system**.
3. To configure the synchronization log for the database connection, select **Configuration | One Identity Manager connection**.
4. Select the **General** view and click **Configure**.
5. Select the **Synchronization log** view and set **Create synchronization log**.
6. Enable the data to be logged.

   **NOTE:** Some content generates a particularly large volume of log data. The synchronization log should only contain data required for troubleshooting and other analyses.
7. Click **OK**.

To synchronize on a regular basis

1. Open the synchronization project in the Synchronization Editor.
2. Select the category **Configuration | Start up configurations**.
3. Select a start up configuration in the document view and click **Edit schedule**.
4. Edit the schedule properties.
5. To enable the schedule, click **Activate**.
6. Click **OK**.

To start initial synchronization manually

1. Open the synchronization project in the Synchronization Editor.
2. Select the category **Configuration | Start up configurations**.
3. Select a start up configuration in the document view and click **Execute**.
4. Confirm the security prompt with **Yes**.
NOTE:

Following a synchronization, employees are automatically created for the user accounts in the default installation. If an account definition for the tenant is not yet known at the time of synchronization, user accounts are linked with employees. However, account definitions are not assigned. The user accounts are therefore in a **Linked** state.

To manage the user accounts using account definitions and a manage level to these user accounts.

**To select user accounts through account definitions**

1. Create an account definition.
2. Assign an account definition to the tenant.
3. Assign the account definition and manage level to user accounts in **linked** status.
   a. In Manager, select Azure Active Directory | User accounts | Linked but not configured | <Tenant>.
   b. Select **Assign account definition to linked accounts**.

**Related topics**

- Integrating One Identity Manager into Azure Active Directory as an application on page 14
- Setting up the synchronization server on page 15
- Users and permissions for synchronizing with Azure Active Directory on page 13
- Displaying synchronization results on page 24
- Customizing synchronization configuration on page 25
- Appendix: Default project template for Azure Active Directory on page 159
- Account definitions for Azure Active Directory user accounts on page 35
- Automatic assignment of persons to Azure Active Directory user accounts on page 98

**Displaying synchronization results**

Synchronization results are summarized in the synchronization log. You can specify the extent of the synchronization log for each system connection individually. One Identity Manager provides several reports in which the synchronization results are organized under different criteria.
To display a synchronization log

1. Open the synchronization project in the Synchronization Editor.
2. Select Logs.
3. Click ▶️ in the navigation view toolbar.
   Logs for all completed synchronization runs are displayed in the navigation view.
4. Select a log by double-clicking on it.
   An analysis of the synchronization is shown as a report. You can save the report.

To display a provisioning log.

1. Open the synchronization project in the Synchronization Editor.
2. Select Logs.
3. Click in the navigation view toolbar.
   Logs for all completed provisioning processes are displayed in the navigation view.
4. Select a log by double-clicking on it.
   An analysis of the provisioning is shown as a report. You can save the report.

The log is marked in color in the navigation view. This mark shows you the execution status of the synchronization/provisioning.

Synchronization logs are stored for a fixed length of time.

To modify the retention period for synchronization logs

- In Designer, enable the DPR | Journal | LifeTime configuration parameter and enter the maximum retention period.

Customizing synchronization configuration

You have used the Synchronization Editor to set up a synchronization project for initial synchronization of an Azure Active Directory tenant. You can use this synchronization project to load Azure Active Directory objects into the One Identity Manager database. If you manage user accounts and their authorizations with One Identity Manager, changes are provisioned in the Azure Active Directory environment.

You must customize the synchronization configuration in order to compare the Azure Active Directory database with the regularly and to synchronize changes.

- To use One Identity Manager as the master system during synchronization, create a workflow with synchronization in the direction of the Target system.
- You can use variables to create generally applicable synchronization configurations that contain the necessary information about the synchronization objects when
synchronization starts. Variables can be implemented in base objects, schema classes, or processing methods, for example.

- Use variables to set up a synchronization project which can be used for several different domains. Store a connection parameter as a variable for logging in to the domain.

- To specify which Azure Active Directory objects and database object are included in synchronization, edit the scope of the target system connection and the One Identity Manager database connection. To prevent data inconsistencies, define the same scope in both systems. If no scope is defined, all objects will be synchronized.

- Update the schema in the synchronization project if the One Identity Manager schema or target system schema has changed. Then you can add the changes to the mapping.

**IMPORTANT:** As long as synchronization is running, you must not start another synchronization for the same target system. This applies especially, if the same synchronization objects would be processed.

- If another synchronization is started with the same start up configuration, this process is stop and is assigned the **Frozen** execution status. An error message is written to the One Identity Manager Service log file.

- If another synchronization is started with another start up configuration, that addresses same target system, it may lead to synchronization error or loss of data. Specify One Identity Manager behavior in this case, in the start up configuration.
  
  - Use the schedule to ensure that the start up configurations are executed in sequence.
  
  - Group start up configurations with the same start up behavior.

For detailed information about configuring synchronization, see the *One Identity Manager Target System Synchronization Reference Guide*.

**Detailed information about this topic**

- Configuring synchronization with Azure Active Directory tenants on page 26
- Configuring synchronization of different Azure Active Directory tenants on page 27
- Updating schemas on page 28

**Configuring synchronization with Azure Active Directory tenants**

The synchronization project for initial synchronization provides a workflow for initial loading of target system objects (initial synchronization) and one for provisioning object modifications from the One Identity Manager database to the target system (provisioning).
To use One Identity Manager as the master system during synchronization, you also require a workflow with synchronization in the direction of the **Target system**.

**To create a synchronization configuration for synchronizing in Azure Active Directory tenants**

1. Open the synchronization project in the Synchronization Editor.
2. Check whether existing mappings can be used for synchronizing the target system. Create new maps if required.
3. Create a new workflow with the workflow wizard. Creates a workflow with **Target system** as its synchronization direction.
4. Create a new start up configuration. Use the new workflow to do this.
5. Save the changes.
6. Run a consistency check.

**Related topics**
- Configuring synchronization of different Azure Active Directory tenants on page 27

**Configuring synchronization of different Azure Active Directory tenants**

**To customize a synchronization project for synchronizing another tenant**

1. Prepare a user account with sufficient permissions for synchronizing in the other tenant.
2. Open the synchronization project in the Synchronization Editor.
3. Create a new base object for the other tenant. Use the wizards to attach a base object.
   - In the wizard, select the Azure Active Directory connector and declare the connection parameters. The connection parameters are saved in a special variable set.
   - A start up configuration is created, which uses the newly created variable set.
4. Change other elements of the synchronization configuration as required.
5. Save the changes.
6. Run a consistency check.

**Related topics**
- Configuring synchronization with Azure Active Directory tenants on page 26
Updating schemas

All the schema data (schema types and schema properties) of the target system schema and the One Identity Manager schema are available when you are editing a synchronization project. Only a part of this data is really needed for configuring synchronization. If a synchronization project is finished, the schema is compressed to remove unnecessary data from the synchronization project. This can speed up loading the synchronization project. Deleted schema data can be added to the synchronization configuration again at a later point.

If the target system schema or the One Identity Manager schema has changed, these changes must also be added to the synchronization configuration. Then the changes can be added to the schema property mapping.

To include schema data that have been deleted through compressing and schema modifications in the synchronization project, update each schema in the synchronization project. This may be necessary if:

- A schema was changed by:
  - Changes to a target system schema
  - Customizations to the One Identity Manager schema
  - A One Identity Manager update migration
- A schema in the synchronization project was shrunk by:
  - enabling the synchronization project
  - saving the synchronization project for the first time
  - compressing a schema

To update a system connection schema

1. Open the synchronization project in the Synchronization Editor.
2. Select Configuration | Target system.
   - OR -
   Select Configuration | One Identity Manager Connection.
3. Select the view General and click Update schema.
4. Confirm the security prompt with Yes.
   This reloads the schema data.

To edit a mapping

1. Open the synchronization project in the Synchronization Editor.
2. Select the category Mappings.
3. Select a mapping in the navigation view.
   Opens the Mapping Editor. For more detailed information about mappings, see the One Identity Manager Target System Synchronization Reference Guide.
NOTE: The synchronization is deactivated if the schema of an activated synchronization project is updated. Reactivate the synchronization project to synchronize.

Post-processing outstanding objects

Objects, which do not exist in the target system, can be marked as outstanding in One Identity Manager by synchronizing. This prevents objects being deleted because of an incorrect data situation or an incorrect synchronization configuration.

Outstanding objects

- Cannot be edited in One Identity Manager.
- Are ignored by subsequent synchronization.
- Are ignored by inheritance calculations.

This means, all memberships and assignments remain intact until the outstanding objects have been processed.

Start target system synchronization to do this.

To post-process outstanding objects

1. In Manager, select the Azure Active Directory | Target system synchronization: Azure Active Directory category.

   All tables assigned to the target system type Azure Active Directory as synchronization tables are displayed in the navigation view.

2. On the Target system synchronization form, in the Table / object column, open the node of the table for which you want to post-process outstanding objects.

   All objects that are marked as outstanding are shown. The Last log entry and Last method run columns display the time at which the last entry was made in the synchronization log and which processing method was executed. The No log available entry can mean the following:

   - The synchronization log has already been deleted.
   - OR -
   - An assignment from a member list has been deleted in the target system.

     The base object of the assignment has been updated during the synchronization. A corresponding entry appears in the synchronization log. The entry in the assignment table is marked as outstanding, but there is no entry in the synchronization log.

   - An object that contains a member list has been deleted in the target system.

     During synchronization, the object and all corresponding entries in assignment tables are marked as outstanding. However, an entry in the synchronization log appears only for the deleted object.
TIP:

To display object properties of an outstanding object
a. Select the object on the target system synchronization form.
b. Open the context menu and click Show object.

3. Select the objects you want to rework. Multi-select is possible.

4. Click one of the following icons in the form toolbar to execute the respective method.

Table 8: Methods for handling outstanding objects

<table>
<thead>
<tr>
<th>Icon</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delete</td>
<td>The object is immediately deleted in the One Identity Manager database. Deferred deletion is not taken into account. The Outstanding label is removed for the object. Indirect memberships cannot be deleted.</td>
</tr>
</tbody>
</table>
|     | Publish | The object is added in the target system. The Outstanding label is removed for the object. The method triggers the HandleOutstanding event. This runs a target system specific process that triggers the provisioning process for the object. Prerequisites:  
  - The table containing the object can be published.  
  - The target system connector has write access to the target system. |
|     | Reset  | The Outstanding label is removed for the object. |

5. Confirm the security prompt with Yes.

NOTE: By default, the selected objects are processed in parallel, which speeds up execution of the selected method. If an error occurs during processing, the action is stopped and all changes are discarded.

Bulk processing of objects must be disabled if errors are to be localized, which means the objects are processed sequentially. Failed objects are named in the error message. All changes that were made up until the error occurred are saved.

To disable bulk processing
- Deactivate in the form toolbar.

You must customize synchronization to synchronize custom tables.
To add custom tables to the target system synchronization

1. In Manager, select Azure Active Directory | Basic configuration data | Target system types.
2. In the result list, select the target system type Azure Active Directory.
3. Select Assign synchronization tables.
4. Assign custom tables whose outstanding objects you want to handle in Add assignments.
5. Save the changes.
6. Select Configure tables for publishing.
7. Select custom tables whose outstanding objects can be published in the target system and set Publishable.
8. Save the changes.

NOTE: The target system connector must have write access to the target system in order to publish outstanding objects that are being post-processed. That means, the option Connection is read only must not be set for the target system connection.

Configuring the provisioning of memberships

Memberships, for example, user accounts in groups, are saved in assignment tables in the One Identity Manager database. During provisioning of modified memberships, changes made in the target system will probably be overwritten. This behavior can occur under the following conditions:

- Memberships are saved in the target system as an object property in list form (Example: List of user accounts in the Members property of an Azure Active Directory group).
- Memberships can be modified in either of the connected systems.
- A provisioning workflow and provisioning processes are set up.

If a membership in One Identity Manager changes, the complete list of members is transferred to the target system by default. Memberships, previously added to the target system are removed by this; previously deleted memberships are added again.

To prevent this, provisioning can be configured such that only the modified membership is provisioned in the target system. The corresponding behavior is configured separately for each assignment table.
To allow separate provisioning of memberships

1. In Manager, select Azure Active Directory | Basic configuration data | Target system types.
2. Select Azure Active Directory in the result list.
3. Select Configure tables for publishing.
4. Select the assignment tables for which you want to allow separate provisioning. Multi-select is possible.
   - This option can only be enabled for assignment tables that have a base table with XDateSubItem or CCC_XDateSubItem column.
   - Assignment tables that are grouped together in a virtual schema property in the mapping must be marked identically (for example, AADUserInGroup and AADGroupInGroup).
5. Click Enable merging.
6. Save the changes.

For each assignment table labeled like this, the changes made in One Identity Manager are saved in a separate table. During modification provisioning, the members list in the target system is compared to the entries in this table. This means that only modified memberships are provisioned and the members list does not get entirely overwritten.

NOTE: The complete members list is updated by synchronization. During this process, objects with changes but incomplete provisioning are not handled. These objects are logged in the synchronization log.

For detailed information about provisioning memberships, see the One Identity Manager Target System Synchronization Reference Guide.

Help for the analysis of synchronization issues

You can generate a report for analyzing problems which occur during synchronization, for example, insufficient performance. The report contains information such as:

- Consistency check results
- Revision filter settings
- Scope applied
- Analysis of the synchronization buffer
- Object access times in the One Identity Manager database and in the target system
To generate a synchronization analysis report

1. Open the synchronization project in the Synchronization Editor.
2. Select the menu Help | Generate synchronization analysis report and answer the security prompt with Yes.
   The report may take a few minutes to generate. It is displayed in a separate window.
3. Print the report or save it in one of the available output formats.

Deactivating synchronization

Regular synchronization cannot be started until the synchronization project and the schedule are active.

To prevent regular synchronization

1. Open the synchronization project in the Synchronization Editor.
2. Select the start up configuration and deactivate the configured schedule.
   Now you can only start synchronization manually.

An activated synchronization project can only be edited to a limited extend. The schema in the synchronization project must be updated if schema modifications are required. The synchronization project is deactivated in this case and can be edited again.

Furthermore, the synchronization project must be deactivated if synchronization should not be started by any means (not even manually).

To deactivate the synchronization project

1. Open the synchronization project in the Synchronization Editor.
2. Select General on the start page.
3. Click Deactivate project.

Related topics

- Creating a synchronization project for initial synchronization of an Azure Active Directory tenant on page 18
Basic data for managing an Azure Active Directory environment

To manage an Azure Active Directory environment in One Identity Manager, the following basic data is relevant.

- **Configuration parameters**
  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. You can find an overview of all configuration parameters in **Base data | General | Configuration parameters** in Designer.

  For more information, see *Appendix: Configuration parameters for managing Azure Active Directory* on page 156.

- **Account definitions**
  One Identity Manager has account definitions for automatically allocating user accounts to employees during working hours. You can create account definitions for every target system. If an employee does not yet have a user account in a target system, a new user account is created. This is done by assigning account definitions to an employee.

  For more information, see *Account definitions for Azure Active Directory user accounts* on page 35.

- **Password policies**
  One Identity Manager provides you with support for creating complex password policies, for example, for system user passwords, the employees' central password as well as passwords for individual target systems. Password polices apply not only when the user enters a password but also when random passwords are generated.

  Predefined password policies are supplied with the default installation that you can user or customize if required. You can also define your own password policies.
For more information, see Password policies for Azure Active Directory user accounts on page 54.

- Initial password for new user accounts
  You have the different options for issuing an initial password for user accounts. The central password of the assigned employee can be aligned with the user account password, a predefined, fixed password can be used or a randomly generated initial password can be issued.
  For more information, see Initial password for new Azure Active Directory user accounts on page 64.

- Email notifications about login data
  When a new user account is created, the login data are send to a specified recipient. In this case, two messages are sent with the user name and the initial password. Mail templates are used to generate the messages.
  For more information, see Email notifications about login data on page 65.

- Target system types
  Target system types are required for configuring target system comparisons. Tables containing outstanding objects are maintained on target system types.
  For more information, see Post-processing outstanding objects on page 29.

- Target system managers
  A default application role exists for the target system manager in One Identity Manager. Assign the employees who are authorized to edit all tenants in One Identity Manager to this application role.
  Define additional application roles if you want to limit the edit permissions for target system managers to individual tenants. ns for target system managers to individual farms.SharePoint The application roles must be added under the default application role.
  For more information, see Target system managers on page 66.

- Server
  Servers must know your server functionality in order to handle Azure Active Directory specific processes in One Identity Manager. For example, the synchronization server.
  For more information, see Editing a server on page 68.

Account definitions for Azure Active Directory user accounts

One Identity Manager has account definitions for automatically allocating user accounts to employees during working hours. You can create account definitions for every target
If an employee does not yet have a user account in a target system, a new user account is created. This is done by assigning account definitions to an employee.

The data for the user accounts in the respective target system comes from the basic employee data. The employee must own a central user account. The assignment of the IT operating data to the employee’s user account is controlled through the primary assignment of the employee to a location, a department, a cost center, or a business role (template processing). Processing is done through templates. There are predefined templates for determining the data required for user accounts included in the default installation. You can customize templates as required.

For detailed information about account definitions, see the One Identity Manager Target System Base Module Administration Guide.

The following steps are required to implement an account definition:

- Creating account definitions
- Creating manage levels
- Creating mapping rules for IT operating data
- Entering IT operating data
- Assigning account definitions to employees
- Assigning account definitions to a target system

Creating account definitions

To create a new account definition

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
2. Select an account definition in the result list. Select Change master data.
   - OR-
   Click in the result list.
3. Enter the account definition's master data.
4. Save the changes.

Detailed information about this topic

- Master data for an account definition on page 36

Master data for an account definition

Enter the following data for an account definition:
Table 9: Master data for an account definition

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account definition</td>
<td>Account definition name.</td>
</tr>
<tr>
<td>User account table</td>
<td>Table in the One Identity Manager schema that maps user accounts.</td>
</tr>
<tr>
<td>Target system</td>
<td>Target system to which the account definition applies.</td>
</tr>
<tr>
<td>Required account definition</td>
<td>Required account definition. Define the dependencies between account definitions. When this account definition is requested or assigned, the required account definition is automatically requested or assigned with it. Leave empty for Azure Active Directory tenants.</td>
</tr>
<tr>
<td>Description</td>
<td>Spare text box for additional explanation.</td>
</tr>
<tr>
<td>Manage level (initial)</td>
<td>Manage level to use by default when you add new user accounts.</td>
</tr>
<tr>
<td>Risk index</td>
<td>Value for evaluating the risk of account definition assignments to employees. Enter a value between 0 and 1. This input field is only visible if the configuration parameter QER</td>
</tr>
<tr>
<td>Service item</td>
<td>Service item through which you can request the account definition in the IT Shop. Assign an existing service item or add a new one.</td>
</tr>
<tr>
<td>IT Shop</td>
<td>Specifies whether the account definition can be requested through the IT Shop. The account definition can be ordered by an employee over the Web Portal and distributed using a defined approval process. The account definition can also be assigned directly to employees and roles outside of IT Shop.</td>
</tr>
<tr>
<td>Only for use in IT Shop</td>
<td>Specifies whether the account definition can only be requested through the IT Shop. The account definition can be ordered by an employee over the Web Portal and distributed using a defined approval process. This means, the account definition cannot be directly assigned to roles outside the IT Shop.</td>
</tr>
<tr>
<td>Automatic assignment to employees</td>
<td>Specifies whether the account definition is assigned automatically to all internal employees. The account definition is assigned to every employee not marked as external, on saving. New employees automatically obtain this account definition as soon as they are added.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IMPORTANT: Only set this option if you can ensure that all current internal employees in the database and all pending newly added internal employees obtain a user account in this target system.</td>
<td>Disable this option to remove automatic assignment of the account definition to all employees. The account definition cannot be reassigned to employees from this point on. Existing account definition assignments remain intact.</td>
</tr>
<tr>
<td>Retain account definition if permanently disabled</td>
<td>Specifies the account definition assignment to permanently disabled employees. Option set: the account definition assignment remains in effect. The user account stays the same. Option not set: the account definition assignment is not in effect. The associated user account is deleted.</td>
</tr>
<tr>
<td>Retain account definition if temporarily disabled</td>
<td>Specifies the account definition assignment to temporarily disabled employees. Option set: the account definition assignment remains in effect. The user account stays the same. Option not set: the account definition assignment is not in effect. The associated user account is deleted.</td>
</tr>
<tr>
<td>Retain account definition on deferred deletion</td>
<td>Specifies the account definition assignment on deferred deletion of employees. Option set: the account definition assignment remains in effect. The user account stays the same. Option not set: the account definition assignment is not in effect. The associated user account is deleted.</td>
</tr>
<tr>
<td>Retain account definition on security risk</td>
<td>Specifies the account definition assignment to employees posing a security risk. Option set: the account definition assignment remains in effect. The user account stays the same. Option not set: the account definition assignment is not in effect. The associated user account is deleted.</td>
</tr>
<tr>
<td>Resource type</td>
<td>Resource type for grouping account definitions.</td>
</tr>
<tr>
<td>Spare field 01 - spare field 10</td>
<td>Additional company specific information. Use Designer to customize display names, formats and templates for the input fields.</td>
</tr>
</tbody>
</table>
Creating manage levels

Specify the manage level for an account definition for managing user accounts. The user account’s manage level specifies the extent of the employee’s properties that are inherited by the user account. This allows an employee to have several user accounts in one target system, for example:

- Default user account that inherits all properties from the employee
- Administrative user account that is associated to an employee but should not inherit the properties from the employee.

