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Please be sure to review these:

- [Privacy Policy](#)
- [Privacy Policy \[ apis.de \]](#)
- [Terms and Conditions \[ apis.de \]](#)
- [CDM System Requirements](#)

# 1 - Getting Started

How to install CDM-Server

Installation/Maintenance requires an admin familiar with linux.

## 1.1 - System Requirements

Things you need for the server to run.

### Processor

- x86-64 compatible server CPU
- 8-cores or more
- Example: Intel Xeon E5 or later/equivalent AMD Epyc

# Memory (RAM)

- Minimum 16 GB
- 32 GB or more recommended

# Storage

- SSD with at least 10 GB free storage space for application, database, and container
- Or more, depending on the data volume

# Operating System

As we use Linux OCI images (Docker), it should run without any problems on any current operating system with Docker support that can handle Linux.

Recommended OS: Ubuntu 20.04 LTS and Ubuntu 24.04 LTS

We do not support Windows at this moment. If you still want to run it on Windows, here's a [guide](#).

# Software requirements

## Common Linux Utils

- curl , tar , nano (or alternatives)

## Docker

- Docker Engine v27.2.0+ with docker-compose-plugin v2.29.7+
- Example:

```
→ docker --version
Docker version 27.3.1, build ce12230
→ docker compose version
Docker Compose version v2.29.7
```



You may also try alternatives such as [Podman](#), we do not support it at the moment.

## Network requirements

- Stable network connection with sufficient bandwidth for data transfer between server and clients. 1+ gbps recommended

## Firewall Exceptions for Installation

During the installation/upgrade, you need to download the application container images from the container registry.

For this, you might need to allow the (all or some of the) following exceptions to your firewall:

- hub.apis.de
- 159.100.243.251 (Load Balancer)
- sos-ch-gva-2.exo.io
  - All IPs related to ch-gva-2 in this file: [https://exoscale-prefixes.sos-ch-gva-2.exo.io/exoscale\\_prefixes.json](https://exoscale-prefixes.sos-ch-gva-2.exo.io/exoscale_prefixes.json)

## Security requirements

### User privileges

- Make sure that the server has the appropriate user rights for managing Docker containers.

### Firewall

- Configure the firewall to allow the traffic required to access the application.
  - Incoming Port 443 (or custom) for HTTPS (For IQ-Software, CDM-Server Webapp).
  - Outgoing Port 636 (or custom) for LDAPS
  - Outgoing Port 443 for HTTPS for Azure, OCI Image Pulls, etc.

# 1.2 - Installation

How to install CDM-Server

## Linux Knowledge Required

Installation requires an admin familiar with Linux. You will need to enter the commands in a terminal. The instructions here assumes you have common utilities like [curl](#), [tar](#), [nano](#) installed.

## Step 1: Install Docker Compose

Make sure [Docker Engine](#) (with `docker-compose-plugin`) is installed on your system. See [System Requirements](#) for more details.


## Step 2: Download the Docker-Compose and Other Files

Automatic ^

Go to the directory you want to CDM-Server run from, and execute:

Version v1.3.0 Older Versions

```
curl -s https://get.apis.de/cdm.sh | bash -s v1.3.0
```



CDM-Server changelogs are available [here](#).

Manual ^

## Step 3: Create the DotEnv Files

To use the server, you need to provide some data in the form of **two** DotEnv files:

- `.env`

- `.env.idp`

Create new `DotEnv` files, copy the contents of the example files, and update the values with your own configuration.

## `.env` File

Example: `.env.example`

```
cp .env.example .env && nano .env
```



## `.env.idp` File

Example: IdP (ID Provider) specific `DotEnv` files:

- `.env.idp.azure.example`
- `.env.idp.ldaps.example`
- `.env.idp.local.example`

Select Identity Provider

Local

[Azure](#)

[LDAPS](#)

```
cp .env.idp.local.example .env.idp && nano .env.idp
```



### Detailed DotEnv Guide

More details here: [Setting Up DotEnv Files](#)

## Step 4: Login and Download CDM-Server Images

Use the following command to login and download the `CDM-Server images`. You'll be asked to enter username and password.

### APIS CDM-Server Account

You need to have a valid account to download the images. If you don't have one yet, please contact customer service through [Support Page](#)

```
sudo ./download
```



## Errors?

If the download process (docker pull) fails, it is likely due to network issues or firewall restrictions. Please check this link for more information: [Network Requirements](#)

## Step 5. Start the CDM-Server Services

```
sudo ./start
```



## How to Stop

In case, you need to stop CDM-Server services:

```
sudo ./stop
```



## Step 6. Access CDM-Server

Please see [Login](#) for more information.

# 1.3 - Update

## How to Update CDM-Server

If you want to update your CDM-Server instance to a new version, the steps are quite simple:

### Step 1: Take a Backup

Please see [this page](#) for database backup instructions.

You should also make a copy of the root directory of the whole current CDM installation folder before upgrading to a newer version. It enables you to roll back to the previous version on upgrade failures.