One Identity Manager supplies a default configuration for manage levels:

- **Unmanaged**: User accounts with the **Unmanaged** manage level are linked to the employee but they do no inherit any further properties. When a new user account is added with this manage level and an employee is assigned, some of the employee’s properties are transferred initially. If the employee properties are changed at a later date, the changes are not passed onto the user account.

- **Full managed**: User accounts with the **Full managed** manage level inherit defined properties of the assigned assigned employee. When a new user account is created with this manage level and an employee is assigned, the employee’s properties are transferred in an initial state. If the employee properties are changed at a later date, the changes are passed onto the user account.

**NOTE:** The **Full managed** and **Unmanaged** are analyzed in templates. You can customize the supplied templates in the Designer.

You can define other manage levels depending on your requirements. You need to amend the templates to include manage level approaches.

Specify the effect of temporarily or permanently disabling, deleting or the security risk of an employee on its user accounts and group memberships for each manage level. For detailed information about manage levels, see the *One Identity Manager Target System Base Module Administration Guide*.

- Employee user accounts can be locked when they are disabled, deleted or rated as a security risk so that permissions are immediately withdrawn. If the employee is reinstated at a later date, the user accounts are also reactivated.
- You can also define group membership inheritance. Inheritance can be discontinued if desired when, for example, the employee’s user accounts are disabled and therefore cannot be members in groups. During this time, no inheritance processes should be calculated for this employee. Existing group memberships are deleted!

**To assign manage levels to an account definition**

1. In Manager, select **Azure Active Directory | Basic configuration data | Account definitions | Account definitions**.
2. Select an account definition in the result list.
3. Select **Assign manage level**.
4. Assign the manage levels in Add assignments.
   - OR -
   Delete the manage levels in Remove assignments.
5. Save the changes.

**IMPORTANT:** The Unmanaged manage level is assigned automatically when you create an account definition and it cannot be removed.

**To edit a manage level**

1. Select Azure Active Directory | Basic configuration data | Account definitions | Manage levels.
2. Select the manage level in the result list. Select Change master data.
   - OR -
   Click edit in the result list.
3. Edit the manage level's master data.
4. Save the changes.

**Related topics**

- Master data for a manage level on page 40

**Master data for a manage level**

Enter the following data for a manage level.

**Table 10: Master data for manage levels**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage level</td>
<td>Name of the manage level.</td>
</tr>
<tr>
<td>Description</td>
<td>Spare text box for additional explanation.</td>
</tr>
<tr>
<td>IT operating data overwrites</td>
<td>Specifies whether user account data formatted from IT operating data is automatically updated. Permitted values are:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Never</strong>: Data is not updated.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Always</strong>: Data is always updated.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Only initially</strong>: The data is only determined at the start.</td>
</tr>
<tr>
<td>Retain groups if temporarily disabled</td>
<td>Specifies whether user accounts of temporarily disabled employees retain their group memberships.</td>
</tr>
<tr>
<td>Lock user accounts if temporarily disabled</td>
<td>Specifies whether user accounts of temporarily disabled employees are locked.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Retain groups if permanently disabled</td>
<td>Specifies whether user accounts of permanently disabled employees retain group memberships.</td>
</tr>
<tr>
<td>Lock user accounts if permanently disabled</td>
<td>Specifies whether user accounts of permanently disabled employees are locked.</td>
</tr>
<tr>
<td>Retain groups on deferred deletion</td>
<td>Specifies whether user accounts of employees marked for deletion retain their group memberships.</td>
</tr>
<tr>
<td>Lock user accounts if deletion is deferred</td>
<td>Specifies whether user accounts of employees marked for deletion are locked.</td>
</tr>
<tr>
<td>Retain groups on security risk</td>
<td>Specifies whether user accounts of employees posing a security risk retain their group memberships.</td>
</tr>
<tr>
<td>Lock user accounts if security is at risk</td>
<td>Specifies whether user accounts of employees posing a security risk are locked.</td>
</tr>
<tr>
<td>Retain groups if user account disabled</td>
<td>Specifies whether locked user accounts retain their group memberships.</td>
</tr>
</tbody>
</table>

**Creating mapping rules for IT operating data**

An account definition specifies which rules are used to form the IT operating data and which default values will be used if no IT operating data can be found through the employee's primary roles.

The following IT operating data is used in the One Identity Manager default configuration for automatic creating and modifying of user accounts for an employee in the target system.

- Groups can be inherited
- Identity
- Privileged user account
- Change password at next login

**To create a mapping rule for IT operating data**

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
2. Select an account definition in the result list.
3. Select **Edit IT operating data mapping** and enter the following data.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Column</strong></td>
<td>User account property for which the value is set. In the menu, you can select the columns that use the TSB_ITDataFromOrg script in their template. For detailed information, see the One Identity Manager Target System Base Module Administration Guide.</td>
</tr>
</tbody>
</table>
| **Source**   | Specifies which roles to use in order to find the user account properties. You have the following options:  
  - Primary department  
  - Primary location  
  - Primary cost center  
  - Primary business roles  
  | **NOTE:** Only use the primary business role if the Business Roles Module is installed.  
  - Empty  
  If you select a role, you must specify a default value and set the option **Always use default value**. |
| **Default value** | Default value of the property for an employee's user account if the value is not determined dynamically from the IT operating data. |
| **Always use default value** | Specifies whether user account properties are always filled with the default value. IT operating data is not determined dynamically from a role. |
| **Notify when applying the standard** | Specifies whether email notification to a defined mailbox is sent when the default value is used. The Employee - new user account with default properties created mail template is used. To change the mail template, adjust the TargetSystem | AzureAD | Accounts | MailTemplateDefaultValues configuration parameter. |

4. Save the changes.

**Related topics**

- Entering IT operating data on page 43
Entering IT operating data

To create user accounts with the **Full managed** manage level, the required IT operating data must be determined. The operating data required to automatically supply an employee with IT resources is shown in the business roles, departments, locations or cost centers. An employee is assigned a primary business role, primary location, primary department or primary cost center. The necessary IT operating data is ascertained from these assignments and used in creating the user accounts. Default values are used if valid IT operating data cannot be found over the primary roles.

You can also specify IT operating data directly for a specific account definition.

**Example**

Normally, each employee in department A obtains a default user account in the tenant A. In addition, certain employees in department A obtain administrative user accounts in the tenant A.

Create an account definition A for the default user account of the tenant A and an account definition B for the administrative user account of tenant A. Specify the property "Department" in the IT operating data formatting rule for the account definitions A and B in order to determine the valid IT operating data.

Specify the effective IT operating data of department A for the tenant A. This IT operating data is used for standard user accounts. In addition, specify the effective account definition B IT operating data for department A. This IT operating data is used for administrative user accounts.

**To define IT operating data**

1. In Manager, select the role in the **Organizations** or **Business roles** category.
2. Select the **Edit IT operating data** task.
3. Click Add and enter the following data.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effects on</td>
<td>IT operating data application scope. The IT operating data can be used for a target system or a defined account definition. To specify an application scope</td>
</tr>
<tr>
<td></td>
<td>a. Click next to the text box.</td>
</tr>
<tr>
<td></td>
<td>b. Under Table, select the table that maps the target system for select the TSBAccountDef table for an account definition.</td>
</tr>
<tr>
<td></td>
<td>c. Select the specific target system or account definition under Effects on.</td>
</tr>
<tr>
<td></td>
<td>d. Click OK.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>User account property for which the value is set.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In the menu, you can select the columns that use the TSB_ITDataFromOrg script in their template. For detailed information, see the One Identity Manager Target System Base Module Administration Guide.</td>
</tr>
</tbody>
</table>

| Value         | Concrete value which is assigned to the user account property.                                       |

4. Save the changes.

Related topics

- Creating mapping rules for IT operating data on page 41

Modify IT operating data

If IT operating data changes, you must transfer these changes to the existing user accounts. To do this, templates must be rerun on the affected columns. Before you can run the templates, you can check what effect a change to the IT operating data has on the existing user accounts. You can decide whether the change is transferred to the One Identity Manager database in the case of each affected column in each affected database.

Prerequisites

- The IT operating data of a department, cost center, business role, or a location was changed.
  - OR -
- The default values in the IT operating data template were modified for an account definition.
**NOTE:** If the assignment of an employee to a primary department, cost center, business role or to a primary location changes, the templates are automatically executed.

**To execute the template**

1. In Manager, select **Azure Active Directory | Basic configuration data | Account definitions | Account definitions**.
2. Select an account definition in the result list.
3. Select **Execute templates** in the task view
   This displays a list of all user account, which are created through the selected account definition and whose properties are changed by modifying the IT operating data.
   - **Old value:** Current value of the object property.
   - **New value:** Value that the object property would have following modification of the IT operating data.
   - **Selection:** Specifies whether the modification shall be adopted for the user account.
4. Mark all the object properties in the **selection** column that will be given the new value.
5. Click **Apply**.
   The templates are applied to all selected user accounts and properties.

**Assigning account definitions to employees**

Account definitions are assigned to company employees.

Indirect assignment is the default method for assigning account definitions to employees. Account definitions are assigned to departments, cost centers, locations or roles. The employees are categorized into these departments, cost centers, locations or roles depending on their function in the company and thus obtain their account definitions. To react quickly to special requests, you can assign individual account definitions directly to employees.

You can automatically assign special account definitions to all company employees. It is possible to assign account definitions to the IT Shop as requestable products. A department manager can then request user accounts from the Web Portal for his staff. It is also possible to add account definitions to system roles. These system roles can be assigned to employees through hierarchical roles or directly or added as products in the IT Shop.

In the One Identity Manager default installation, the processes are checked at the start to see if the employee already has a user account in the target system that has an account
definition. If no user account exists, a new user account is created with the account definition’s default manage level.

NOTE: If a user account already exists and is disabled, then it is re-enabled. You have to alter the user account manage level afterwards in this case.

Prerequisites for indirect assignment of account definitions to employees

- Assignment of employees and account definitions is permitted for role classes (department, cost center, location or business role).

NOTE: As long as an account definition for an employee is valid, the employee retains the user account that was created by it. If the assignment of an account definition is removed, the user account that was created from this account definition is deleted.

For detailed information about preparing role classes to be assigned, see the One Identity Manager Identity Management Base Module Administration Guide.

Detailed information about this topic

- Assigning account definitions to departments, cost centers, and locations on page 46
- Assigning account definitions to business roles on page 47
- Assigning account definitions to all employees on page 48
- Assigning account definitions directly to employees on page 48
- Assigning account definitions to system roles on page 49
- Adding account definitions in the IT Shop on page 50

Assigning account definitions to departments, cost centers, and locations

To add account definitions to hierarchical roles

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
2. Select an account definition in the result list.
3. Select Assign organizations.
4. Assign organizations in Add assignments.
   - Assign departments on the Departments tab.
   - Assign locations on the Locations tab.
   - Assign cost centers on the Cost centers tab.
TIP: In the **Remove assignments** area, you can remove the assignment of organizations.

**To remove an assignment**
- Select the organization and double click.

5. Save the changes.

**Related topics**
- Assigning account definitions to business roles on page 47
- Assigning account definitions to all employees on page 48
- Assigning account definitions directly to employees on page 48
- Assigning account definitions to system roles on page 49
- Adding account definitions in the IT Shop on page 50

### Assigning account definitions to business roles

**Installed modules:** Business Roles Module

**To add account definitions to hierarchical roles**

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
2. Select an account definition in the result list.
3. Select **Assign business roles** in the task view.
4. Assign business roles in **Add assignments**.

TIP: In the **Remove assignments** area, you can remove the assignment of business roles.

**To remove an assignment**
- Select the business role and double click.

5. Save the changes.

**Related topics**
- Assigning account definitions to departments, cost centers, and locations on page 46
- Assigning account definitions to all employees on page 48
- Assigning account definitions directly to employees on page 48
- Assigning account definitions to system roles on page 49
- Adding account definitions in the IT Shop on page 50
Assigning account definitions to all employees

To assign an account definition to all employees

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
2. Select an account definition in the result list.
3. Select Change master data.
4. Set Automatic assignment to employees on General.
   IMPORTANT: Only set this option if you can ensure that all current internal employees in the database and all pending newly added internal employees obtain a user account in this target system.
5. Save the changes.

The account definition is assigned to every employee that is not marked as external. New employees automatically obtain this account definition as soon as they are added. The assignment is calculated by the DBQueue Processor.

NOTE: Disable Automatic assignment to employees to remove automatic assignment of the account definition to all employees. The account definition cannot be reassigned to employees from this point on. Existing assignments remain intact.

Related topics

- Assigning account definitions to departments, cost centers, and locations on page 46
- Assigning account definitions to business roles on page 47
- Assigning account definitions directly to employees on page 48
- Assigning account definitions to system roles on page 49
- Adding account definitions in the IT Shop on page 50

Assigning account definitions directly to employees

To assign an account definition directly to employees

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
2. Select an account definition in the result list.
3. Select Assign to employees in the task view.
4. Assign employees in **Add assignments**.

**TIP:** In the Remove assignments area, you can remove the assignment of employees.

**To remove an assignment**
- Select the employee and double-click ✅.

5. Save the changes.

**Related topics**
- Assigning account definitions to departments, cost centers, and locations on page 46
- Assigning account definitions to business roles on page 47
- Assigning account definitions to all employees on page 48
- Assigning account definitions to system roles on page 49
- Adding account definitions in the IT Shop on page 50

### Assigning account definitions to system roles

**Installed modules:** System Roles Module

**NOTE:** Account definitions with Only use in IT Shop can only be assigned to system roles that also have this option set.

**To add account definitions to a system role**

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
2. Select an account definition in the result list.
3. Select Assign system roles in the task view.
4. Assign system roles in **Add assignments**.

**TIP:** In the Remove assignments area, you can remove the assignment of system roles.

**To remove an assignment**
- Select the system role and double click ✅.

5. Save the changes.

**Related topics**
- Assigning account definitions to departments, cost centers, and locations on page 46
- Assigning account definitions to business roles on page 47
Assigning account definitions to all employees on page 48
Assigning account definitions directly to employees on page 48
Adding account definitions in the IT Shop on page 50

Adding account definitions in the IT Shop

A account definition can be requested by shop customers when it is assigned to an IT Shop shelf. To ensure it can be requested, further prerequisites need to be guaranteed.

- The account definition must be labeled with the IT Shop option.
- The account definition must be assigned to a service item.
  
  **TIP:** In Web Portal, all products that can be requested are grouped together by service category. To make the account definition easier to find in Web Portal, assign a service category to the service item.

- If the account definition is only assigned to employees using IT Shop assignments, you must also set Only for use in IT Shop. Direct assignment to hierarchical roles may not be possible.

  **NOTE:** IT Shop administrators can assign account definitions to IT Shop shelves if login is role-based. Target system administrators are not authorized to add account definitions in the IT Shop.

**To add an account definition to the IT Shop**

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions (non-role-based login).
   - OR -
   In Manager, select Entitlements | Account definitions (role-based login).
2. Select an account definition in the result list.
3. Select Add to IT Shop.
4. Assign the account definitions to the IT Shop shelves in Add assignments.
5. Save the changes.

**To remove an account definition from individual IT Shop shelves**

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions (non-role-based login).
   - OR -
   In Manager, select Entitlements | Account definitions (role-based login).
2. Select an account definition in the result list.
3. Select Add to IT Shop.
4. Remove the account definitions from the IT Shop shelves in Remove assignments.
5. Save the changes.

**To remove an account definition from all IT Shop shelves**

1. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions (non-role-based login).
   - OR -
   In Manager, select Entitlements | Account definitions (role-based login).
2. Select an account definition in the result list.
3. Select Remove from all shelves (IT Shop).
4. Confirm the security prompt with Yes.
5. Click OK.

The account definition is removed from all shelves by One Identity Manager Service. All requests and assignment requests with this account definition are canceled in the process.

For more detailed information about request from company resources through the IT Shop, see the One Identity Manager IT Shop Administration Guide.

**Related topics**

- Master data for an account definition on page 36
- Assigning account definitions to departments, cost centers, and locations on page 46
- Assigning account definitions to business roles on page 47
- Assigning account definitions to all employees on page 48
- Assigning account definitions directly to employees on page 48
- Assigning account definitions to system roles on page 49

**Assigning account definitions to a target system**

The following prerequisites must be fulfilled if you implement automatic assignment of user accounts and employees resulting in administered user accounts (state **Linked configured**):

- The account definition is assigned to the target system.
- The account definition has the default manage level.

User accounts are only linked to the employee (Linked) if no account definition is given. This is the case on initial synchronization, for example.
To assign the account definition to a target system

1. In Manager, select the tenant in Azure Active Directory | Tenants.
2. Select Change master data.
3. Select the account definition for user accounts from Account definition (initial).
4. Save the changes.

Detailed information about this topic

- Automatic assignment of persons to Azure Active Directory user accounts on page 98

Deleting account definitions

You can delete account definitions if they are not assigned to target systems, employees, hierarchical roles or any other account definitions.

To delete an account definition

1. Remove automatic assignments of the account definition from all employees.
   a. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
   b. Select an account definition in the result list.
   c. Select Change master data.
   d. Disable Automatic assignment to employees on the General tab.
   e. Save the changes.
2. Remove direct assignments of the account definition to employees.
   a. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
   b. Select an account definition in the result list.
   c. Select Assign to employees in the task view.
   d. Remove employees from Remove assignments.
   e. Save the changes.
3. Remove the account definition's assignments to departments, cost centers and locations.
   a. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
   b. Select an account definition in the result list.
   c. Select Assign organizations.
   d. In Remove assignments, remove the relevant departments, cost centers,
and locations.

e. Save the changes.

4. Remove the account definition’s assignments to business roles.
   a. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
   b. Select an account definition in the result list.
   c. Select Assign business roles.
   d. Remove the business roles in Remove assignments.
   e. Save the changes.

5. If the account definition was requested through the IT Shop, it must be canceled and removed from all IT Shop shelves.

   For more detailed information about unsubscribing requests, see the One Identity Manager Web Portal User Guide.

   **To remove an account definition from all IT Shop shelves**
   a. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions (non-role-based login).
      - OR -
      In Manager, select Entitlements | Account definitions (role-based login).
   b. Select an account definition in the result list.
   c. Select Remove from all shelves (IT Shop).
   d. Confirm the security prompt with Yes.
   e. Click OK.

      The account definition is removed from all shelves by One Identity Manager Service. All requests and assignment requests with this account definition are canceled in the process.

6. Remove the account definition assignment as required account definition for another account definition. As long as the account definition is required for another account definition, it cannot be deleted. Check all the account definitions.
   a. In Manager, select Azure Active Directory | Basic configuration data | Account definitions | Account definitions.
   b. Select an account definition in the result list.
   c. Select Change master data.
   d. Remove the account definition in the Required account definition menu.
   e. Save the changes.

7. Remove the account definition’s assignments to target systems.
   a. In Manager, select the tenant in Azure Active Directory | Tenants.
   b. Select Change master data.
c. Remove the assigned account definitions on the **General** tab.
d. Save the changes.

8. Delete the account definition.
   a. In Manager, select **Azure Active Directory | Basic configuration data | Account definitions | Account definitions**.
   b. Select an account definition in the result list.
   c. Click ✅ to delete an account definition.

**Password policies for Azure Active Directory user accounts**

One Identity Manager provides you with support for creating complex password policies, for example, for system user passwords, the employees' central password as well as passwords for individual target systems. Password polices apply not only when the user enters a password but also when random passwords are generated.

Predefined password policies are supplied with the default installation that you can user or customize if required. You can also define your own password policies.

**Detailed information about this topic**

- Predefined password policies on page 54
- Applying password policies on page 55
- Editing password policies on page 58
- Custom scripts for password requirements on page 61
- Excluded list for passwords on page 63
- Checking passwords on page 64
- Testing generation of a password on page 64

**Predefined password policies**

You can customize predefined password policies to meet your own requirements, if necessary.

**Password for logging in to One Identity Manager**

The **One Identity Manager password policy** is applied for logging in to One Identity Manager. This password policy defined the settings for the system user passwords (DialogUser.Password and Person.DialogUserPassword) as well as the access code for a one off log in on the Web Portal (Person.Passcode).
NOTE: The One Identity Manager password policy is marked as the default policy. This password policy is applied if no other password policy can be found for employees, user accounts or system users.

For detailed information about password policies for employees, see the One Identity Manager Identity Management Base Module Administration Guide.

Password policy for forming employees' central passwords

An employee's central password is formed from the target system specific user accounts by respective configuration. The Employee central password policy password policy defines the settings for the (Person.CentralPassword) central password. Members of the Identity Management | Employees | Administrators application role can adjust this password policy.

IMPORTANT: Ensure that the Employee central password policy password policy does not violate the system-specific requirements for passwords.

For detailed information about password policies for employees, see the One Identity Manager Identity Management Base Module Administration Guide.

Password policies for user accounts

Predefined password policies are provided, which you can apply to the user account password columns of the user accounts.

IMPORTANT: If you do not use password policies that are specific to the target system, the One Identity Manager password policy standard policy applies. in this case, ensure that the default policy does not violate the target systems requirements.

NOTE: When you update One Identity Manager version 7.x to One Identity Manager version 8.1.1, the configuration parameter settings for forming passwords are passed on to the target system specific password policies.

The Azure Active Directory password policy is predefined for Azure Active Directory. You can apply this password policy to Azure Active Directory user accounts (AADUser.Password) of an Azure Active Directory tenant.

If the clients' password requirements differ, it is recommended that you set up your own password policies for each client.

Furthermore, you can apply password policies based on the account definition of the user accounts or based on the manage level of the user accounts.

Applying password policies

The Azure Active Directory password policy is predefined for Azure Active Directory. You can apply this password policy to Azure Active Directory user accounts (AADUser.Password) of an Azure Active Directory tenant.
If the clients' password requirements differ, it is recommended that you set up your own password policies for each client.

Furthermore, you can apply password policies based on the account definition of the user accounts or based on the manage level of the user accounts.

The password policy that is to be used for a user account is determined in the following sequence:

1. Password policy of the account definition of the user account
2. Password policy of the manage level of the user account
3. Password policy for the tenant of the user account
4. Password policy One Identity Manager password policy (default policy)

**IMPORTANT:** If you do not use password policies that are specific to the target system, the One Identity Manager password policy standard policy applies. In this case, ensure that the default policy does not violate the target systems requirements.

**To reassign a password policy**

1. In the Manager, select the Azure Active Directory | Basic configuration data | Password policies category.
2. Select the password policy in the result list.
3. Select Assign objects.
4. Click Add in the Assignments section and enter the following data.

**Table 13: Assigning a Password Policy**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply to</td>
<td>Application scope of the password policy.</td>
</tr>
</tbody>
</table>

**To specify an application scope**

a. Click next to the text box.

b. Select one of the following references under Table:
   - The table that contains the base objects of synchronization.
   - To apply the password policy based on the account definition, select the TSBAccountDef table.
   - Select the TSBBehavior table to apply the password policy based on the manage level.

c. Select the table that contains the base objects under Apply to.
   - If you have selected the table containing the base objects of synchronization, next select the specific target system.
   - If you have selected the TSBAccountDef table, next select the specific account definition.
   - If you have selected the TSBBehavior table, next select the specific manage level.

d. Click OK.

<table>
<thead>
<tr>
<th>Password column</th>
<th>The password column's identifier.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password policy</td>
<td>The identifier of the password policy to be used.</td>
</tr>
</tbody>
</table>

5. Save the changes.

**To change a password policy's assignment**

1. In the Manager, select the Azure Active Directory | Basic configuration data | Password policies category.
2. Select the password policy in the result list.
3. Select Assign objects.
4. Select the assignment you want to change in Assignments.
5. Select the new password policy to apply from the Password Policies menu.
6. Save the changes.
Editing password policies

To edit a password policy

1. In the Manager, select the Azure Active Directory | Basic configuration data | Password policies category.
2. Select the password policy in the result list and select Change master data.
   - OR -
   Click in the result list.
3. Edit the password policy's master data.
4. Save the changes.

Detailed information about this topic

- General master data for a password policy on page 58
- Policy settings on page 59
- Character classes for passwords on page 60
- Custom scripts for password requirements on page 61

General master data for a password policy

Enter the following master data for a password policy.

Table 14: Master data for a password policy

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name</td>
<td>Password policy name. Translate the given text using the button.</td>
</tr>
<tr>
<td>Description</td>
<td>Spare text box for additional explanation. Translate the given text using the button.</td>
</tr>
<tr>
<td>Error Message</td>
<td>Custom error message outputted if the policy is not fulfilled. Translate the given text using the button.</td>
</tr>
<tr>
<td>Owner (Application Role)</td>
<td>Application roles whose members can configure the password policies.</td>
</tr>
<tr>
<td>Default policy</td>
<td>Mark as default policy for passwords.</td>
</tr>
</tbody>
</table>

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

Define the following settings for a password policy on the **Password** tab.

### Table 15: Policy settings

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial password</td>
<td>Initial password for newly created user accounts. If a password is not entered or if a random password is not generated when a user account is created, the initial password is used.</td>
</tr>
<tr>
<td>Password confirmation</td>
<td>Reconfirm password.</td>
</tr>
<tr>
<td>Minimum Length</td>
<td>Minimum length of the password. Specify the number of characters a password must have.</td>
</tr>
<tr>
<td>Max. length</td>
<td>Maximum length of the password. Specify the number of characters a password can have.</td>
</tr>
<tr>
<td>Max. errors</td>
<td>Maximum number of errors. Set the number of invalid passwords. Only taken into account when logging in to One Identity Manager. This data is only taken into account if the One Identity Manager login was through a system user or employee based authentication module. If a user has reached the number of maximum failed logins, the employee or system user can no longer log in to One Identity Manager. You can reset the passwords of employees and system users who have been blocked in Password Reset Portal. For more detailed information, see the One Identity Manager Web Portal User Guide.</td>
</tr>
<tr>
<td>Validity period</td>
<td>Maximum age of the password. Enter the length of time a password can be used before it expires.</td>
</tr>
<tr>
<td>Password history</td>
<td>Enter the number of passwords to be saved. If, for example, a value of 5 is entered, the user's last five passwords are stored.</td>
</tr>
<tr>
<td>Minimum password strength</td>
<td>Specifies how secure the password must be. The higher the password strength, the more secure it is. The value 0 means that the password strength is not tested. The values 1, 2, 3 and 4 specify the required complexity of the password. The value 1 represents the lowest requirements in terms of password strength. The value 4 requires the highest level of complexity.</td>
</tr>
<tr>
<td>Name properties denied</td>
<td>Specifies whether name properties are permitted or not permitted in the password. If this option is enabled, name...</td>
</tr>
</tbody>
</table>
properties are not permitted in passwords. The values of the columns for which the **Contains name properties for password check** option is set are taken into account. Adjust this option in the column definition in Designer. For more detailed information, see the *One Identity Manager Configuration Guide*.

### Character classes for passwords

Use the **Character classes** tab to specify which characters are permitted for a password.

**Table 16: Character classes for passwords**

<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min. number letters</td>
<td>Specifies the minimum number of alphabetical characters the password must contain.</td>
</tr>
<tr>
<td>Min. number lowercase</td>
<td>Specifies the minimum number of lowercase letters the password must contain.</td>
</tr>
<tr>
<td>Min. number uppercase</td>
<td>Specifies the minimum number of uppercase letters the password must contain.</td>
</tr>
<tr>
<td>Min. number digits</td>
<td>Specifies the minimum number of digits the password must contain.</td>
</tr>
<tr>
<td>Min. number special characters</td>
<td>Specifies the minimum number of special characters the password must contain.</td>
</tr>
<tr>
<td>Permitted special characters</td>
<td>List of permitted characters.</td>
</tr>
<tr>
<td>Max. identical characters in total</td>
<td>Maximum number of identical characters that can be present in the password in total.</td>
</tr>
<tr>
<td>Max. identical characters in succession</td>
<td>Maximum number of identical character that can be repeated after each other.</td>
</tr>
<tr>
<td>Denied special characters</td>
<td>List of characters, which are not permitted.</td>
</tr>
<tr>
<td>Lowercase not allowed</td>
<td>Specifies whether the password can contain lower case letters. This setting is only applies when passwords are generated.</td>
</tr>
<tr>
<td>Uppercase not allowed</td>
<td>Specifies whether the password can contain upper case letters. This setting is only applies when passwords are generated.</td>
</tr>
</tbody>
</table>
| Digits not allowed               | Specifies whether the password can contain digits. This setting is
<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>only applies when passwords are generated.</td>
</tr>
<tr>
<td>Special characters not allowed</td>
<td>Specifies whether the password can contain special characters.</td>
</tr>
<tr>
<td></td>
<td>This setting is only applies when passwords are generated.</td>
</tr>
</tbody>
</table>

**Custom scripts for password requirements**

You can implement custom scripts for testing and generating password if the password requirements cannot be mapped with the existing settings options. Scripts are applied in addition to the other settings.

**Detailed information about this topic**

- Script for checking a password on page 61
- Script for generating a password on page 62

**Script for checking a password**

You can implement a check script if additional policies need to be used for checking a password, which cannot be mapped with the available settings.

**Syntax for Check Scripts**

```vbs
Public Sub CCC_CustmpwValidate( policy As VI.DB.Passwords.PasswordPolicy, spwd As System.Security.SecureString)

With parameters:
  policy = password policy object
  spwd = password to test

  | TIP: To use a base object, take the property Entity of the PasswordPolicy class.
```

**Example for a script for testing a password**

A password cannot start with ? or !. The script checks a given password for validity.

```vbs
Public Sub CCC_PwdValidate( policy As VI.DB.Passwords.PasswordPolicy, spwd As System.Security.SecureString)
  Dim pwd = spwd.ToInsecureArray()
  If pwd.Length>0
    If pwd(0)="?" Or pwd(0)="!"
```

---

61
Throw New Exception(#LD("Password can't start with '?' or '!'")#)
End If
End If
If pwd.Length>2
  If pwd(0) = pwd(1) AndAlso pwd(1) = pwd(2)
    Throw New Exception(#LD("Invalid character sequence in password")#)
  End If
End If

End Sub

**To use a custom script for checking a password**

1. Create your script in the category **Script Library** in the Designer.
2. Edit the password policy.
   a. In the Manager, select the **Azure Active Directory | Basic configuration data | Password policies** category.
   b. Select the password policy in the result list.
   c. Select **Change master data**.
   d. Enter the name of the script to be used to check a password in the **Check script** input field on the **Scripts** tab.
   e. Save the changes.

**Related topics**

- **Script for generating a password** on page 62

**Script for generating a password**

You can implement a generating script if additional policies need to be used for generating a random password, which cannot be mapped with the available settings.

**Syntax for generating script**

Public Sub CCC_PwdGenerate( policy As VI.DB.Passwords.PasswordPolicy, spwd As System.Security.SecureString)
With parameters:
policy = password policy object
spwd = generated password
  | **TIP:** To use a base object, take the property Entity of the PasswordPolicy class.
Example for a script to generate a password

In random passwords, the script replaces the ? and ! characters, which are not permitted.

```vba
Public Sub CCC_PwdGenerate( policy As VI.DB.Passwords.PasswordPolicy, spwd As System.Security.SecureString)
    Dim pwd = spwd.ToInsecureArray()
    ' replace invalid characters at first position
    If pwd.Length>0
        If pwd(0)="?" Or pwd(0)="!
            spwd.SetAt(0, CChar("_"))
        End If
    End If
End Sub
```

To use a custom script for generating a password

1. Create your script in the category Script Library in the Designer.
2. Edit the password policy.
   a. In the Manager, select the Azure Active Directory | Basic configuration data | Password policies category.
   b. Select the password policy in the result list.
   c. Select Change master data.
   d. Enter the name of the script to be used to generate a password in the Generating script input field on the Scripts tab.
   e. Save the changes.

Related topics

- Script for checking a password on page 61

Excluded list for passwords

You can add words to a list of restricted terms to prohibit them from being used in passwords.

⚠️ NOTE: The restricted list applies globally to all password policies.

To add a term to the restricted list

1. Select Base Data | Security settings | Restricted passwords in Designer.
2. Create a new entry with Object | New an enter the term to excluded to the list.
3. Save the changes.

**Checking passwords**

When you test a password, all the password policy settings, custom scripts and the restricted passwords are taken into account.

*To test whether a password conforms to the password policy*

1. In the Manager, select the **Azure Active Directory | Basic configuration data | Password policies** category.
2. Select the password policy in the result list.
3. Select **Change master data**.
4. Select the **Test** tab.
5. Select the table and object to be tested in **Base object for test**.
6. Enter a password in **Enter password to test**.
   A display next to the password shows whether it is valid or not.

**Testing generation of a password**

When you generate a password, all the password policy settings, custom scripts and the restricted passwords are taken into account.

*To generate a password that conforms to the password policy*

1. In the Manager, select the **Azure Active Directory | Basic configuration data | Password policies** category.
2. Select the password policy in the result list.
3. Select **Change master data**.
4. Select the **Test** tab.
5. Click **Generate**.
   This generates and displays a password.

**Initial password for new Azure Active Directory user accounts**

You have the following possible options for issuing an initial password for a new Azure Active Directory user account.
Create user accounts manually and enter a password in their master data.

Assign a randomly generated initial password to enter when you create user accounts.

- Enable the TargetSystem | AzureAD | Accounts | InitialRandomPassword configuration parameter in Designer.
- Apply target system specific password policies and define the character sets that the password must contain.
- Specify which employee will receive the initial password by email.

User the employee's central password. The employee’s central password is mapped to the user account password. For detailed information about an employee’s central password, see One Identity Manager Identity Management Base Module Administration Guide.

Related topics
- Password policies for Azure Active Directory user accounts on page 54
- Email notifications about login data on page 65

Email notifications about login data

You can configure the login information for new user accounts to be sent by email to a specified person. In this case, two messages are sent with the user name and the initial password. Mail templates are used to generate the messages. The mail text in a mail template is defined in several languages. which means the recipient’s language can be taken into account when the email is generated. Mail templates are supplied in the default installation with which you can configure the notification procedure.

The following prerequisites must be fulfilled in order to use notifications:

1. Ensure that the email notification system is configured in One Identity Manager. For more detailed information, see the One Identity Manager Installation Guide.

2. In Designer, enable the Common | MailNotification | DefaultSender configuration parameter and enter the sender address for sending the email notifications.

3. Ensure that all employees have a default email address. Notifications are sent to this address. For more detailed information, see the One Identity Manager Identity Management Base Module Administration Guide.

4. Ensure that a language can be determined for all employees. Only then can they receive email notifications in their own language. For more detailed information, see the One Identity Manager Identity Management Base Module Administration Guide.

When a randomly generated password is issued for the new user account, the initial login data for a user account is sent by email to a previously specified person.
To send initial login data by email

1. In the Designer, activate the configuration parameter TargetSystem | AzureAD | Accounts | InitialRandomPassword.

2. In the Designer, activate the configuration parameter TargetSystem | AzureAD | Accounts | InitialRandomPassword | SendTo and enter the recipient of the notification as a value.

3. In the Designer, activate the configuration parameter TargetSystem | AzureAD | Accounts | InitialRandomPassword | SendTo | MailTemplateAccountName. By default, the message sent uses the mail template Employee - new user account created. The message contains the name of the user account.

4. In the Designer, activate the configuration parameter TargetSystem | AzureAD | Accounts | InitialRandomPassword | SendTo | MailTemplatePassword. By default, the message sent uses the mail template Employee - initial password for new user account. The message contains the initial password for the user account.

TIP: Change the value of the configuration parameter in order to use custom mail templates for these mails.

Target system managers

A default application role exists for the target system manager in One Identity Manager. Assign the employees who are authorized to edit all tenants in One Identity Manager to this application role.

Define additional application roles if you want to limit the edit permissions for target system managers to individual tenants. The application roles must be added under the default application role.

For detailed information about implementing and editing application roles, see the One Identity Manager Authorization and Authentication Guide.

Implementing application roles for target system managers

1. The One Identity Manager administrator assigns employees to be target system managers.

2. These target system managers add employees to the default application role for target system managers.

3. Target system managers can authorize other employees within their area of responsibility as target system managers and if necessary, create additional child application roles and assign these to individual tenants.
Table 17: Default Application Roles for Target System Managers

<table>
<thead>
<tr>
<th>User</th>
<th>Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target system managers</td>
<td>Target system managers must be assigned to **Target systems</td>
</tr>
</tbody>
</table>

Users with this application role:

- Assume administrative tasks for the target system.
- Create, change or delete target system objects, like user accounts or groups.
- Edit password policies for the target system.
- Prepare groups for adding to the IT Shop.
- Can add employees, who have an other identity than the **Primary identity**.
- Configure synchronization in the Synchronization Editor and defines the mapping for comparing target systems and One Identity Manager.
- Edit the synchronization's target system types and outstanding objects.
- Authorize other employees within their area of responsibility as target system managers and create child application roles if required.

To initially specify employees to be target system administrators

1. Log in to One Identity Manager as Manager administrator (**Base role | Administrators**)
2. Select One Identity Manager Administration | Target systems | Administrators.
3. Select Assign employees.
4. Assign the employee you want and save the changes.

To add the first employees to the default application as target system managers.

1. Log yourself into Manager as target system administrator (**Target systems | Administrators**).
2. Select One Identity Manager Administration | Target systems | Azure Active Directory.
3. Select Assign employees in the task view.
4. Assign the employees you want and save the changes.
To authorize other employees as target system managers when you are a target system manager

1. Login to Manager as target system manager.
2. Select the application role in Azure Active Directory | Basic configuration data | Target system managers.
3. Select Assign employees.
4. Assign the employees you want and save the changes.

To specify target system managers for individual tenants.

1. Log in to Manager as target system manager.
2. Select Azure Active Directory | Tenants.
3. Select the tenant in the result list.
4. Select Change master data.
5. On the General tab, select the application role in the Target system manager menu.
   - OR -
   Next to the Target system manager menu, click to create a new application role.
   a. Enter the application role name and assign the Target systems | Azure Active Directory parent application role.
   b. Click OK to add the new application role.
6. Save the changes.
7. Assign employees to this application role who are permitted to edit the tenant in One Identity Manager.

Related topics

- One Identity Manager users for managing an Azure Active Directory environment on page 9
- Azure Active Directory tenant on page 74

Editing a server

Servers must know your server functionality in order to handle Azure Active Directory specific processes in One Identity Manager. For example, the synchronization server. You have several options for defining a server's functionality:
- Create an entry for the Job server in Designer under **Base Data | Installation | Job server**. For detailed information, see *One Identity Manager Configuration Guide*.

- Select an entry for the Job server in **Azure Active Directory | Basic configuration data | Server** in Manager and edit the Job server master data. Use this task if the Job server has already been declared in One Identity Manager and you want to configure special functions for the Job server.

  **NOTE:** One Identity Manager must be installed, configured, and started in order for a server to execute its function in the One Identity Manager Service network. Proceed as described in the *One Identity Manager Installation Guide*.

**To edit a Job server and its functions**

1. In Manager, select the category **Azure Active Directory | Basic configuration data | Server**.
2. Select the Job server entry in the result list.
3. Select **Change master data**.
4. Edit the Job server's master data.
5. Select **Assign server functions** in the task view and specify server functionality.
6. Save the changes.

**Detailed information about this topic**

- Master data for a Job server on page 69
- Specifying server functions on page 71

**Master data for a Job server**

**NOTE:** All editing options are also available in Designer under **Base Data | Installation | Job server**.

**NOTE:** More properties may be available depending on which modules are installed.

| **Table 18: Job Server Properties** |
|-------------------------------|-----------------------------|
| **Property**      | **Meaning**                  |
| Server            | Job server name.             |
| Full server name | Full server name in accordance with DNS syntax.  
|                  | Example:  
|                  | <Name of servers>.<Fully qualified domain name> |

One Identity Manager 8.1.1 Administration Guide for Connecting to Azure Active Directory

Basic data for managing an Azure Active Directory environment
<table>
<thead>
<tr>
<th>Property</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target system</td>
<td>Computer account target system.</td>
</tr>
<tr>
<td>Language</td>
<td>Language of the server.</td>
</tr>
<tr>
<td>Server is cluster</td>
<td>Specifies whether the server maps a cluster.</td>
</tr>
<tr>
<td>Server belongs to cluster</td>
<td>Cluster to which the server belongs.</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>Copy process (source server)</td>
<td>Permitted copying methods that can be used when this server is the source of a copy action. At present, only copy methods that support the Robocopy and rsync programs are supported. If no method is given, the One Identity Manager Service determines the operating system of the server during runtime. Replication is then performed with the Robocopy program between servers with a Windows operating system or with the rsync program between servers with a Linux operating system. If the operating systems of the source and destination servers differ, it is important that the right copy method is applied for successful replication. A copy method is chosen that supports both servers.</td>
</tr>
<tr>
<td>Copy process (target server)</td>
<td>Permitted copying methods that can be used when this server is the destination of a copy action.</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 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>
</tbody>
</table>

**NOTE:** The properties **Server is cluster** and **Server belongs to cluster** are mutually exclusive.
### Property | Meaning
--- | ---
Queue | 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 exactly this queue name. The queue identifier is entered in the One Identity Manager Service configuration file.
Server operating system | Operating system of the server. This input is required to resolve the path name for replicating software profiles. The values **Win32**, **Windows**, **Linux** and **Unix** are permitted. If no value is specified, **Win32** is used.
Service account data | 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.
One Identity Manager Service installed | Specifies whether a One Identity Manager Service is installed on this server. This option is enabled by the procedure **QBM_PJobQueueLoad** 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.
Stop One Identity Manager Service | 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.
You can make the service start and stop with the appropriate administrative permissions in the program "Job Queue Info". For more detailed information, see the **One Identity Manager Process Monitoring and Troubleshooting Guide**.
No automatic software update | Specifies whether to exclude the server from automatic software updating.
| NOTE: Servers must be manually updated if this option is set.
Software update running | Specifies whether a software update is currently being executed.
Server function | Server functionality in One Identity Manager. One Identity Manager processes are handled depending on the server function.

### Related topics
- Specifying server functions on page 71

### Specifying server functions

| NOTE: All editing options are also available in Designer under Base Data | Installation | Job server. |
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 19: Permitted server functions

<table>
<thead>
<tr>
<th>Server function</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azure Active Directory connector (via Microsoft Graph)</td>
<td>Server on which the Azure Active Directory connector is installed. This server executes synchronization with the target system Azure Active Directory.</td>
</tr>
<tr>
<td>CSV connector</td>
<td>Server on which the CSV connector for synchronization is installed.</td>
</tr>
<tr>
<td>Domain controller</td>
<td>The Active Directory domain controller. Servers that are not labeled as domain controller are considered to be member servers.</td>
</tr>
<tr>
<td>Printer server</td>
<td>Server which acts as a print server.</td>
</tr>
<tr>
<td>Generic server</td>
<td>Server for generic synchronization with a custom target system.</td>
</tr>
<tr>
<td>Home server</td>
<td>Server for adding home directories for user accounts.</td>
</tr>
<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>Native database connector</td>
<td>The server can connect to an ADO.Net database.</td>
</tr>
<tr>
<td>One Identity Manager database connector</td>
<td>Server on which the One Identity Manager connector is installed. This server executes synchronization with the target system One Identity Manager.</td>
</tr>
<tr>
<td>One Identity Manager Service</td>
<td>Server on which a One Identity Manager Service is installed.</td>
</tr>
<tr>
<td><strong>Server function</strong></td>
<td><strong>Remark</strong></td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
</tr>
<tr>
<td>installed</td>
<td></td>
</tr>
<tr>
<td>Primary domain controller</td>
<td>Primary domain controller.</td>
</tr>
<tr>
<td>Profile server</td>
<td>Server for setting up profile directories for user accounts.</td>
</tr>
<tr>
<td>SAM synchronization Server</td>
<td>Server for running synchronization with an SMB-based target system.</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>
<tr>
<td>Windows PowerShell connector</td>
<td>The server can run Windows PowerShell version 3.0 or later.</td>
</tr>
</tbody>
</table>

**Related topics**

- Master data for a Job server on page 69
Azure Active Directory core directories

For more detailed information about the Azure Active Directory structure, see the Azure Active Directory documentation from Microsoft.

You must provide details about for organization the first time you register for a Microsoft cloud service. This detailed information is used to make a new Azure Active Directory directory partition. The organization represents one Azure Active Directory tenant. You can edit the master data of each tenant in One Identity Manager. You cannot create new tenants in One Identity Manager.

A base domain is linked to the core directory in the cloud. You can also add other user defined domains in Azure Active Directory, which you can then allocate to Microsoft cloud services. One Identity Manager only loads verified domain data into the database. It is not possible to edit data in One Identity Manager.

**Detailed information about this topic**

- Azure Active Directory tenant on page 74
- Azure Active Directory domains on page 78

**Azure Active Directory tenant**

You must provide details about for organization the first time you register for a Microsoft cloud service. This detailed information is used to make a new Azure Active Directory directory partition. The organization represents one Azure Active Directory tenant. You can edit the master data of each tenant in One Identity Manager. You cannot create new tenants in One Identity Manager.

**To edit Azure Active Directory tenant master data**

1. Select Azure Active Directory | Tenants.
2. Select the tenant from the result list.
3. Select Change master data.
4. Edit the tenant's master data.
5. Save the changes.

Detailed information about this topic
- General master data for an Azure Active Directory tenant on page 75
- Information about local Active Directory on page 77
- Defining categories for the inheritance of entitlements on page 77

General master data for an Azure Active Directory tenant

Enter the following data on General:

**Table 20: Tenant master data**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name</td>
<td>The tenant's display name.</td>
</tr>
<tr>
<td>Account definition (initial)</td>
<td>Initial account definition for creating user accounts. This account definition is used if automatic assignment of employees to user accounts is used for this tenant and user accounts should be created which are already managed (Linked configured state). The account definition's default manage level is applied. User accounts are only linked to the employee (Linked) if no account definition is given. This is the case on initial synchronization, for example.</td>
</tr>
<tr>
<td>Target system managers</td>
<td>Application role in which target system managers are specified for the tenant. Target system managers only edit objects of the tenant to which they are assigned. Each tenant can have a different target system manager assigned to it. Select the One Identity Manager application role whose members are responsible for administration of this tenant. Use the button to add a new application role.</td>
</tr>
<tr>
<td>Location</td>
<td>The tenant's location.</td>
</tr>
<tr>
<td>Street</td>
<td>Street or road.</td>
</tr>
<tr>
<td>City</td>
<td>City.</td>
</tr>
<tr>
<td>Zip code</td>
<td>Zip code.</td>
</tr>
<tr>
<td>Country</td>
<td>Country.</td>
</tr>
</tbody>
</table>
Property | Description
---|---
Synchronized by | Type of synchronization through which the data is synchronized between the tenant and One Identity Manager. You can no longer change the synchronization type once objects for this tenant are present in One Identity Manager.

Use **One Identity Manager** when you create a tenant with the Synchronization Editor.

### Table 21: Permitted values

<table>
<thead>
<tr>
<th>Value</th>
<th>Synchronization by</th>
<th>Provisioned by</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Identity Manager</td>
<td>Azure Active Directory connector</td>
<td>Azure Active Directory connector</td>
</tr>
<tr>
<td>No synchronization</td>
<td>none</td>
<td>none</td>
</tr>
</tbody>
</table>

![NOTE:](image) If you select **No synchronization**, you can define custom processes to exchange data between One Identity Manager and the target system.

**Recipients**
- **Recipients (marketing notifications)**: List of recipients of marketing notifications.
- **Recipient (technical notifications)**: List of recipients of technical notifications.
- **Recipients (security notifications)**: List of recipients of security notifications.
- **Phone numbers (security notifications)**: Phone numbers for security notifications.

### Related topics
- Automatic assignment of persons to Azure Active Directory user accounts on page 98
- Target system managers on page 66
Information about local Active Directory

The **Linked** tab shows information about the local Active Directory, which is linked to the Azure Active Directory tenant.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronization with local Active Directory</td>
<td>Specifies whether synchronization with a local Active Directory is enabled.</td>
</tr>
<tr>
<td>Last synchronization</td>
<td>Time of the last Azure Active Directory tenant synchronization with the local Active Directory.</td>
</tr>
</tbody>
</table>

### Defining categories for the inheritance of entitlements

In One Identity Manager, groups, administrator roles, subscriptions and disabled services plans can be selectively inherited by user accounts. For this purpose, the groups (administrator roles, subscriptions, disabled service plans) and the user accounts are divided into categories. The categories can be freely selected and are specified using a mapping rule. Each category is given a specific position within the template. The mapping rule contains different tables. Use the user account table to specify categories for target system dependent user accounts. In the other tables enter your categories for the target system-dependent groups, administrator roles, subscriptions and disabled service plans. Each table contains the category positions **Position 1** to **Position 31**.

**To define a category**

1. In Manager, select the tenant in **Azure Active Directory | Tenants**.
2. Select **Change master data**.
3. Switch to the **Mapping rule category** tab.
4. Extend the relevant roots of a table.
5. Click ✨ to enable category.
6. Enter a category name of your choice for user accounts and groups (administrator roles, subscriptions, disabled service plans) and in the login language used.
7. Save the changes.
Related topics

- Azure Active Directory group inheritance based on categories on page 118
- Azure Active Directory administrator role inheritance based on categories on page 130
- Inheriting Azure Active Directory subscriptions based on categories on page 141
- Inheritance of disabled Azure Active Directory service plans based on categories on page 151

Editing a synchronization project

Synchronization projects in which a tenant is already used as a base object can also be opened in Manager. You can, for example, check the configuration or view the synchronization log in this mode. The Synchronization Editor is not started with its full functionality. You cannot run certain functions, such as, running synchronization or simulation, starting the target system browser and others.

NOTE: Manager is locked for editing throughout. To edit objects in Manager, close the Synchronization Editor.

To open an existing synchronization project in the Synchronization Editor

1. Select Azure Active Directory | Tenants.
2. Select the tenant from the result list. Select Change master data.
3. Select Edit synchronization project.

Related topics

- Customizing synchronization configuration on page 25

Azure Active Directory domains

A base domain is linked to the core directory in the cloud. You can also add other user defined domains in Azure Active Directory, which you can then allocate to Microsoft cloud services. One Identity Manager only loads verified domain data into the database. It is not possible to edit data in One Identity Manager.

To obtain an overview of a domain

1. Select Azure Active Directory | Verified domains.
2. Select the domain in the result list.
3. Select **Azure Active Directory domain overview** in the task view.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of domain</td>
<td>Full domain name.</td>
</tr>
<tr>
<td>Tenant</td>
<td>Tenant entered for this domain</td>
</tr>
<tr>
<td>Type</td>
<td>Type of domain</td>
</tr>
<tr>
<td>Primary domain</td>
<td>Specifies whether this is the primary domain, for example, for creating new user accounts</td>
</tr>
<tr>
<td>Initial domain</td>
<td>Specifies whether this is the initial domain. The initial domain is create when a tenant is registered in Azure Active Directory.</td>
</tr>
<tr>
<td>Available services</td>
<td>List of the services available in this domain</td>
</tr>
</tbody>
</table>
Azure Active Directory user accounts

You manage user accounts in One Identity Manager with Azure Active Directory. The user requires a subscription to access the service plans in Azure Active Directory. User accounts obtain the required access rights to the resources through membership in groups.

Detailed information about this topic

- Linking user accounts to employees on page 80
- Supported user account types on page 81
- Editing master data for Azure Active Directory user accounts on page 87

Linking user accounts to employees

The central component of the One Identity Manager is to map employees and their master data with permissions through which they have control over different target systems. For this purpose, information about user accounts and permissions can be read from the target system into the One Identity Manager database and linked to employees. This gives an overview of the permissions for each employee in all of the connected target systems. One Identity Manager provides the possibility to manage user accounts and their permissions. You can provision modifications in the target systems. Employees are supplied with the necessary permissions in the connected target systems according to their function in the company. Regular synchronization keeps data consistent between target systems and the One Identity Manager database.

Because requirements vary between companies, the One Identity Manager offers different methods for supplying user accounts to employees. One Identity Manager supports the following method for linking employees and their user accounts.

- Employees can automatically obtain their account definitions using user account resources. If an employee does not yet have a user account in a tenant, a new user account is created. This is done by assigning account definitions to an employee...
using the integrated inheritance mechanism and subsequent process handling.

When you manage account definitions through user accounts, you can specify the way user accounts behave when employees are enabled or deleted.

- When user accounts are inserted, they can be automatically assigned to an existing employee or a new employee can be created if necessary. In the process, the employee master data is created on the basis of existing user account master data. This mechanism can be implemented if a new user account is created manually or by synchronization. However, this is not the One Identity Manager default method. Define criteria for finding employees for automatic employee assignment.

- Employees and user accounts can be entered manually and assigned to each other.

**Related topics**

- Editing master data for Azure Active Directory user accounts on page 87
- Account definitions for Azure Active Directory user accounts on page 35
- Automatic assignment of persons to Azure Active Directory user accounts on page 98
- For detailed information about handling and administration of employees and user accounts, see the One Identity Manager Target System Base Module Administration Guide.

**Supported user account types**

Different types of user accounts, such as default user accounts, administrative user accounts, service accounts, or privileged user accounts can be mapped in One Identity Manager.

The following properties are used for mapping different user account types.

- **Identity**

  The Identity property (IdentityType column) is used to describe the type of user account.

<table>
<thead>
<tr>
<th>Identity</th>
<th>Description</th>
<th>Value of the IdentityType column</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary identity</td>
<td>Employee's default user account.</td>
<td>Primary</td>
</tr>
<tr>
<td>Organizational identity</td>
<td>Secondary user account used for different roles in the organization, for example for subcontracts</td>
<td>Organizational</td>
</tr>
<tr>
<td>Identity</td>
<td>Description</td>
<td>Value of the IdentityType column</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Personalized admin identity</td>
<td>User account with administrative permissions, used by one employee.</td>
<td>Admin</td>
</tr>
<tr>
<td>Sponsored identity</td>
<td>User account that is used for training purposes, for example.</td>
<td>Sponsored</td>
</tr>
<tr>
<td>Shared identity</td>
<td>User account with administrative permissions, used by several employees.</td>
<td>Shared</td>
</tr>
<tr>
<td>Service identity</td>
<td>Service account.</td>
<td>Service</td>
</tr>
</tbody>
</table>

**NOTE:** To enable working with identities for user accounts, the employees also need identities. You can only link user accounts to which an identity is assigned with employees who have this same identity.

The primary identity, the organizational identity, and the personal admin identity are used for different user accounts, which can be used by the same actual employee to execute their different tasks within the company.

To provide user accounts with a personal admin identity or an organizational identity for an employee, you create subidentities for the employee. These subidentities are then linked to user accounts, enabling you to assign the required Entitlements to the different user accounts.

User accounts with a sponsored identity, group identity, or service identity are linked to dummy employees that do not refer to a real person. These dummy employees are needed so that Entitlements can be inherited by the user accounts. When evaluating reports, attestations, or compliance checks, check whether dummy employees need to be considered separately.

For detailed information about mapping employee identities, see the One Identity Manager Identity Management Base Module Administration Guide.

- Privileged user account
  Privileged user accounts are used to provide employees with additional privileges. This includes administrative user accounts or service accounts, for example. The user accounts are marked as **Privileged user account** (Column IsPrivilegedAccount).

**Detailed information about this topic**

- Default user accounts on page 83
- Administrative user accounts on page 84
- Preparing administrative user accounts for one employee on page 84
Default user accounts

Normally, each employee obtains a default user account, which has the permissions they require for their regular work. The user accounts are linked to the employee. The effect of the link and the scope of the employee’s inherited properties on the user accounts can be configured through an account definition and its manage levels.

To create default user accounts through account definitions

1. Create an account definition and assign the Unmanaged and Full managed manage levels.
2. Specify the effect of temporarily or permanently disabling, deleting or the security risk of an employee on its user accounts and group memberships for each manage level.
3. Create a formatting rule for IT operating data.
   You use the mapping rule to define which rules are used to map the IT operating data for the user accounts, and which default values are used if no IT operating data can be determined via a person's primary roles.
   Which IT operating data is required depends on the target system. The following setting are recommended for default user accounts:
   - In the mapping rule for the IsGroupAccount column, use the default value 1 and enable Always use default value.
   - In the mapping rule for the IdentityType column, use the default value Primary and enable Always use default value.
4. Enter the effective IT operating data for the target system. Select the concrete target system under Effects on.
   Specify in the departments, cost centers, locations, or business roles which IT operating data should apply when you set up a user account.
5. Assign the account definition to employees.
   When the account definition is assigned to an employee, a new user account is created through the inheritance mechanism and subsequent processing.

Related topics

- Account definitions for Azure Active Directory user accounts on page 35
Administrative user accounts

An administrative user account must be used for certain administrative tasks. Administrative user accounts are usually predefined by the target system and have fixed names and login names, such as Administrator.

Administrative user accounts are imported into One Identity Manager during synchronization.

**NOTE:** Some administrative user accounts can be automatically identified as privileged user accounts. To do this, enable the Mark selected user accounts as privileged schedule in Designer.

Related topics

- Preparing administrative user accounts for one employee on page 84
- Preparing administrative user accounts for multiple employees on page 85

Preparing administrative user accounts for one employee

Prerequisites

- The user account must be labeled as a personalized admin identity.
- The employee who will be using the user account must be labeled as a personalized admin identity.
- The employee who will be using the user account must be linked to a main identity.

**To prepare an administrative user account for a person**

1. Label the user account as a personalized admin identity.
   a. In Manager, select Azure Active Directory | User accounts.
   b. Select the user account in the result list.
   c. Select Change master data.

2. Link the user account to the employee who will be using this administrative user account.
   a. In Manager, select Azure Active Directory | User accounts.
   b. Select the user account in the result list.
   c. Select Change master data.
d. On the General tab, in the Person selection list, select the employee who will be using this administrative user account.

  TIP: If you are the target system manager, you can choose ▶️ to create a new person.

Related topics

- Preparing administrative user accounts for multiple employees on page 85
- For detailed information about mapping employee identities, see the One Identity Manager Identity Management Base Module Administration Guide.

Preparing administrative user accounts for multiple employees

Prerequisite

- The user account must be labeled as a shared identity.
- A dummy employee must exist. The dummy employee must be labeled as a shared identity and must have a manager.
- The employees who are permitted to use the user account must be labeled as a primary identity.

To prepare an administrative user account for multiple employees

1. Label the user account as a shared identity.
   a. In Manager, select Azure Active Directory | User accounts.
   b. Select the user account in the result list.
   c. Select Change master data.
2. Link the user account to a dummy employee.
   a. In Manager, select Azure Active Directory | User accounts.
   b. Select the user account in the result list.
   c. Select Change master data.
   d. On the General tab, select the dummy employee from the Employee selection list.

  TIP: If you are the target system manager, you can choose ▶️ to create a new dummy employee.
3. Assign the employees who will use this administrative user account to the user account.
a. In Manager, select Azure Active Directory | User accounts.
b. Select the user account in the result list.
c. Select the task Assign employees authorized to use.
d. Assign employees in Add assignments.

  TIP: In the Remove assignments area, you can remove the assignment of employees.
  
  To remove an assignment
  - Select the employee and double-click ☑.

Related topics

- Preparing administrative user accounts for one employee on page 84
- For detailed information about mapping employee identities, see the One Identity Manager Identity Management Base Module Administration Guide.

Privileged user accounts

Privileged user accounts are used to provide employees with additional privileges. This includes administrative user accounts or service accounts, for example. The user accounts are marked as Privileged user account (Column IsPrivilegedAccount).

  NOTE: The criteria according to which user accounts are automatically identified as privileged are defined as extensions to the view definition (ViewAddOn) in the TSBVAccountIsPrivDetectRule table (which is a table of the Union type). The evaluation is done in the script TSB_SetIsPrivilegedAccount.

To create privileged users through account definitions

1. Create an account definition. Create a new manage level for privileged user accounts and assign this manage level to the account definition.

2. If you want to prevent the properties for privileged user accounts from being overwritten, set the IT operating data overwrites property for the manage level to Only initially. In this case, the properties are populated just once when the user accounts is created.

3. Specify the effect of temporarily or permanently disabling or deleting, or the security risk of an employee on its user accounts and group memberships for each manage level.

4. Create a formatting rule for IT operating data.

   You use the mapping rule to define which rules are used to map the IT operating data for the user accounts, and which default values are used if no IT operating data can be determined via a person's primary roles.
Which IT operating data is required depends on the target system. The following settings are recommended for privileged user accounts:

- In the mapping rule for the IsPrivilegedAccount column, use the default value 1 and enable **Always use default value**.
- You can also specify a mapping rule for the IdentityType column. The column owns different permitted values that represent user accounts.
- To prevent privileged user accounts from inheriting the entitlements of the default user, define a mapping rule for the IsGroupAccount column with a default value of 0 and enable **Always use default value**.

5. Enter the effective IT operating data for the target system.

Specify in the departments, cost centers, locations, or business roles which IT operating data should apply when you set up a user account.

6. Assign the account definition directly to employees who work with privileged user accounts.

When the account definition is assigned to an employee, a new user account is created through the inheritance mechanism and subsequent processing.

**TIP:** If customization requires that the login names of privileged user accounts follow a defined naming convention, create the template according to which the login names are formed.

- To use a prefix for the login name, enable the **TargetSystem | AzureAD | Accounts | PrivilegedAccount | AccountName_Prefix** configuration parameter in Designer.
- To use a postfix for the login name, enable the **TargetSystem | AzureAD | Accounts | PrivilegedAccount | AccountName_Postfix** configuration parameter in Designer.

These configuration parameters are evaluated in the default installation, if a user account is marked with the property **Privileged user account** (IsPrivilegedAccount column). The user account login names are renamed according to the formatting rules. This also occurs if the user accounts are labeled as privileged using the **Mark selected user accounts as privileged** schedule.

**Related topics**

- Account definitions for Azure Active Directory user accounts on page 35

**Editing master data for Azure Active Directory user accounts**

A user account can be linked to an employee in One Identity Manager. You can also manage user accounts separately from employees.
NOTE: It is recommended to use account definitions to set up user accounts for company employees. In this case, some of the master data described in the following is mapped through templates from employee master data.

NOTE: If employees are to obtain their user accounts through account definitions, the employees must own a central user account and obtain their IT operating data through assignment to a primary department, a primary location or a primary cost center.

TIP: You can combine the account definition for creating the user account and the subscription that will be used into one system role. In this way, the employee automatically obtains a user account and a subscription.

An employee can obtain this system role directly, through departments, cost centers, location or business roles or by IT Shop request.

To create a user account

1. In Manager, select Azure Active Directory | User accounts.
2. Click in the result list.
3. On the master data form, edit the master data for the user account.
4. Save the changes.

To edit master data for a user account

1. In Manager, select Azure Active Directory | User accounts.
2. Select the user account in the result list and run Change master data.
3. Edit the user account's resource data.
4. Save the changes.

To manually assign or create a user account for an employee

1. Select the Employees | Employees.
2. Select the employee in the result list and run Azure Active Directory Assign user accounts from the task view.
3. Assign a user account.
4. Save the changes.

Detailed information about this topic

- General master data for an Azure Active Directory user account on page 89
- Contact data for an Azure Active Directory user account on page 92
- Organizational data for an Azure Active Directory user account on page 92
- Information about the local Active Directory user account on page 93
Related topics

- Account definitions for Azure Active Directory user accounts on page 35
- Supported user account types on page 81
- Azure Active Directory subscriptions and service plans on page 132

General master data for an Azure Active Directory user account

Enter the following data on General:

Table 25: Additional Master Data for a User Account

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee</td>
<td>Employee that uses this user account. An employee is already entered if the user account was generated by an account definition. If you create the user account manually, you can select an employee in the menu. If you are using automatic employee assignment, an associated employee is found and added to the user account when you save the user account. For a user account with an identity of type Organizational identity, Personalized administrator identity, Sponsored identity, Shared identity or Service identity, you can create a new employee. To do this, click next to the input field and enter the required employee master data. Which login data is required depends on the selected identity type.</td>
</tr>
<tr>
<td>Account definition</td>
<td>Account definition through which the user account was created. Use the account definition to automatically fill user account master data and to specify a manage level for the user account. The One Identity Manager finds the IT operating data of the assigned employee and enters it in the corresponding fields in the user account. NOTE: The account definition cannot be changed once the user account has been saved.</td>
</tr>
<tr>
<td>Manage level</td>
<td>Manage level of the user account. Select a manage level from the menu. You can only specify the manage level can if you have also entered an account definition. All manage levels of the selected account definition are available in the menu.</td>
</tr>
<tr>
<td>Tenant</td>
<td>User account's tenant.</td>
</tr>
<tr>
<td>Domain</td>
<td>User account's user account.</td>
</tr>
<tr>
<td>Location</td>
<td>Location where this user account is in use.</td>
</tr>
<tr>
<td>First name</td>
<td>The user’s first name If you have assigned an account definition, the input</td>
</tr>
</tbody>
</table>

One Identity Manager 8.1.1 Administration Guide for Connecting to Azure Active Directory

Azure Active Directory user accounts
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last name</td>
<td>The user’s last name If you have assigned an account definition, the input field is automatically filled out with respect to the manage level.</td>
</tr>
<tr>
<td>User login name</td>
<td>User account login name. The user’s login name is made up of the alias and the domain. User login names that are formatted like this correspond to the User Principal Name (UPN) in Azure Active Directory.</td>
</tr>
<tr>
<td>Display name</td>
<td>User account display name.</td>
</tr>
<tr>
<td>Alias</td>
<td>Email alias for the user account.</td>
</tr>
<tr>
<td>Preferred language</td>
<td>User’s preferred language, for example, <strong>en-US</strong>.</td>
</tr>
<tr>
<td>Password</td>
<td>Password for the user account. The employee’s central password can be mapped to the user account password. For detailed information about an employee’s central password, see <strong>One Identity Manager Identity Management Base Module Administration Guide</strong>. If you use an initial password for the user accounts, it is automatically entered when a user account is created.</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>One Identity Manager password policies are taken into account when a user password is being verified. Ensure that the password policy does not violate the target system's requirements.</td>
</tr>
<tr>
<td>Password confirmation</td>
<td>Reconfirm password.</td>
</tr>
<tr>
<td>Change password at next login</td>
<td>Specifies whether the user must change their password the next time they log in.</td>
</tr>
<tr>
<td>Password policies</td>
<td>Policies, which only apply to the user account. The available options are: <strong>No restrictions</strong>, <strong>Password never expires</strong> and <strong>Allow weak passwords</strong>.</td>
</tr>
<tr>
<td>Risk index (calculated)</td>
<td>Maximum risk index value of all assigned. The property is only visible if the **QER</td>
</tr>
<tr>
<td>Category</td>
<td>Categories for the inheritance of groups by the user account. Groups can be selectively inherited by user accounts. To do this, groups and user accounts or contacts are divided into categories. Select one or more categories from the menu.</td>
</tr>
</tbody>
</table>
| Identity                 | User account's identity type Permitted values are:
### Property Description

- **Primary identity**: Employee's default user account.
- **Organizational identity**: Secondary user account used for different roles in the organization, for example for subcontracts with other functional areas.
- **Personalized administrator identity**: User account with administrative entitlements, used by one employee.
- **Sponsored identity**: User account that is used for training purposes, for example.
- **Shared identity**: User account with administrative entitlements, used by several employees. Assign all employees show use the user account.
- **Service identity**: Service account.

<table>
<thead>
<tr>
<th>Privileged user account</th>
<th>Specifies whether this is a privileged user account.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groups can be inherited</td>
<td>Specifies whether the user account can inherit groups via the employee. If this option is set, the user account inherits groups via hierarchical roles or IT Shop requests.</td>
</tr>
<tr>
<td></td>
<td>- If you add an employee with a user account to a department, for example, and you have assigned groups to this department, the user account inherits these groups.</td>
</tr>
<tr>
<td></td>
<td>- If an employee has requested group membership in the IT Shop and the request is granted approval, the employee's user account only inherits the group if the option is set.</td>
</tr>
<tr>
<td>User account is disabled</td>
<td>Specifies whether the user account is disable. If a user account is not required for a period of time, you can temporarily disable the user account by using the option <code>&lt;User account is deactivated&gt;</code>.</td>
</tr>
</tbody>
</table>

### Related topics

- Account definitions for Azure Active Directory user accounts on page 35
- Password policies for Azure Active Directory user accounts on page 54
- Azure Active Directory group inheritance based on categories on page 118
- Linking user accounts to employees on page 80
- Supported user account types on page 81
- Azure Active Directory Disabling user accounts on page 102
Contact data for an Azure Active Directory user account

Enter the following address data for contacting the employee on the Contact tab.

**Table 26: Contact data**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street</td>
<td>Street or road If you have assigned an account definition, the input field is automatically filled out with respect to the manage level.</td>
</tr>
<tr>
<td>State</td>
<td>State If you have assigned an account definition, the input field is automatically filled out with respect to the manage level.</td>
</tr>
<tr>
<td>City</td>
<td>City. If you have assigned an account definition, the input field is automatically filled out with respect to the manage level. Locations can be automatically generated and employees assigned based on the town.</td>
</tr>
<tr>
<td>Zip code</td>
<td>Zip code If you have assigned an account definition, the input field is automatically filled out with respect to the manage level.</td>
</tr>
<tr>
<td>Country</td>
<td>The country ID.</td>
</tr>
<tr>
<td>Business phones</td>
<td>Business telephone numbers.</td>
</tr>
<tr>
<td>Mobile phone</td>
<td>Mobile number If you have assigned an account definition, the input field is automatically filled out with respect to the manage level.</td>
</tr>
<tr>
<td>Email address</td>
<td>User account's email address.</td>
</tr>
<tr>
<td>Proxy addresses</td>
<td>Other email addresses for the user. You can also add other mail connectors (for example, CCMail, MS) in addition to the standard address type (SMTP, X400).</td>
</tr>
</tbody>
</table>
  Use the following syntax to set up other proxy addresses:     |
  Address type: new email address

Organizational data for an Azure Active Directory user account

Enter the following organizational master data on the Organizational tab.
Table 27: Organizational Master Data

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office</td>
<td>Office. If you have assigned an account definition, the input field is automatically filled out with respect to the manage level.</td>
</tr>
<tr>
<td>Company</td>
<td>Employee’s company. If you have assigned an account definition, the input field is automatically filled out with respect to the manage level.</td>
</tr>
<tr>
<td>Department</td>
<td>Employee’s department. If you have assigned an account definition, the input field is automatically filled out with respect to the manage level. Departments can be automatically generated and employees assigned based on the department data.</td>
</tr>
<tr>
<td>Job description</td>
<td>Job description. If you have assigned an account definition, the input field is automatically filled out with respect to the manage level.</td>
</tr>
<tr>
<td>Account manager</td>
<td>Manager responsible for the user account.</td>
</tr>
</tbody>
</table>

To specify an account manager

1. Click next to the text box.
2. Under Table, select the table which maps the account manager.
3. Select the manager under Account manager.
4. Click OK.

Information about the local Active Directory user account

The Linked tab shows information about the local Active Directory user account, which is linked to the Azure Active Directory user account.

Table 28: Local Active Directory user account data

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronization with local Active Directory enabled</td>
<td>Specifies whether synchronization with a local Active Directory is enabled.</td>
</tr>
<tr>
<td>Last synchronization</td>
<td>Time of the last Azure Active Directory user account synchronization with the local Active Directory.</td>
</tr>
<tr>
<td>SID of the local account.</td>
<td>Security ID of the local Active Directory user account.</td>
</tr>
<tr>
<td>Immutable identifier</td>
<td>An identifier which cannot be changed to maintain the relation between Active Directory and Azure Active Directory.</td>
</tr>
</tbody>
</table>
Additional tasks for managing Azure Active Directory user accounts

After you have entered the master data, you can run the following tasks.

Overview of Azure Active Directory user accounts

Use this task to obtain an overview of the most important information about a user account.

To obtain an overview of a user account
1. Select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Select Azure Active Directory user account overview.

Related topics
- Azure Active Directory subscriptions and service plans on page 132

Changing the manage level of Azure Active Directory user accounts

The default manage level is applied if you create user accounts using automatic employee assignment. You can change a user account manage level later.

To change the manage level for a user account
1. In Manager, select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Select Change master data.
4. On the General tab, select the manage level in the Manage level menu.
5. Save the changes.

Related topics
- Editing master data for Azure Active Directory user accounts on page 87
Assigning Azure Active Directory groups directly to an Azure Active Directory user account

Groups can be assigned directly or indirectly to a user account. Indirect assignment is carried out by allocating the employee and groups in hierarchical roles, such as departments, cost centers, locations, or business roles. If the employee has a user account in Azure Active Directory, the groups in the role are inherited by this user account.

To react quickly to special requests, you can assign groups directly to the user account.

**To assign groups directly to user accounts**

1. In Manager, select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Select Assign groups.
4. Assign groups in Add assignments.
   - **TIP:** you can remove the assignment of groups in the Remove assignments area.
   - **To remove an assignment**
     - Select the group and double click ✖️.
5. Save the changes.

**Related topics**

- Assigning Azure Active Directory groups to Azure Active Directory user accounts on page 108

Assigning Azure Active Directory administrator roles directly to Azure Active Directory user accounts

Administrator roles can be assigned directly or indirectly to a user account. Indirect assignment is carried out by assigning the employee and administrator roles to hierarchical roles, like departments, cost centers, locations, or business roles. If the employee has a user account in Azure Active Directory, the administrator roles of the departments, cost centers, locations, and business roles are inherited by this user account.

To react quickly to special requests, you can assign administrator roles directly to the user account.
To assign administrator roles directly to user accounts

1. Select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Select Assign administrator roles in the task view.
4. Assign administrator roles in Add assignments.
   - OR -
   Remove administrator roles in Remove assignments.
5. Save the changes.

Related topics

- Assigning Azure Active Directory administrator roles to Azure Active Directory user accounts on page 124

Assigning Azure Active Directory subscriptions directly to Azure Active Directory user accounts

You can assign subscriptions directly or indirectly to a user account. In the case of indirect assignment, employees and subscriptions are assigned to hierarchical roles, such as departments, cost centers, locations, or business roles. If the employee has a user account in Azure Active Directory, role subscriptions are inherited by this user account.

To react quickly to special requests, you can assign subscriptions directly to a user account.

To assign subscriptions directly to user accounts

1. Select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Select Assign subscriptions in the task view.
4. Save the changes.

Related topics

- Assigning Azure Active Directory subscriptions to Azure Active Directory user accounts on page 134
Assigning disabled Azure Active Directory service plans directly to Azure Active Directory user accounts

You can assign disabled service plans directly or indirectly to a user account. In the case of indirect assignment, employees and disabled service plans are assigned to hierarchical roles, such as, departments, cost centers, locations or business roles. If the employee has a user account in Azure Active Directory, disabled service plans belonging to roles are inherited by this user account.

To react quickly to special requests, you can assign disabled service plans directly to a user account.

To assign disabled service plans directly to a user account

1. Select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Select Assign disabled service plans in the task view.
4. Save the changes.

Related topics

- Assigning disabled Azure Active Directory service plans to Azure Active Directory user accounts on page 144

Assigning extended properties to an Azure Active Directory user account

Extended properties are meta objects that cannot be mapped directly in One Identity Manager, for example, operating codes, cost codes or cost accounting areas.

To specify extended properties for a user account

1. In Manager, select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Select Assign extended properties.
4. Assign extended properties in **Add assignments**.

   **TIP:** In the **Remove assignments** area, you can remove the assignment of extended properties.

   **To remove an assignment**
   - Select the extended property and double click ✖.

5. Save the changes.

For detailed information about using extended properties, see the *One Identity Manager Identity Management Base Module Administration Guide*.

## Automatic assignment of persons to Azure Active Directory user accounts

When you add a user account, an existing employee can be assigned automatically or added if necessary. In the process, the employee master data is created on the basis of existing user account master data. This mechanism can follow on after a new user account has been created manually or through synchronization. Define criteria for finding employees to apply to automatic employee assignment. If a user account is linked to an employee through the current mode, the user account is given, through an internal process, the default manage level of the account definition entered in the user account’s target system. You can customize user account properties depending on how the behavior of the manage level is defined.

If you run this procedure during working hours, automatic assignment of employees to user accounts takes place from that moment onwards. If you disable the procedure again later, the changes only affect user accounts added or updated after this point in time. Existing employee assignment to user accounts remain intact.

**NOTE:** It is not recommended to assign employees using automatic employee assignment in the case of administrative user accounts. Use **Change master data** to assign employees to administrative user account for the respective user account.

Run the following tasks to assign employees automatically.

- If you want employees to be assigned during the synchronization of user accounts, in the Designer, enable the configuration parameter **TargetSystem | AzureAD | PersonAutoFullsync** and select the required mode.

- If you want employees to be assigned outside synchronization, in the Designer activate the **TargetSystem | AzureAD | PersonAutoDefault** configuration parameter and select the required mode.

- In the **TargetSystem | AzureAD | PersonExcludeList** configuration parameter, define the user accounts for which no automatic assignment to employees is to take place.

Example:
Use the TargetSystem | AzureAD | PersonAutoDisabledAccounts configuration parameter to specify whether employees can be automatically assigned to disabled user accounts. User accounts do not obtain an account definition.

Assign an account definition to the tenant. Ensure that the manage level to be used is entered as the default manage level.

Define the search criteria for assigning employees to the tenant.

**NOTE:**

The following applies for synchronization:

- Automatic employee assignment takes effect if user accounts are added or updated.

The following applies outside synchronization:

- Automatic employee assignment takes effect if user accounts are added.

**NOTE:**

Following a synchronization, employees are automatically created for the user accounts in the default installation. If an account definition for the tenant is not yet known at the time of synchronization, user accounts are linked with employees. However, account definitions are not assigned. The user accounts are therefore in a **Linked** state.

To manage the user accounts using account definitions, assign an account definition and a manage level to these user accounts.

**To select user accounts through account definitions**

1. Create an account definition.
2. Assign an account definition to the tenant.
3. Assign the account definition and manage level to user accounts in **linked** status.
   a. In Manager, select Azure Active Directory | User accounts | Linked but not configured | <Tenant>.
   b. Select Assign account definition to linked accounts.

For detailed information about assigning employees automatically, see the One Identity Manager Target System Base Module Administration Guide.

**Related topics**

- Creating account definitions on page 36
- Assigning account definitions to a target system on page 51
- Editing search criteria for automatic employee assignment on page 100
Editing search criteria for automatic employee assignment

The criteria for employee assignment are defined for the client. In this case, you specify which user account properties must match the employee’s properties such that the employee can be assigned to the user account. You can limit search criteria further by using format definitions. The search criterion is written in XML notation to the **Search criteria for automatic employee assignment** column (AccountToPersonMatchingRule) in the AADOrganization table.

Search criteria are evaluated when employees are automatically assigned to user accounts. Furthermore, you can create a suggestion list for assignments of employees to user accounts based on the search criteria and make the assignment directly.

1. **NOTE:** When the employees are assigned to user accounts on the basis of search criteria, user accounts are given the default manage level of the account definition entered in the user account’s target system. You can customize user account properties depending on how the behavior of the manage level is defined.

   It is not recommended to make assignment to administrative user accounts based on search criteria. Use **Change master data** to assign employees to administrative user account for the respective user account.

2. **NOTE:** One Identity Manager supplies a default mapping for employee assignment. Only carry out the following steps when you want to customize the default mapping.

To specify criteria for employee assignment

1. Select **Azure Active Directory | Tenants**.
2. Select the tenant from the result list.
3. Select **Define search criteria for employee assignment** in the task view.
4. Specify which user account properties must match with which employee so that the employee is linked to the user account.

<table>
<thead>
<tr>
<th>Apply to</th>
<th>Column for employee</th>
<th>Column for user account</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azure Active Directory User accounts</td>
<td>Central user account (CentralAccount)</td>
<td>Alias (MailNickName)</td>
</tr>
</tbody>
</table>

5. Save the changes.
Direct assignment of employees to user accounts based on a suggestion list

In Assignments, you can create a suggestion list for assignments of employees to user accounts based on the search criteria and make the assignment directly. User accounts are grouped in different views for this.

Table 30: Manual Assignment View

<table>
<thead>
<tr>
<th>View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suggested assignments</td>
<td>This view lists all user accounts to which One Identity Manager can assign an employee. All employees are shown who were found using the search criteria and can be assigned.</td>
</tr>
<tr>
<td>Assigned user accounts</td>
<td>This view lists all user accounts to which an employee is assigned.</td>
</tr>
<tr>
<td>Without employee assignment</td>
<td>This view lists all user accounts to which no employee is assigned and for which no employee was found using the search criteria.</td>
</tr>
</tbody>
</table>

**TIP:** By double-clicking on an entry in the view, you can view the user account and employee master data.

To apply search criteria to user accounts

- Click **Reload**.
  - All possible assignments based on the search criteria are found in the target system for all user accounts. The three views are updated.

To assign employees directly over a suggestion list

1. Click **Suggested assignments**.
   - Click **Select** for all user accounts to which you want to assign the suggested employees. Multi-select is possible.
   - Click **Assign selected**.
   - Confirm the security prompt with **Yes**.
     - The employees determined using the search criteria are assigned to the selected user accounts.

2. Click **No employee assignment**.
   - Click **Select employee** for the user account to which you want to assign an employee. Select an employee from the menu.
   - Click **Select** for all user accounts to which you want to assign the selected employees. Multi-select is possible.
c. Click Assign selected.
d. Confirm the security prompt with Yes.
   The employees displayed in the Employee column are assigned to the selected user accounts.

To remove assignments
1. Click Assigned user accounts.
   a. Click Select for all user accounts for which you want to delete the employee assignment. Multi-select is possible.
   b. Click Remove selected.
   c. Confirm the security prompt with Yes.
      The assigned employees are removed from the selected user accounts.

For detailed information about defining search criteria, see the One Identity Manager Target System Base Module Administration Guide.

Related topics
- Automatic assignment of persons to Azure Active Directory user accounts on page 98

Azure Active Directory Disabling user accounts

The way you disable user accounts depends on how they are managed.

Scenario:
- The user account is linked to employees and is managed through account definitions.
User accounts managed through account definitions are disabled when the employee is temporarily or permanently disabled. The behavior depends on the user account manage level. Accounts with the manage level Full managed manage level are disabled depending on the account definition settings. For user accounts with a manage level, configure the required behavior using the template in the AADUser.AccountDisabled

Scenario:
- The user accounts are linked to employees. No account definition is applied.
User accounts managed through user account definitions are disabled when the employee is temporarily or permanently disabled. The behavior depends on the QER Person TemporaryDeactivation configuration parameter
- If the configuration parameter is set, the employee’s user accounts are disabled if the employee is permanently or temporarily disabled.
- If the configuration parameter is not set, the employee’s properties do not have any effect on the associated user accounts.

**To disable the user account when the configuration parameter is disabled.**

1. In Manager, select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Select Change master data.
4. Enable Account is disabled on the General tab.
5. Save the changes.

**Scenario:**

- User accounts not linked to employees.

**To disable a user account that is no longer linked to an employee.**

1. In Manager, select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Select Change master data.
4. Enable Account is disabled on the General tab.
5. Save the changes.

**Related topics**

- Account definitions for Azure Active Directory user accounts on page 35
- Creating manage levels on page 39
- Azure Active Directory Deleting and restoring user accounts on page 103
- For detailed information about disabling and deleting employees and user accounts, see the One Identity Manager Target System Base Module Administration Guide.

**Azure Active Directory Deleting and restoring user accounts**

**NOTE:** As long as an account definition for an employee is valid, the employee retains the user account that was created by it. If the assignment of an account definition is removed, the user account that was created from this account definition is deleted.
To delete a user account

1. Select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Delete the user account.
4. Confirm the security prompt with Yes.

To restore a user account

1. Select Azure Active Directory | User accounts.
2. Select the user account in the result list.
3. Click Undo delete in the result list toolbar.

Configuring deferred deletion

By default, user accounts are finally deleted from the database after 30 days. The user accounts are initially disabled. You can reenable the user accounts until deferred deletion is run. After deferred deletion is run, the user account are deleted from the database and cannot be restored anymore. You can configure an alternative delay on the table AADAccount in the Designer.

Related topics

- Azure Active Directory Disabling user accounts on page 102
- For detailed information about disabling and deleting employees and user accounts, see the One Identity Manager Target System Base Module Administration Guide.
Azure Active Directory groups

Azure Active Directory recognizes several group types where you can gather users and groups to, for example, regulate access to resources or email distribution.

Groups are loaded into One Identity Manager by synchronization. You can edit individual master data of the group and you can create new security groups in One Identity Manager. You cannot create more groups types in One Identity Manager.

To add users to groups, you assign the groups directly to users. This can be assignments of groups to departments, cost centers, location, business roles, or to the IT Shop.

The group types supported in One Identity Manager are listed below.

<table>
<thead>
<tr>
<th>Group type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security group</td>
<td>Resource permissions are distributed through security groups. User accounts and other groups are added to security groups, which makes administration easier. Security groups are loaded into One Identity Manager by synchronization. You can edit security groups in One Identity Manager and also create new ones.</td>
</tr>
<tr>
<td>Office 365 group</td>
<td>Office 365 groups are loaded into One Identity Manager by synchronization. You can edit Office 365 groups in One Identity Manager but you cannot create new them in One Identity Manager.</td>
</tr>
<tr>
<td>Distribution group</td>
<td>Distribution groups are used to send emails to group members. Distribution groups are loaded into One Identity Manager by synchronization. You can edit distribution groups in One Identity Manager but you cannot create new them in One Identity Manager.</td>
</tr>
<tr>
<td>Mail-enabled security groups</td>
<td>Mail-enabled security groups are security groups that are used as distribution groups. Mail-enabled security groups are loaded into One Identity Manager by synchronization. You edit mail-enabled security in One Identity Manager but you cannot create new mail-enabled security groups in One Identity Manager.</td>
</tr>
</tbody>
</table>
Editing master data for Azure Active Directory groups

Groups are loaded into One Identity Manager by synchronization. You can create new security groups in One Identity Manager. You can merely edit the other groups types and which of the data you can edit, depends on the group type.

**To edit group master data**

1. In the Manager, select the *Azure Active Directory | Groups* category.
2. Select the group in the result list and run *Change master data*.
3. On the master data form, edit the master data for the group.
4. Save the changes.

**Detailed information about this topic**

- [General master data for an Azure Active Directory group](#) on page 106
- [Information about local Active Directory groups](#) on page 108

**General master data for an Azure Active Directory group**

Enter the following data on **General**:

**Table 32: General Master Data**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name</td>
<td>The display name is used to display the group in the One Identity Manager tools user interface.</td>
</tr>
<tr>
<td>Tenant</td>
<td>The group's tenant.</td>
</tr>
<tr>
<td>Alias</td>
<td>Email alias for the group.</td>
</tr>
<tr>
<td>Email address</td>
<td>Group's email address</td>
</tr>
<tr>
<td>Proxy addresses</td>
<td>Other email addresses for the group. You can also add other mail connectors (for example, CCMail, MS) in addition to the standard address type (SMTP, X400). Use the following syntax to set up other proxy addresses: Address type: new email address</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Group type</td>
<td>Specifies a group’s type The value is <strong>Unified</strong> for Office 365 groups and is empty for security and distribution groups.</td>
</tr>
<tr>
<td>Security group</td>
<td>Specifies whether the this group is a security group. Resource permissions are distributed through security groups. User accounts and other groups are added to security groups, which makes administration easier.</td>
</tr>
<tr>
<td>Mail-enabled</td>
<td>Specifies whether the email is enabled for the group. If this option is set for a security group, it is a mail-enabled security group. Otherwise, it is a distribution group.</td>
</tr>
<tr>
<td>IT Shop</td>
<td>Specifies whether the group can be requested through the IT Shop. If this option is set, the group can be requested by the employees through the Web Portal and distributed with a defined approval process. The group can still be assigned directly to hierarchical roles.</td>
</tr>
<tr>
<td>Only for use in IT Shop</td>
<td>Specifies whether the group can only be requested through the IT Shop. If this option is set, the group can be requested by the employees through the Web Portal and distributed with a defined approval process. Direct assignment of the group to hierarchical roles or user accounts is no permitted.</td>
</tr>
<tr>
<td>Service item</td>
<td>Service item data for requesting the group through the IT Shop.</td>
</tr>
<tr>
<td>Risk index</td>
<td>Value for evaluating the risk of assigning the group to user accounts. Enter a value between 0 and 1. This input field is only visible if the configuration parameter **QER</td>
</tr>
<tr>
<td>Category</td>
<td>Categories for group inheritance. Groups can be selectively inherited by user accounts. To do this, groups and user accounts are divided into categories. Select one or more categories from the menu.</td>
</tr>
<tr>
<td>Description</td>
<td>Spare text box for additional explanation.</td>
</tr>
</tbody>
</table>

**Related topics**

- *Azure Active Directory group inheritance based on categories* on page 118
- For detailed information about preparing groups for requesting through the IT Shop, see the *One Identity Manager IT Shop Administration Guide*.  

---

*One Identity Manager 8.1.1 Administration Guide for Connecting to Azure Active Directory*  
Azure Active Directory groups  
107
Information about local Active Directory groups

The **Federation** tab shows information about the local Active Directory user account, which is linked to the Azure Active Directory user account.

### Table 33: Local Active Directory group data

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronization with local</td>
<td>Specifies whether synchronization with a local Active Directory is enabled.</td>
</tr>
<tr>
<td>Active Directory enabled</td>
<td></td>
</tr>
<tr>
<td>Last synchronization</td>
<td>Time of the last Azure Active Directory group synchronization with the local</td>
</tr>
<tr>
<td></td>
<td>Active Directory.</td>
</tr>
<tr>
<td>SID of local group</td>
<td>Security ID of the local Active Directory group.</td>
</tr>
</tbody>
</table>

### Assigning Azure Active Directory groups to Azure Active Directory user accounts

Groups can be assigned directly or indirectly to user accounts. In the case of indirect assignment, employees and groups are assigned to hierarchical roles, such as departments, cost centers, locations or business roles. The groups assigned to an employee are calculated from the position in the hierarchy and the direction of inheritance.

If you add an employee to roles and that employee owns a user account, the user account is added to the groups. Prerequisites for indirect assignment of employees to user accounts:

- Assignment of employees and groups is permitted for role classes (department, cost center, location or business role).
- The user accounts are marked with the option **Groups can be inherited**.

Furthermore, groups can be assigned to employees through IT Shop requests. Add employees to a shop as customers so that groups can be assigned through IT Shop requests. All groups are assigned to this shop can be requested by the customers. Requested groups are assigned to the employees after approval is granted.

### Detailed information about this topic

- Assigning Azure Active Directory groups to departments, cost centers, and locations on page 109
- Assigning Azure Active Directory groups to business roles on page 110
Assigning Azure Active Directory groups to departments, cost centers, and locations

Assign groups to departments, cost centers, or locations so that the group can be assigned to user accounts through these organizations.

To assign a group to departments, cost centers or locations (non role-based login)

1. In the Manager, select the Azure Active Directory | Groups category.
2. Select the group in the result list.
3. Select Assign organizations.
4. Assign organizations in Add assignments.
   - Assign departments on the Departments tab.
   - Assign locations on the Locations tab.
   - Assign cost centers on the Cost centers tab.

Tip: In the Remove assignments area, you can remove the assignment of organizations.

To remove an assignment

- Select the organization and double click.

5. Save the changes.

To assign groups to a department, cost center or location (role-based login)

1. Select Organizations | Departments in Manager.
   - OR -
   Select Organizations | Cost centers in Manager.
   - OR -
   In Manager, select Organizations | Locations.
2. Select the department, cost center or location in the result list.
3. Select the Assign Azure Active Directory groups task.
4. Assign groups in **Add assignments**.

   **TIP:** you can remove the assignment of groups in the **Remove assignments** area.

   **To remove an assignment**
   - Select the group and double click ✓.

5. Save the changes.

### Related topics

- Assigning Azure Active Directory groups to business roles on page 110
- Assigning Azure Active Directory user accounts directly to an Azure Active Directory group on page 111
- Adding Azure Active Directory groups to system roles on page 112
- Adding Azure Active Directory groups to the IT Shop on page 113
- One Identity Manager users for managing an Azure Active Directory environment on page 9

### Assigning Azure Active Directory groups to business roles

Installed modules: Business Roles Module

Assign the group to business roles so that the group is assigned to user accounts through these business roles.

**To assign a group to a business role (non role-based login)**

1. In the Manager, select the **Azure Active Directory | Groups** category.
2. Select the group in the result list.
3. Select **Assign business roles** in the task view.
4. Assign business roles in **Add assignments**.

   **TIP:** In the **Remove assignments** area, you can remove the assignment of business roles.

   **To remove an assignment**
   - Select the business role and double click ✓.

5. Save the changes.
To assign groups to a business role (non role-based login)

1. In Manager, select Business roles | <role class>.
2. Select the business role in the result list.
3. Select Assign Azure Active Directory groups.
4. Assign groups in Add assignments.
   - **TIP:** you can remove the assignment of groups in the Remove assignments area.
   - **To remove an assignment**
     - Select the group and double click ✓.
5. Save the changes.

Related topics

- Assigning Azure Active Directory groups to departments, cost centers, and locations on page 109
- Assigning Azure Active Directory user accounts directly to an Azure Active Directory group on page 111
- Adding Azure Active Directory groups to system roles on page 112
- Adding Azure Active Directory groups to the IT Shop on page 113
- One Identity Manager users for managing an Azure Active Directory environment on page 9

Assigning Azure Active Directory user accounts directly to an Azure Active Directory group

Groups can be assigned directly or indirectly to user accounts. Indirect assignment is carried out by allocating the employee and groups in company structures, like departments, cost centers, locations or business roles. If the employee has a user account in Azure Active Directory, the groups in the role are inherited by this user account.

To react quickly to special requests, you can assign groups directly to user accounts.

**To assign a group directly to user accounts**

1. In the Manager, select the Azure Active Directory | Groups category.
2. Select the group in the result list.
3. Select Assign user accounts in the task view.
4. Assign user accounts in **Add assignments**.

   **TIP:** In the **Remove assignments** area, you can remove the assignment of user accounts.
   
   **To remove an assignment**
   
   - Select the user account and double click.

5. Save the changes.

**Related topics**

- Assigning Azure Active Directory groups directly to an Azure Active Directory user account on page 95
- Assigning Azure Active Directory groups to departments, cost centers, and locations on page 109
- Assigning Azure Active Directory groups to business roles on page 110
- Adding Azure Active Directory groups to system roles on page 112
- Adding Azure Active Directory groups to the IT Shop on page 113

**Adding Azure Active Directory groups to system roles**

**Installed modules:** System Roles Module

Use this task to add a group to system roles. If you assign a system role to employees, all the user accounts belonging to these employees inherit the group.

**NOTE:** Groups with **Only use in IT Shop** set can only be assigned to system roles that also have this option set. For more detailed information, see the *One Identity Manager System Roles Administration Guide*.

**To assign a group to system roles**

1. In the Manager, select the **Azure Active Directory | Groups** category.
2. Select the group in the result list.
3. Select **Assign system roles in the task view**.
4. Assign system roles in Add assignments.

   **TIP:** In the Remove assignments area, you can remove the assignment of system roles.

   **To remove an assignment**
   - Select the system role and double click ☑.

5. Save the changes.

**Related topics**

- Assigning Azure Active Directory groups to departments, cost centers, and locations on page 109
- Assigning Azure Active Directory groups to business roles on page 110
- Assigning Azure Active Directory user accounts directly to an Azure Active Directory group on page 111
- Adding Azure Active Directory groups to the IT Shop on page 113

**Adding Azure Active Directory groups to the IT Shop**

When you assign a group to a IT Shop shelf, can be requested by the shop customers. To ensure it can be requested, further prerequisites need to be guaranteed.

- The group must be marked with the **IT Shop** option.
- The group must be assigned a service item.

   **TIP:** In Web Portal, all products that can be requested are grouped together by service category. To make the group easier to find in Web Portal, assign a service category to the service item.

- If you only want it to be possible for the group to be assigned to employees through IT Shop requests, the group must also be labeled with the **Use only in IT Shop** option. Direct assignment to hierarchical roles or user accounts is no longer permitted.

   **NOTE:** With role-based login, the IT Shop administrators can assign groups to IT Shop shelves. Target system administrators are not authorized to add groups to IT Shop.

**To add a group to IT Shop.**

1. In Manager select **Azure Active Directory | Groups** category (non-role-based login).
   - OR -
In Manager, select **Entitlements | Azure Active Directory groups** (role-based login).

2. In the result list, select the group.
3. Select **Add to IT Shop**.
4. In **Add assignments**, assign the group to the IT Shop shelves.
5. Save the changes.

**To remove a group from individual shelves of the IT Shop**

1. In Manager select the **Azure Active Directory | Groups** category (non-role-based login).
   - OR -
   In Manager, select **Entitlements | Azure Active Directory groups** (role-based login).
2. In the result list, select the group.
3. Select **Add to IT Shop**.
4. In **Remove assignments**, remove the group from the IT Shop shelves.
5. Save the changes.

**To remove a group from all shelves of the IT Shop**

1. In Manager, select **Azure Active Directory | Groups** (non-role-based login).
   - OR -
   In Manager, select **Entitlements | Azure Active Directory groups** (role-based login).
2. In the result list, select the group.
3. Select **Remove from all shelves (IT Shop)**.
4. Confirm the security prompt with **Yes**.
5. Click **OK**.
   The group is removed from all shelves by the One Identity Manager Service. All requests and assignment requests with this group, are canceled.

For more detailed information about request from company resources through the IT Shop, see the *One Identity Manager IT Shop Administration Guide*.

**Related topics**

- General master data for an Azure Active Directory group on page 106
- Assigning Azure Active Directory groups to departments, cost centers, and locations on page 109
- Assigning Azure Active Directory groups to business roles on page 110
Additional tasks for managing Azure Active Directory groups

After you have entered the master data, you can run the following tasks.

Overview of Azure Active Directory groups

Use this task to obtain an overview of the most important information about a group.

To obtain an overview of a group

1. Select Azure Active Directory | Groups.
2. Select the group in the result list.
3. Select Azure Active Directory group overview in the task view.

Adding Azure Active Directory groups to Azure Active Directory groups

Use this task to add a group to another group.

To assign groups directly to a group

1. In the Manager, select the Azure Active Directory | Groups category.
2. Select the group in the result list.
3. Select Assign groups.
4. Assign the groups that are subordinate to the selected group in Add assignments.

   TIP: you can remove the assignment of groups in the Remove assignments area.

   To remove an assignment
   
   - Select the group and double click.

5. Save the changes.
Effectiveness of group memberships

Table 34: Configuration Parameter for Conditional Inheritance

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Effect when set</th>
</tr>
</thead>
<tbody>
<tr>
<td>QER Structures InheritExclusion</td>
<td>Preprocessor relevant configuration parameter for controlling effectiveness of group memberships. If the parameter is set, memberships can be reduced on the basis of exclusion definitions. Changes to the parameter require recompiling the database.</td>
</tr>
</tbody>
</table>

When groups are assigned to user accounts an employee may obtain two or more groups, which are not permitted in this combination. To prevent this, you can declare mutually exclusive groups. To do this, you specify which of the two groups should apply to the user accounts if both are assigned.

It is possible to assign an excluded group directly, indirectly or by IT Shop request at any time. One Identity Manager determines whether the assignment is effective.

NOTE:

- You cannot define a pair of mutually exclusive groups. That means, the definition "Group A excludes group B" AND "Group B excludes groups A" is not permitted.
- You must declare each group to be excluded from a group separately. Exclusion definitions cannot be inherited.
- One Identity Manager does not check whether membership of an excluded group is permitted in another group (table).

The effectiveness of the assignments is mapped in the AADUserInGroup and AADBaseTreeHasGroup via the column XIsInEffect.

Example of the effect of group memberships

- Group A is defined with permissions for triggering requests in a tenant A group B is authorized to make payments. A group C is authorized to check invoices.
- Group A is assigned through the department "Marketing", group B through "Finance" and group C through the business role "Control group".

Clara Harris has a user account in this client. She primarily belongs to the department "marketing". The business role "Control group" and the department "Finance" are assigned to her secondarily. Without an exclusion definition, the user account obtains all the permissions of groups A, B and C.

By using suitable controls, you want to prevent an employee from being able to trigger a request and to pay invoices. That means, groups A, B and C are mutually...
exclusive. An employee that checks invoices may not be able to make invoice payments as well. That means, groups B and C are mutually exclusive.

**Table 35: Specifying excluded groups (table AADGroupExclusionUNXGroupExclusion)**

<table>
<thead>
<tr>
<th>Effective Group</th>
<th>Excluded Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group A</td>
<td></td>
</tr>
<tr>
<td>Group B</td>
<td>Group A</td>
</tr>
<tr>
<td>Group C</td>
<td>Group B</td>
</tr>
</tbody>
</table>

**Table 36: Effective Assignments**

<table>
<thead>
<tr>
<th>Employee</th>
<th>Member in Role</th>
<th>Effective Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ben King</td>
<td>Marketing</td>
<td>Group A</td>
</tr>
<tr>
<td>Jan Bloggs</td>
<td>Marketing, finance</td>
<td>Group B</td>
</tr>
<tr>
<td>Clara Harris</td>
<td>Marketing, finance, control group</td>
<td>Group C</td>
</tr>
<tr>
<td>Jenny Basset</td>
<td>Marketing, control group</td>
<td>Group A, Group C</td>
</tr>
</tbody>
</table>

Only the group C assignment is in effect for Clara Harris. It is published in the target system. If Clara Harris leaves the business role "control group" at a later date, group B also takes effect.

The groups A and C are in effect for Jenny Basset because the groups are not defined as mutually exclusive. That means that the employee is authorized to trigger request and to check invoices. If this should not be allowed, define further exclusion for group C.

**Table 37: Excluded groups and effective assignments**

<table>
<thead>
<tr>
<th>Employee</th>
<th>Member in Role</th>
<th>Assigned Group</th>
<th>Excluded Group</th>
<th>Effective Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jenny Basset</td>
<td>Marketing</td>
<td>Group A</td>
<td>Group B</td>
<td>Group C</td>
</tr>
<tr>
<td></td>
<td>Control group</td>
<td>Group C</td>
<td>Group B</td>
<td>Group A</td>
</tr>
</tbody>
</table>

**Prerequisites**

- The configuration parameter **QER | Structures | Inherit | GroupExclusion** is enabled.
- Mutually exclusive groups belong to the same tenant.
**To exclude a group**

1. In the Manager, select the **Azure Active Directory | Groups** category.
2. Select a group in the result list.
3. Select **Exclude groups**.
4. Assign the groups that are mutually exclusive to the selected group in **Add assignments**.
   - OR -
   In **Remove assignments**, remove the groups that are not longer mutually exclusive.
5. Save the changes.

**Azure Active Directory group inheritance based on categories**

In One Identity Manager, groups, administrator roles, subscriptions and disabled services plans can be selectively inherited by user accounts. For this purpose, the groups (administrator roles, subscriptions, disabled service plans) and the user accounts are divided into categories. The categories can be freely selected and are specified using a mapping rule. Each category is given a specific position within the template. The mapping rule contains different tables. Use the user account table to specify categories for target system dependent user accounts. In the other tables enter your categories for the target system-dependent groups, administrator roles, subscriptions and disabled service plans. Each table contains the category positions **Position 1** to **Position 31**.

Every user account can be assigned to one or more categories. Each group can also be assigned to one or more categories. The group is inherited by the user account when at least one user account category item matches an assigned group. The group is also inherited by the user account if the group or the user account is not put into categories.

![NOTE: Inheritance through categories is only taken into account when groups are assigned indirectly through hierarchical roles. Categories are not taken into account when groups are directly assigned to user accounts.](image)

**Table 38: Category Examples**

<table>
<thead>
<tr>
<th>Category Position</th>
<th>Categories for User Accounts</th>
<th>Categories for Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Default user</td>
<td>Default entitlements</td>
</tr>
<tr>
<td>2</td>
<td>System users</td>
<td>System user entitlements</td>
</tr>
<tr>
<td>3</td>
<td>System administrator</td>
<td>System administrator entitlements</td>
</tr>
</tbody>
</table>
To use inheritance through categories

- Define the categories in the tenant.
- Assign categories to user accounts through their master data.
- Assign categories to groups through their master data.
Assigning owners to Azure Active Directory groups

A group owner can edit group properties.

To assign owners to a group
1. Select Azure Active Directory | Groups.
2. Select the group in the result list.
3. Select Assign owner in the task view.
4. Select the table containing the owner from the menu at the top of the form. You have the following options:
   - Azure Active Directory User accounts
5. Assign owners in Add assignments.
   - OR -
   Remove owners in Remove assignments.
6. Save the changes.

Assigning extended properties to an Azure Active Directory group

Extended properties are meta objects that cannot be mapped directly in One Identity Manager, for example, operating codes, cost codes or cost accounting areas.

To specify extended properties for a group
1. In the Manager, select the Azure Active Directory | Groups category.
2. Select the group in the result list.
3. Select Assign extended properties.
4. Assign extended properties in **Add assignments**.

   **TIP:** In the **Remove assignments** area, you can remove the assignment of extended properties.

   **To remove an assignment**
   - Select the extended property and double click 🔄.

5. Save the changes.

For more detailed information about setting up extended properties, see the *One Identity Manager Identity Management Base Module Administration Guide*.

### Azure Active Directory Deleting groups

**To delete a group**

1. Select **Azure Active Directory | Groups**.
2. Select the group in the result list.
3. Delete the group using 🗑.
4. Confirm the security prompt with **Yes**.

The group is deleted completely from the One Identity Manager database and from Azure Active Directory.
Azure Active Directory administrator roles

By using administrator roles, you can assign administrative permissions to users. Azure Active Directory recognizes several administrator roles, which fulfill different functions. For more detailed information about administrator roles, see the Azure Active Directory documentation from Microsoft.

Administrator roles are loaded into One Identity Manager by synchronization. You can edit individual master data of administrator roles but cannot create new administrator roles in One Identity Manager.

To add users to administrator roles, assign the administrator roles directly to the user. This may be administrator role assignments to departments, cost centers, location, business roles, or to the IT Shop.

Editing master data of Azure Active Directory administrator roles

Administrator roles are loaded into One Identity Manager by synchronization. You can edit individual master data of administrator roles but cannot create new administrator roles in One Identity Manager.

To edit the master data of an administrator role

1. Select Azure Active Directory | Administrator roles.
2. Select the administrator role in the result list and run the task Change master data.
3. Edit the administrator role's master data.
4. Save the changes.
## Table 39: Administrator role master data

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name</td>
<td>The display name is used to display the administrator role in the One Identity Manager tool's user interface.</td>
</tr>
<tr>
<td>Tenant</td>
<td>The administrator role's tenant.</td>
</tr>
<tr>
<td>Template ID.</td>
<td>ID of the administrator role template on which this administrator role was based.</td>
</tr>
<tr>
<td>IT Shop</td>
<td>Specifies whether the administrator role can be requested through the IT Shop. The administrator role can be ordered by its employees over the Web Portal and distributed using a defined approval process. The administrator role can still be assigned directly to user accounts and hierarchical roles.</td>
</tr>
<tr>
<td>Only for use in IT Shop</td>
<td>Specifies whether the administration role can only be requested through the IT Shop. The administrator role can be ordered by its employees over the Web Portal and distributed using a defined approval process. You cannot assign an administrator role directly to a hierarchical role.</td>
</tr>
<tr>
<td>Service item</td>
<td>Specifies a service item for using to request the administrator role through the IT Shop.</td>
</tr>
<tr>
<td>Risk index</td>
<td>Value for assessing the risk of assigning administrator roles to user accounts. Enter a value between 0 and 1. This input field is only visible if the configuration parameter **QER</td>
</tr>
<tr>
<td></td>
<td>For detailed information about risk assessment, see the One Identity Manager Risk Assessment Administration Guide.</td>
</tr>
<tr>
<td>Category</td>
<td>Categories for inheriting administrator roles. Administrator roles can be selectively inherited by user accounts. To do this, administrator roles and user accounts are divided into categories. Use the menu to allocate one or more categories to the administrator role.</td>
</tr>
<tr>
<td>Description</td>
<td>Spare text box for additional explanation.</td>
</tr>
</tbody>
</table>

### Related topics

- Azure Active Directory administrator role inheritance based on categories on page 130
- For more detailed information about preparing administrator roles for requesting through the IT Shop, see the One Identity Manager IT Shop Administration Guide.
Assigning Azure Active Directory administrator roles to Azure Active Directory user accounts

Administrator roles can be assigned directly or indirectly to user accounts. In the case of indirect assignment, employees and administrator roles are assigned to hierarchical roles, such as, departments, cost centers, locations, or business roles. The administrator roles assigned to an employee are calculated from the position in the hierarchy and the direction of inheritance.

If you add an employee to roles and that employee owns a user account, the user account is added to the administrator roles. Prerequisites for indirect assignment of employees to user accounts:

- Assignment of employees and administrator roles is permitted for role classes (department, cost center, location or business role).
- The user accounts are marked with the option Groups can be inherited.

Furthermore, administrator roles can be assigned to employees through IT Shop requests. Add employees to a shop as customers so that administrator roles can be assigned through IT Shop requests. All administrator roles assigned as products to this shop, can be requested by the customers. Requested administrator roles are assigned to the employees after approval is granted.

Detailed information about this topic

- Assigning Azure Active Directory administrator roles to departments, cost centers, and locations on page 124
- Assigning Azure Active Directory administrator roles to business roles on page 126
- Assigning Azure Active Directory user accounts directly to Azure Active Directory administrator roles on page 127
- Adding Azure Active Directory administrator roles to system roles on page 127
- Adding Azure Active Directory administrator roles in the IT Shop on page 128

Assigning Azure Active Directory administrator roles to departments, cost centers, and locations

By assigning administrator roles to departments, cost centers or locations, you enable the group to be assigned to user accounts through these organizations.
To assign an administrator role to departments, cost centers or locations (non role-based login)

1. Select Azure Active Directory | Administrator roles.
2. Select the administrator role in the result list.
3. Select Assign organizations.
4. Assign organizations in Add assignments.
   - Assign departments on the Departments tab.
   - Assign locations on the Locations tab.
   - Assign cost centers on the Cost centers tab.
5. Save the changes.

To assign administrator roles to departments, cost centers or locations (role-based login)

1. Select Organizations | Departments.
   - OR -
   Select the category Organizations | Cost centers.
   - OR -
   Select the category Organizations | Locations.
2. Select the department, cost center or location in the result list.
4. Assign administrator roles in Add assignments.
   - OR -
   Remove administrator roles in Remove assignments.
5. Save the changes.

Related topics

- Assigning Azure Active Directory administrator roles to business roles on page 126
- Assigning Azure Active Directory user accounts directly to Azure Active Directory administrator roles on page 127
- Adding Azure Active Directory administrator roles to system roles on page 127
- Adding Azure Active Directory administrator roles in the IT Shop on page 128
- One Identity Manager users for managing an Azure Active Directory environment on page 9
Assigning Azure Active Directory administrator roles to business roles

Installed modules: Business Roles Module

By assigning administrator roles to business roles, the administrator role can be assigned to user accounts through these business roles.

*To assign an administrator role to business roles (non role-based login)*

1. Select Azure Active Directory | Administrator roles.
2. Select the administrator role in the result list.
3. Select Assign business roles in the task view.
4. Assign business roles in Add assignments.
   - TIP: In the Remove assignments area, you can remove the assignment of business roles.
   - To remove an assignment
     - Select the business role and double click.
5. Save the changes.

*To assign administrator roles to a business role (non role-based login)*

1. Select the category Business roles | <Role class>.
2. Select the business role in the result list.
4. Assign administrator roles in Add assignments.
   - OR -
   Remove administrator roles in Remove assignments.
5. Save the changes.

Related topics

- Assigning Azure Active Directory administrator roles to departments, cost centers, and locations on page 124
- Assigning Azure Active Directory user accounts directly to Azure Active Directory administrator roles on page 127
- Adding Azure Active Directory administrator roles to system roles on page 127
- Adding Azure Active Directory administrator roles in the IT Shop on page 128
- One Identity Manager users for managing an Azure Active Directory environment on page 9
Assigning Azure Active Directory user accounts directly to Azure Active Directory administrator roles

Administrator roles can be assigned directly or indirectly to user accounts. Indirect assignment is carried out by allocating the employee and administrator roles in company structures, like departments, cost centers, locations, or business roles. If the employee has a user account in Azure Active Directory, the administrator roles in the role are inherited by this user account.

To react quickly to special requests, you can assign administrator roles directly to user accounts.

**To assign a user account directly to an administrator role.**

1. Select Azure Active Directory | Administrator roles.
2. Select the administrator role in the result list.
3. Select Assign user accounts in the task view.
4. Assign user accounts in Add assignments.

   TIP: In the Remove assignments area, you can remove the assignment of user accounts.

   **To remove an assignment**
   
   - Select the user account and double click.
5. Save the changes.

**Related topics**

- Assigning Azure Active Directory administrator roles directly to Azure Active Directory user accounts on page 95
- Assigning Azure Active Directory administrator roles to departments, cost centers, and locations on page 124
- Assigning Azure Active Directory administrator roles to business roles on page 126
- Adding Azure Active Directory administrator roles to system roles on page 127
- Adding Azure Active Directory administrator roles in the IT Shop on page 128

Adding Azure Active Directory administrator roles to system roles

Installed modules: System Roles Module
Use this task to add an administrator role to system roles. When you assign a system role to an employee, the administrator roles are inherited by all user accounts that these employees have.

| NOTE: | Applications in which the Only use in IT Shop option is set can only be assigned to system roles that also have this option set. For more information, see the One Identity Manager System Roles Administration Guide. |

To assign an administrator role to system roles

1. Select Azure Active Directory | Administrator roles.
2. Select the administrator role in the result list.
3. Select Assign system roles.
4. Assign system roles in Add assignments.
   | TIP: In the Remove assignments area, you can remove the assignment of system roles. |
5. To remove an assignment
   - Select the system role and double click ☑.

5. Save the changes.

Related topics

- Assigning Azure Active Directory administrator roles to departments, cost centers, and locations on page 124
- Assigning Azure Active Directory administrator roles to business roles on page 126
- Assigning Azure Active Directory user accounts directly to Azure Active Directory administrator roles on page 127
- Adding Azure Active Directory administrator roles in the IT Shop on page 128

Adding Azure Active Directory administrator roles in the IT Shop

Once an administration role has been assigned to an IT Shop shelf, it can be requested by the shop customers. To ensure it can be requested, further prerequisites need to be guaranteed.

- The administrator role must be labeled with the option IT Shop.
- The administrator role must be assigned to a service item.
- If the administrator role can only be assigned to employees using IT Shop requests, the administrator role must be also labeled with the option Only use in IT Shop. Direct assignment to hierarchical roles may not be possible.
NOTE: IT Shop administrators can assign administrator roles to IT Shop shelves in the case of role-based login. Target system administrators are not authorized to add administrator roles in the IT Shop.

To add an administrator role in the IT Shop

1. Select Azure Active Directory | Administrator roles (non-role-based login).
   - OR - Select Entitlements | Azure Active Directory Administrator roles (role-based login).
2. Select the administrator role in the result list.
3. Select Add to IT Shop.
4. In the Add assignments area, assign the administrator role to the IT Shop shelves.
5. Save the changes.

To remove a role from individual IT Shop shelves

1. Select Azure Active Directory | Administrator roles (non-role-based login).
   - OR - Select Entitlements | Azure Active Directory Administrator roles (role-based login).
2. Select the administrator role in the result list.
3. Select Add to IT Shop.
4. In the Remove assignments area, remove the administrator role from the IT Shop shelves.
5. Save the changes.

To remove an administrator role from individual IT Shop shelves

1. Select Azure Active Directory | Administrator roles (non-role-based login).
   - OR - Select Entitlements | Azure Active Directory Administrator roles (role-based login).
2. Select the administrator role in the result list.
3. Select Remove from all shelves (IT Shop).
4. Confirm the security prompt with Yes.
5. Click OK.

The administrator role is removed from all shelves by the One Identity Manager Service. All requests and assignment requests with this administrator role are canceled in the process.

For detailed information about requesting company resources through IT Shop, see the One Identity Manager IT Shop Administration Guide.
Related topics

- Editing master data of Azure Active Directory administrator roles on page 122
- Assigning Azure Active Directory administrator roles to departments, cost centers, and locations on page 124
- Assigning Azure Active Directory administrator roles to business roles on page 126
- Assigning Azure Active Directory user accounts directly to Azure Active Directory administrator roles on page 127
- Adding Azure Active Directory administrator roles to system roles on page 127

Additional tasks for managing Azure Active Directory administrator roles

After you have entered the master data, you can run the following tasks.

Azure Active Directory administrator roles overview

Use this task to obtain an overview of the most important information about an administrator role.

To obtain an overview of a administration role

1. Select Azure Active Directory | Administrator roles.
2. Select the administrator role in the result list.
3. Select the Azure Active Directory administrator role overview.

Azure Active Directory administrator role inheritance based on categories

The procedure described under Azure Active Directory group inheritance based on categories on page 118 can also be applied for administrator roles.

To use inheritance through categories

- Define the categories in the tenant.
- Assign categories to user accounts through their master data.
Assign categories to administrator roles through their master data.

Related topics

- Defining categories for the inheritance of entitlements on page 77
- General master data for an Azure Active Directory user account on page 89
- Editing master data of Azure Active Directory administrator roles on page 122

Assigning extended properties to an Azure Active Directory administrator role

Extended properties are meta objects that cannot be mapped directly in One Identity Manager, for example, operating codes, cost codes or cost accounting areas.

To specify extended properties for an administrator role

1. Select Azure Active Directory | Administrator roles.
2. Select the administrator role in the result list.
3. Select Assign extended properties in the task view.
4. Assign extended properties in Add assignments.
   ▲ TIP: In the Remove assignments area, you can remove the assignment of extended properties.
   
   To remove an assignment
   - Select the extended property and double click ☑.

5. Save the changes.

For detailed information about using extended properties, see the One Identity Manager Identity Management Base Module Administration Guide.
Azure Active Directory subscriptions and service plans

The user requires a subscription to access the service plans in Azure Active Directory. Users obtain all the service plans that are linked to a subscription. By assigning subscriptions directly to users, you make the subscriptions available to them. You can assign subscriptions to departments, cost centers, locations, business roles, or the IT Shop.

So-called "disabled service plans" are mapped in One Identity Manager to prevent users from using single service plans. Disabled service plans are created automatically after synchronizing the subscription in One Identity Manager. Disabled service plans are requested through the IT Shop or assigned to users through departments, cost centers, locations, business roles, or system roles.

The actual service plans available to the user in Azure Active Directory result from the user's subscription and the service plans associated with it and the assignment of disabled service plans.

Azure Active Directory Subscriptions

Information about subscriptions and service plans within a tenant is loaded into One Identity Manager during synchronization. You cannot create new subscriptions and service plans in One Identity Manager. You can edit individual properties of the subscription for requesting in the IT Shop and assigning to user accounts in One Identity Manager.

Editing Azure Active Directory subscription master data

To edit subscription master data

1. Select Azure Active Directory | Subscriptions.
2. Select a subscription in the result list.
3. Select **Change master data**.
4. Edit the subscription's master data.
5. Save the changes.

**Table 40: Subscription master data**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKU display name</td>
<td>The SKU display name for the subscription, for example, AAD_Premium or RMSBASIC.</td>
</tr>
<tr>
<td>Tenant</td>
<td>Tenant entered for this subscription.</td>
</tr>
<tr>
<td>Subscription status</td>
<td>The subscription status, for example, <strong>enabled</strong> (active).</td>
</tr>
<tr>
<td>Purchased licenses</td>
<td>The number of licenses purchased.</td>
</tr>
<tr>
<td>Assigned licenses</td>
<td>Number of actively used licenses.</td>
</tr>
<tr>
<td>Suspended licenses</td>
<td>Number of suspended licenses.</td>
</tr>
<tr>
<td>Warning units</td>
<td>Number of licenses with in a warning status.</td>
</tr>
<tr>
<td>IT Shop</td>
<td>Specifies whether the subscription can be requested through the IT Shop. This subscription can be requested by staff through the Web Portal and granted through a defined approval procedure. The subscription can still be assigned directly to user accounts and hierarchical roles.</td>
</tr>
<tr>
<td>Only for use in IT Shop</td>
<td>Specifies whether the subscription can only be requested through the IT Shop. This subscription can be requested by staff through the Web Portal and granted through a defined approval procedure. The subscription may not be assigned directly to hierarchical roles.</td>
</tr>
<tr>
<td>Service item</td>
<td>Service item data for requesting the subscription through the IT Shop.</td>
</tr>
<tr>
<td>Risk index</td>
<td>Value for evaluating the risk of assigning the subscription to user accounts. Enter a value between 0 and 1. This input field is only visible if the configuration parameter **QER</td>
</tr>
<tr>
<td>Category</td>
<td>Category for subscription inheritance. Subscriptions can be selectively inherited by user accounts. To do this, subscriptions and user accounts are divided into categories. Use this menu to allocate one or more categories to the subscription.</td>
</tr>
</tbody>
</table>
Assigning Azure Active Directory subscriptions to Azure Active Directory user accounts

You can assign subscriptions directly or indirectly to a user account. In the case of indirect assignment, employees and subscriptions are assigned to hierarchical roles, such as departments, cost centers, locations, or business roles. Subscriptions assigned to an employee are calculated from the position in the hierarchy and the direction of inheritance.

If the employee has a user account in Azure Active Directory, role subscriptions are inherited by this user account.

Prerequisites for indirect assignment of employees to user accounts:

- Assignment of employees and subscriptions is permitted for role classes (department, cost center, location, or business role).
- The user accounts are marked with the option **Groups can be inherited.**

Furthermore, subscriptions can be assigned to employees through requests. Add employees to a shop as customers so that subscriptions can be assigned through IT Shop requests. All subscriptions assigned to this shop can be requested by the customers. Requested subscriptions are assigned to the employees after approval is granted.

**TIP:** You can combine the account definition for creating the user account and the subscription that will be used into one system role. In this way, the employee automatically obtains a user account and a subscription.

An employee can obtain this system role directly, through departments, cost centers, location or business roles or by IT Shop request.

Detailed information about this topic:

- **Assigning Azure Active Directory subscriptions to departments, cost centers, and locations** on page 135
- **Assigning Azure Active Directory subscriptions to business roles** on page 136
- **Assigning Azure Active Directory user accounts directly to an Azure Active Directory subscription** on page 137
- **Adding Azure Active Directory subscriptions to system roles** on page 138
- **Adding Azure Active Directory subscriptions to the IT Shop** on page 139
Assigning Azure Active Directory subscriptions to departments, cost centers, and locations

Assign subscriptions to departments, cost centers and locations in order to assign user accounts to them through these organizations.

To assign a subscription to departments, cost centers or locations (non-role-based login)

1. Select Azure Active Directory | Subscriptions.
2. Select a subscription in the result list.
3. Select Assign organizations.
4. Assign organizations in Add assignments.
   - Assign departments on the Departments tab.
   - Assign locations on the Locations tab.
   - Assign cost centers on the Cost centers tab.

   **TIP:** In the Remove assignments area, you can remove the assignment of organizations.

   To remove an assignment
   - Select the organization and double click.

5. Save the changes.

To assign subscriptions to a department, cost center or location (role-based login)

1. Select Organizations | Departments.
   - OR -
   Select the category Organizations | Cost centers.
   - OR -
   Select the category Organizations | Locations.
2. Select the department, cost center or location in the result list.
3. Select Assign Azure Active Directory subscriptions.
4. Assign the subscriptions in Add assignments.
   - OR -
   In Remove assignments remove the subscriptions.
5. Save the changes.
Related topics

- Assigning Azure Active Directory subscriptions to business roles on page 136
- Assigning Azure Active Directory user accounts directly to an Azure Active Directory subscription on page 137
- Adding Azure Active Directory subscriptions to system roles on page 138
- Adding Azure Active Directory subscriptions to the IT Shop on page 139
- One Identity Manager users for managing an Azure Active Directory environment on page 9

Assigning Azure Active Directory subscriptions to business roles

Installed modules: Business Roles Module

Assign subscriptions to business roles to assign them to user accounts over these business roles.

To assign a subscription to business roles (non role-based login)

1. Select Azure Active Directory | Subscriptions.
2. Select a subscription in the result list.
3. Select Assign business roles in the task view.
4. Assign business roles in Add assignments.
   - TIP: In the Remove assignments area, you can remove the assignment of business roles.

To remove an assignment

- Select the business role and double click.

5. Save the changes.

To assign subscriptions to a business role (role-based login)

1. Select the category Business roles | <Role class>.
2. Select the business role in the result list.
3. Select Assign Azure Active Directory subscriptions.
4. Assign the subscriptions in Add assignments.
   - OR -
     In Remove assignments remove the subscriptions.
5. Save the changes.
Related topics

- Assigning Azure Active Directory subscriptions to departments, cost centers, and locations on page 135
- Assigning Azure Active Directory user accounts directly to an Azure Active Directory subscription on page 137
- Adding Azure Active Directory subscriptions to system roles on page 138
- Adding Azure Active Directory subscriptions to the IT Shop on page 139
- One Identity Manager users for managing an Azure Active Directory environment on page 9

Assigning Azure Active Directory user accounts directly to an Azure Active Directory subscription

You can assign subscriptions directly or indirectly to a user account. In the case of indirect assignment, employees and subscriptions are assigned to hierarchical roles, such as departments, cost centers, locations, or business roles. If the employee has a user account in Azure Active Directory, role subscriptions are inherited by this user account.

To react quickly to special requests, you can assign subscriptions directly to a user account.

To assign a subscription directly to user accounts

1. Select Azure Active Directory | Subscriptions.
2. Select a subscription in the result list.
3. Select Assign user accounts in the task view.
4. Assign user accounts in Add assignments.

   TIP: In the Remove assignments area, you can remove the assignment of user accounts.

   To remove an assignment
   - Select the user account and double click ✓.

5. Save the changes.

Related topics

- Assigning Azure Active Directory subscriptions directly to Azure Active Directory user accounts on page 96
- Assigning Azure Active Directory subscriptions to departments, cost centers, and locations on page 135
- Assigning Azure Active Directory subscriptions to business roles on page 136
Adding Azure Active Directory subscriptions to system roles

Installed modules: System Roles Module

Use this task to add a subscription to system roles. When you assign a system role to an employee, the subscription is inherited by all user accounts owned by these employees.

**NOTE:** Subscriptions in which the **Only use in IT Shop** option is set can only be assigned to system roles that also have this option set. For more information, see the One Identity Manager System Roles Administration Guide.

**To assign a subscription to a system role**

1. Select **Azure Active Directory | Subscriptions**.
2. Select a subscription in the result list.
3. Select **Assign system roles**.
4. Assign system roles in **Add assignments**.
   
   **TIP:** In the **Remove assignments** area, you can remove the assignment of system roles.

   **To remove an assignment**
   
   * Select the system role and double click ✗.

5. Save the changes.

**Related topics**

- Assigning Azure Active Directory subscriptions to departments, cost centers, and locations on page 135
- Assigning Azure Active Directory subscriptions to business roles on page 136
- Assigning Azure Active Directory user accounts directly to an Azure Active Directory subscription on page 137
- Adding Azure Active Directory subscriptions to the IT Shop on page 139
Adding Azure Active Directory subscriptions to the IT Shop

Once a subscription is assigned to an IT Shop shelf, it can be requested by customers. To ensure it can be requested, further prerequisites need to be guaranteed.

- The subscription must be labeled with the IT Shop option.
- The subscription must be assigned to a service item.
- If the subscription is only supposed to be available to employees through IT Shop requests, the subscription must also be labeled with the option Only for use in IT Shop. Direct assignment to hierarchical roles may not be possible.

NOTE: IT Shop administrators can assign subscriptions to IT Shop shelves in the case of role-based login. Target system administrators are not authorized to add subscriptions in the IT Shop.

To add a subscription in the IT Shop

1. Select Azure Active Directory | Subscriptions (non-role-based login).
   - OR -
   Select Entitlements | Azure Active Directory Subscriptions (role-based login).
2. Select a subscription in the result list.
3. Select Add to IT Shop.
4. In Add assignments, assign the subscription to the IT Shop shelves.
5. Save the changes.

To remove a subscription from individual IT Shop shelves

1. Select Azure Active Directory | Subscriptions (non-role-based login).
   - OR -
   Select Entitlements | Azure Active Directory Subscriptions (role-based login).
2. Select a subscription in the result list.
3. Select Add to IT Shop.
4. In Remove assignments, remove the subscription from the IT Shop shelves.
5. Save the changes.

To remove a subscription from all IT Shop shelves

1. Select Azure Active Directory | Subscriptions (non-role-based login).
   - OR -
   Select Entitlements | Azure Active Directory Subscriptions (role-based login).
2. Select a subscription in the result list.
3. Select Remove from all shelves (IT Shop).
4. Confirm the security prompt with **Yes**.
5. Click **OK**.

The subscription is removed from all shelves by One Identity Manager Service. All request and assignment requests for this subscription are canceled in the process.

For detailed information about requesting company resources through IT Shop, see the *One Identity Manager IT Shop Administration Guide*.

**Related topics**

- Editing Azure Active Directory subscription master data on page 132
- Assigning Azure Active Directory subscriptions to departments, cost centers, and locations on page 135
- Assigning Azure Active Directory subscriptions to business roles on page 136
- Assigning Azure Active Directory user accounts directly to an Azure Active Directory subscription on page 137
- Adding Azure Active Directory subscriptions to system roles on page 138

**Additional tasks for managing Azure Active Directory subscriptions**

After you have entered the master data, you can run the following tasks.

**Overview of Azure Active Directory subscriptions**

*To obtain an overview of a subscription*

1. Select **Azure Active Directory | Subscriptions**.
2. Select a subscription in the result list.
3. Select **Azure Active Directory subscription overview** in the task view.

*To obtain an overview of a service plan*

1. Select **Azure Active Directory | Service plans**.
2. Select the service plan in the result list.
3. Select **Azure Active Directory service plan overview** in the task view.

*To obtain an overview of a disabled service plan*

1. Select **Azure Active Directory | Disabled service plans**.
2. Select the service plan in the result list.
3. Select **Disabled Azure Active Directory service plan overview**.

**Effectiveness of subscription assignments**

The procedure described under **Effectiveness of group memberships** on page 116 can also be used for subscriptions. The effect of the assignments is mapped in the AADUserHasSubSku and AADBaeTreeHasSubSku tables through the XIsInEffect column.

**Prerequisites**

- The configuration parameter **QER | Structures | Inherit | GroupExclusion** is enabled.
- Mutually exclusive subscriptions belong to the same tenant.

**To exclude subscriptions**

1. Select **Azure Active Directory | Subscriptions**.
2. Select a subscription in the result list.
3. Select **Exclude subscriptions**.
4. Assign the subscriptions that are mutually exclusive to the selected assignment in **Add assignments**.
   - OR -
   In **Remove assignments**, delete the subscriptions that no longer exclude each other.
5. Save the changes.

**Inheriting Azure Active Directory subscriptions based on categories**

The procedure described under **Azure Active Directory group inheritance based on categories** on page 118 can also be applied for subscriptions.

**To use inheritance through categories**

- Define the categories in the tenant.
- Assign categories to user accounts through their master data.
- Assign categories to subscriptions through their master data.

**Related topics**

- Defining categories for the inheritance of entitlements on page 77
- General master data for an Azure Active Directory user account on page 89
Assigning additional properties to an Azure Active Directory subscription

Extended properties are meta objects that cannot be mapped directly in One Identity Manager, for example, operating codes, cost codes or cost accounting areas.

To specify extended properties for a subscription
1. Select Azure Active Directory | Subscriptions.
2. Select a subscription in the result list.
3. Select Assign extended properties in the task view.
4. Assign extended properties in Add assignments.

TIP: In the Remove assignments area, you can remove the assignment of extended properties.

To remove an assignment
- Select the extended property and double click 🗑️.

5. Save the changes.

For detailed information about using extended properties, see the One Identity Manager Identity Management Base Module Administration Guide.

Disabled Azure Active Directory service plans

To prevent users from using individual service plans, so-called "disabled service plans" are mapped in One Identity Manager. Disabled service plans are created automatically in One Identity Manager after synchronization of the subscription. Disabled service plans are requested through the IT Shop or assigned to users through departments, cost centers, locations, business roles, or system roles.
Editing master data of disabled Azure Active Directory service plans

To edit disabled service plan master data

1. Select Azure Active Directory | Disabled service plans.
2. Select the service plan in the result list.
3. Select Change master data.
4. Edit the service plan’s master data.
5. Save the changes.

Table 41: Disabled service plan master data

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription</td>
<td>Name of the subscription.</td>
</tr>
<tr>
<td>Service plan</td>
<td>Name of the service plan.</td>
</tr>
<tr>
<td>IT Shop</td>
<td>Specifies whether the service plan can be requested through the IT Shop. The disabled service plan can be requested by your staff through the Web Portal and granted through a defined approval process. The disabled service plan can still be assigned directly to hierarchical roles.</td>
</tr>
<tr>
<td>Only for use in IT Shop</td>
<td>Specifies whether the disabled service plan can only be requested through the IT Shop. The disabled service plan can be requested by your staff through the Web Portal and granted through a defined approval process. The disabled service plan may not be assigned directly to hierarchical roles.</td>
</tr>
<tr>
<td>Service item</td>
<td>Service item data for requesting the disabled service plan through the IT Shop.</td>
</tr>
<tr>
<td>Category</td>
<td>Categories for disabled service plan inheritance. User accounts can selectively inherit disabled service plans. To do this, disabled service plans and user accounts are divided into categories. Use this menu to allocate one or more categories to the disabled service plan.</td>
</tr>
</tbody>
</table>

Related topics

- Azure Active Directory group inheritance based on categories on page 118
- For detailed information about preparing service plans for requesting through the IT Shop, see the One Identity Manager IT Shop Administration Guide.
Assigning disabled Azure Active Directory service plans to Azure Active Directory user accounts

You can assign disabled service plans directly or indirectly to a user account. In the case of indirect assignment, employees and disabled service plans are assigned to hierarchical roles, such as, departments, cost centers, locations or business roles. The disabled service plans assigned to an employee are calculated from the position in the hierarchy and the direction of inheritance.

If the employee has a user account in Azure Active Directory, disabled service plans belonging to roles are inherited by this user account.

Prerequisites for indirect assignment of employees to user accounts:

- Assignment of employees and disabled service plans is permitted for role classes (department, cost center, location, or business role).
- The user accounts are marked with the option Groups can be inherited.

Furthermore, disabled service plans can be assigned to employees through IT Shop requests. Add employees to a shop as customers so that disabled service plans can be assigned through IT Shop requests. All disabled service plans are assigned to this shop can be requested by the customers. Requested disabled service plans are assigned to the employees after approval is granted.

Detailed information about this topic

- Assigning disabled Azure Active Directory service plans to departments, cost centers, and locations on page 144
- Assigning disabled Azure Active Directory service plans to business roles on page 146
- Assigning Azure Active Directory user accounts directly to Azure Active Directory service plans on page 147
- Adding disabled Azure Active Directory service plans to system roles on page 147
- Adding disabled Azure Active Directory service plans to the IT Shop on page 148

Assigning disabled Azure Active Directory service plans to departments, cost centers, and locations

Assign disabled service plans to departments, cost centers, and locations in order to assign user accounts to them through these organizations.
To assign a disabled service plan to departments, cost centers or locations (non-role-based login)

1. Select Azure Active Directory | Disabled service plans.
2. Select the service plan in the result list.
3. Select Assign organizations.
4. Assign organizations in Add assignments.
   - Assign departments on the Departments tab.
   - Assign locations on the Locations tab.
   - Assign cost centers on the Cost centers tab.

TIP: In the Remove assignments area, you can remove the assignment of organizations.

To remove an assignment
   - Select the organization and double click.

5. Save the changes.

To assign disabled service plans to a department, cost center or location (role-based login)

1. Select Organizations | Departments.
   - OR -
   Select the category Organizations | Cost centers.
   - OR -
   Select the category Organizations | Locations.
2. Select the department, cost center or location in the result list.
3. Select Assigning disabled Azure Active Directory service plans.
4. Assign service plans in Add assignments.
   - OR -
   In Remove assignments, remove the service plans.
5. Save the changes.

Related topics

- Assigning disabled Azure Active Directory service plans to business roles on page 146
- Assigning Azure Active Directory user accounts directly to Azure Active Directory service plans on page 147
- Adding disabled Azure Active Directory service plans to system roles on page 147
- Adding disabled Azure Active Directory service plans to the IT Shop on page 148
- One Identity Manager users for managing an Azure Active Directory environment on page 9
Assigning disabled Azure Active Directory service plans to business roles

Installed modules: Business Roles Module

Assign disabled service plans to business roles to assign them to user accounts over these business roles.

To assign a disabled service plan to a business role (non role-based login)

1. Select **Azure Active Directory | Disabled service plans**.
2. Select the service plan in the result list.
3. Select **Assign business roles** in the task view.
4. Assign business roles in **Add assignments**.
   
   ▲ TIP: In the **Remove assignments** area, you can remove the assignment of business roles.
   
   To remove an assignment
   - Select the business role and double click 🔄.

5. Save the changes.

To assign disabled service plans to a business role (non role-based login)

1. Select the category **Business roles | <Role class>**.
2. Select the business role in the result list.
3. Select **Assigning disabled Azure Active Directory service plans**.
4. Assign service plans in **Add assignments**.
   - OR -
   
   In **Remove assignments**, remove the service plans.

5. Save the changes.

Related topics

- Assigning disabled Azure Active Directory service plans to departments, cost centers, and locations on page 144
- Assigning Azure Active Directory user accounts directly to Azure Active Directory service plans on page 147
- Adding disabled Azure Active Directory service plans to system roles on page 147
- Adding disabled Azure Active Directory service plans to the IT Shop on page 148
- One Identity Manager users for managing an Azure Active Directory environment on page 9
Assigning Azure Active Directory user accounts directly to Azure Active Directory service plans

You can assign disabled service plans directly or indirectly to a user account. In the case of indirect assignment, employees and disabled service plans are assigned to hierarchical roles, such as, departments, cost centers, locations or business roles. If the employee has a user account in Azure Active Directory, disabled service plans belonging to roles are inherited by this user account.

To react quickly to special requests, you can assign disabled service plans directly to a user account.

**To assign a disabled service plan directly to a user account**

1. Select Azure Active Directory | Disabled service plans.
2. Select the service plan in the result list.
3. Select Assign user accounts in the task view.
4. Assign user accounts in Add assignments.
   
   **TIP**: In the Remove assignments area, you can remove the assignment of user accounts.
   
   **To remove an assignment**
   
   - Select the user account and double click ✖.
5. Save the changes.

Related topics

- Assigning Azure Active Directory subscriptions directly to Azure Active Directory user accounts on page 96
- Assigning disabled Azure Active Directory service plans to departments, cost centers, and locations on page 144
- Assigning disabled Azure Active Directory service plans to business roles on page 146
- Adding disabled Azure Active Directory service plans to system roles on page 147
- Adding disabled Azure Active Directory service plans to the IT Shop on page 148

Adding disabled Azure Active Directory service plans to system roles

Installed modules: System Roles Module
Use this task to add disabled service plans to system roles. If you assign a system role to an employee, the disabled service plan is inherited by all user accounts owned by these employees.

**NOTE:** Disabled service plans in which the *Only use in IT Shop* option is set can only be assigned to system roles that also have this option set. For more information, see the *One Identity Manager System Roles Administration Guide*.

**To assign a disabled service plan to system roles**

1. Select *Azure Active Directory | Disabled service plans*.
2. Select the service plan in the result list.
3. Select *Assign system roles*.
4. Assign system roles in *Add assignments*.
   
   **TIP:** In the *Remove assignments* area, you can remove the assignment of system roles.

   **To remove an assignment**
   
   - Select the system role and double click ✗.

5. Save the changes.

**Related topics**

- Assigning disabled Azure Active Directory service plans to departments, cost centers, and locations on page 144
- Assigning disabled Azure Active Directory service plans to business roles on page 146
- Assigning Azure Active Directory user accounts directly to Azure Active Directory service plans on page 147
- Adding disabled Azure Active Directory service plans to the IT Shop on page 148

**Adding disabled Azure Active Directory service plans to the IT Shop**

A disabled service plan can be requested by shop customers when it is assigned to an IT Shop shelf. To ensure it can be requested, further prerequisites need to be guaranteed.

- The disabled service plan must be labeled with the option *IT Shop*.
- The disabled service plan must be assigned to a service item.
- If the disabled service plan is only assigned to employees using IT Shop requests, you must also set the option *Only for use in IT Shop*. Direct assignment to hierarchical roles may not be possible.

**NOTE:** IT Shop administrators can assign disabled service plans to IT Shop shelves in the case of role-based login. Target system administrators are not authorized to add disabled service plans in the IT Shop.
To add a disabled service plan in the IT Shop

1. Select Azure Active Directory | Disabled service plans (non-role-based login).
   - OR -
   Select Entitlements | Disabled Azure Active Directory service plans (role-based login).
2. Select the service plan in the result list.
3. Select Add to IT Shop.
4. In Add assignments, assign the disabled service plan to the IT Shop shelves.
5. Save the changes.

To remove a disabled service plan from individual IT Shop shelves

1. Select Azure Active Directory | Disabled service plans (non-role-based login).
   - OR -
   Select Entitlements | Disabled Azure Active Directory service plans (role-based login).
2. Select the service plan in the result list.
3. Select Add to IT Shop.
4. In Remove assignments, remove the disabled service plan from the IT Shop shelves.
5. Save the changes.

To remove a disabled service plan from all IT Shop shelves

1. Select Azure Active Directory | Disabled service plans (non-role-based login).
   - OR -
   Select Entitlements | Disabled Azure Active Directory service plans (role-based login).
2. Select the service plan in the result list.
3. Select Remove from all shelves (IT Shop).
4. Confirm the security prompt with Yes.
5. Click OK.

The disabled service plan is removed from all shelves by One Identity Manager Service. All requests and assignment requests with this disabled service plan are canceled in the process.

For detailed information about requesting company resources through IT Shop, see the One Identity Manager IT Shop Administration Guide.
Related topics

- Assigning disabled Azure Active Directory service plans to departments, cost centers, and locations on page 144
- Assigning disabled Azure Active Directory service plans to business roles on page 146
- Assigning Azure Active Directory user accounts directly to Azure Active Directory service plans on page 147
- Adding disabled Azure Active Directory service plans to system roles on page 147

Additional tasks for managing disabled Azure Active Directory service plans

After you have entered the master data, you can run the following tasks.

Overview of disabled Azure Active Directory service plans

To obtain an overview of a disabled service plan

1. Select Azure Active Directory | Disabled service plans.
2. Select the service plan in the result list.
3. Select Disabled Azure Active Directory service plan overview.

Effectiveness of assignments of disabled service plans

The procedure described under Effectiveness of group memberships on page 116 can also be used for disabled service plans. The effect of the assignments is mapped in the AADUserHasDeniedService and AADBaseTreeHasDeniedService tables through the XIsInEffect column.

Prerequisites

- The configuration parameter QER | Structures | Inherit | GroupExclusion is enabled.
- Mutually exclusive groups belong to the same tenant.
To exclude subscriptions

1. Select Azure Active Directory | Disabled service plans.
2. Select the disabled service plan from the result list.
3. Select Exclude disabled service plans in the task view.
4. In Add assignments, assign the disabled service plans that are excluded with the selected service plan.
   - OR -
   In Remove assignments, delete the disabled service plans that no longer exclude each other.
5. Save the changes.

Inheritance of disabled Azure Active Directory service plans based on categories

The procedure described under Azure Active Directory group inheritance based on categories on page 118 can also be applied for disabled service plans.

To use inheritance through categories

- Define the categories in the tenant.
- Assign categories to user accounts through their master data.
- Assign categories to disabled service plans through their master data.

Related topics

- Defining categories for the inheritance of entitlements on page 77
- General master data for an Azure Active Directory user account on page 89
- Editing master data of disabled Azure Active Directory service plans on page 143

Assigning extended properties to a disabled Azure Active Directory service plan

Extended properties are meta objects that cannot be mapped directly in One Identity Manager, for example, operating codes, cost codes or cost accounting areas.

To specify extended properties for a disabled service plan

1. Select Azure Active Directory | Disabled service plans.
2. Select the service plan in the result list.
3. Select Assign extended properties in the task view.
4. Assign extended properties in **Add assignments**.

   **TIP:** In the **Remove assignments** area, you can remove the assignment of extended properties.

   **To remove an assignment**
   - Select the extended property and double click ☑.

5. Save the changes.

For detailed information about using extended properties, see the *One Identity Manager Identity Management Base Module Administration Guide*. 
Azure Active Directory object reports

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

**NOTE:** Other sections may be available depending on the which modules are installed.

**Table 42: Reports for the Target System**

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview of all assignments</td>
<td>This report finds all roles containing employees with at least one user account in the selected tenant.</td>
</tr>
<tr>
<td>Show orphaned user accounts</td>
<td>This report shows all user accounts in the tenant, to which no employees are assigned. The report contains group memberships and risk assessment.</td>
</tr>
<tr>
<td>Show employees with multiple user accounts</td>
<td>This report shows all employees with more than one user account in the tenant. The report contains a risk assessment.</td>
</tr>
<tr>
<td>Show unused user accounts</td>
<td>This report shows all the tenant’s user accounts that have not been used in the last few months. The report contains group memberships and risk assessment.</td>
</tr>
<tr>
<td>Show system entitlement drifts</td>
<td>This report shows all the groups in the tenant that are the result of manual operations in the target system rather than provisioned through One Identity Manager.</td>
</tr>
<tr>
<td>Show user accounts with an above average number of system entitlements</td>
<td>This report contains all user accounts in the tenant with an above average number of group memberships.</td>
</tr>
<tr>
<td>Azure Active Directory user account and group administration</td>
<td>This report contains a summary of user account and group distribution in all tenants. You can find this report in My One Identity Manager.</td>
</tr>
</tbody>
</table>
Overview of all assignments

The **Overview of all assignments** report is displayed for some objects, such as authorizations, compliance rules, or roles. The report finds all the roles, for example, departments, cost centers, locations, business roles and IT Shop structures in which there are employee who own the selected base object. In this case, direct as well as indirect base object assignments are included.

**Examples**

- If the report is created for a resource, all roles are determined in which there are employees with this resource.
- If the report is created for a group or another system entitlement, all roles are determined in which there are employees with this group or system entitlement.
- If the report is created for a compliance rule, all roles are determined in which there are employees who violate this compliance rule.
- If the report is created for a department, all roles are determined in which employees of the selected department are also members.
- If the report is created for a business role, all roles are determined in which employees of the selected business role are also members.

**To display detailed information about assignments**

- To display the report, select the base object from the navigation or the result list and select the report **Overview of all assignments**.
- Click the 📋 **Used by** button in the report toolbar to select the role class for which you want to determine whether roles exist that contain employees with the selected base object.

  All the roles of the selected role class are shown. The color coding of elements identifies the role in which there are employees with the selected base object. The meaning of the report control elements is explained in a separate legend. To access the legend, click the 📌 icon in the report’s toolbar.
- Double-click a control to show all child roles belonging to the selected role.
- By clicking the 🔍 button in a role’s control, you display all employees in the role with the base object.
Use the small arrow next to 🔄 to start a wizard that allows you to bookmark this list of employee for tracking. This creates a new business role to which the employees are assigned.

**Figure 3: Toolbar of the Overview of all assignments report.**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Saves the current report view as a graphic.</td>
</tr>
<tr>
<td>🔄</td>
<td>Selects the role class used to generate the report.</td>
</tr>
<tr>
<td>🔄</td>
<td>Displays all roles or only the affected roles.</td>
</tr>
</tbody>
</table>

**Table 43: Meaning of Icons in the Report Toolbar**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Show the legend with the meaning of the report control elements</td>
</tr>
<tr>
<td>🔄</td>
<td>Saves the current report view as a graphic.</td>
</tr>
<tr>
<td>🔄</td>
<td>Selects the role class used to generate the report.</td>
</tr>
<tr>
<td>🔄</td>
<td>Displays all roles or only the affected roles.</td>
</tr>
</tbody>
</table>
Appendix: Configuration parameters for managing Azure Active Directory

The following configuration parameters are additionally available in One Identity Manager after the module has been installed.

Table 44: Configuration parameters

<table>
<thead>
<tr>
<th>Configuration parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TargetSystem</td>
<td>AzureAD</td>
</tr>
<tr>
<td>TargetSystem</td>
<td>AzureAD</td>
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<td>TargetSystem</td>
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<td>TargetSystem</td>
<td>AzureAD</td>
</tr>
<tr>
<td>TargetSystem</td>
<td>AzureAD</td>
</tr>
<tr>
<td>Configuration parameters</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
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</tr>
<tr>
<td>TargetSystem</td>
<td>AzureAD</td>
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<td>TargetSystem</td>
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<td>AzureAD</td>
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<tr>
<td>TargetSystem</td>
<td>AzureAD</td>
</tr>
<tr>
<td>Configuration parameters</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| TargetSystem | AzureAD | PersonExcludeList | List of all user accounts for which automatic employee assignment should not take place. Names are listed in a pipe (|) delimited list that is handled as a regular search pattern.  
Example:  
ADMINISTRATOR |
Appendix: Default project template for Azure Active Directory

A default project template ensures that all required information is added in One Identity Manager. This includes mappings, workflows and the synchronization base object. If you do not use a default project template you must declare the synchronization base object in One Identity Manager yourself.

Use a default project template for initially setting up the synchronization project. For custom implementations, you can extend the synchronization project with the Synchronization Editor.

The template uses mappings for the following schema types.

Table 45: Mapping Azure Active Directory schema types to tables in the One Identity Manager schema.

<table>
<thead>
<tr>
<th>Schema type in Azure Active Directory</th>
<th>Table in the One Identity Manager Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>DirectoryRole</td>
<td>AADDirectoryRole</td>
</tr>
<tr>
<td>Group</td>
<td>AADGroup</td>
</tr>
<tr>
<td>LicenseAssignments</td>
<td>AADUserHasSubSku</td>
</tr>
<tr>
<td>Organization</td>
<td>AADOrganization</td>
</tr>
<tr>
<td>ServicePlans</td>
<td>AADServicePlan</td>
</tr>
<tr>
<td>SubscribedSku</td>
<td>AADSubSku</td>
</tr>
<tr>
<td>User</td>
<td>AADUser</td>
</tr>
<tr>
<td>Verified Domain</td>
<td>AADVerifiedDomain</td>
</tr>
</tbody>
</table>
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

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- 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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