### Step 2: Update

#### IMPORTANT

Stop the server before performing update. You can do this by calling `sudo ./stop`

You need to download the new version and (re)start the server.

This is essentially, Step 2, Step 4 and Step 5 of [installation process](#).

So just follow those steps again. In other words:

- Follow Installation Step 2 (Download the Docker Compose and Other Files)
- Follow Installation Step 4 (Download the CDM Images)
- Start the server

#### Changelogs

You can find the changelogs for each version [here](#).

### Step 3: On Failures

Please see [this page](#) for database restore instructions.



If it didn't help, delete the whole current CDM installation folder and replace it with your copy which you have made in Step 1 above.

# 1.4 - Setup Environment

How to set up your environment to use the server.

Please set some basic details of the server in the `.env` file. You can find the `.env.example` file in the root directory of the project.

## Warning

Securing file-system access of the host is important. Please make sure that your custom certificate files, `.env`, `.env.idp` files etc. are not accessible to unauthorized users. You should also ensure unauthorized persons do not have access to the docker containers. Ensuring the host server is secured, is your responsibility.

## Configuration

```
cp .env.example .env && nano .env
```



```
## HELP
# https://get.apis.de/docs/server/env/

## ABOUT
# This will be used to create the root business unit
# Do not use special characters
COMPANY_NAME=

## CDM HOST and PORT
# The hostname to access the server.
# Must not contain protocol such as https://
# Must not have port number
# Must not have trailing slash
# Example: cdm.example.com
CDM_HOST=localhost

# Just the port number; 443 recommended
# Default port is 443
CDM_PORT=443

## USE CUSTOM HTTPS CERTIFICATE FOR CDM-SERVER (PRIVATE-KEY)
# If you have a custom certificate (certificate chain and private-key), set this to true
```



```
# You need to place the custom certificate in the same directory as your `docker-compose`
# The certificate file name must be `cdm-server.crt` and it has to contain the full cert
# The private key file name must be `cdm-server.key` and it has to contain the private key
# For a false value, a self-signed certificate will be created and used for HTTPS.
# Please check [help docs for more information](https://get.apis.de/docs/server/https/).
# Default is false
USE_CUSTOM_CERT=false

## Session inactivity timeout in seconds. Default value is 3600 ~ 1h
# If the CDM-Server does not receive requests for a session for this amount of time, a b
# Value needs to be at least 1800 ~ 30min and at most 14400 ~ 4h
SESSION_INACTIVITY_TIMEOUT_IN_SECONDS=3600
```

## Example

```
COMPANY_NAME=APIS Informationstechnologien GmbH
CDM_HOST=cdm.apis.de
CDM_PORT=443
USE_CUSTOM_CERT=true
CUSTOM_CERT_PASS=supersecretpassword
```



## COMPANY\_NAME

This is the name of your company. It will be used to create the root business unit.

## USE\_CUSTOM\_CERT

See [HTTPS](https://get.apis.de/docs/server/https/) for more information.



## Setup Up ID Provider (IdP)

After you are done setting up `.env`, please head over to the [IdP Docs](#) to setup `.env.idp` file.

## Permissions for the DotEnv Files

It is recommended that you do not allow other users in same server system to read the `DotEnv` files as some of them can contain credentials. You can try `chmod 600` on all of them.

# 1.5 - HTTPS

How to use HTTPS to secure against various threats

CDM-Server takes the secure-by-design approach and thus enforces [HTTPS](#).

## HTTPS to Access CDM-Server

If you set the `USE_CUSTOM_CERT` environment variable to `true` :

- You can provide your own certificate. The server will use these files to serve HTTPS.
- This can be self-signed or CA-signed (recommended).
- There are two dummy files `./cdm-server.crt` and `./cdm-server.key` where you have downloaded the CDM-Server. Just replace it with your own certificate chain and private key.

Make sure the `crt` file contains the full certificate chain, including the root and intermediate certificates. The `key` file should contain the private key in `PEM` format.

### Notes

- If you don't have a `.crt` file but a `cer` file, they are usually the same. You can rename it to `cdm-server.crt` .
- If you don't have a `.key` file but a `privkey` file, they are usually the same. You can rename it to `cdm-server.key` .
- We don't support `PFX` anymore.

## Renew Certificate

### Live Reload

At this moment, CDM-Server does not support on-the-fly certificate renewal. This will be supported in a future release.

Once you have the renewed certificate file

- Stop the server
- Replace the file

- Restart the server

This will apply the new certificate.

## Self-Signed Certificate

If the variable is set to `false`, the server will generate and use a self-signed certificate. You can find it in

- `./data/certs/<CDM_HOST>.cert.p7b` - X.509 certificate (contains the public key) that you can import to your Windows OS easily.
- `./data/certs/<CDM_HOST>.crt` - Certificate chain in `PEM` format.
- `./data/certs/<CDM_HOST>.key` - Private key in `PEM` format. You should not share this file with anyone.

### Warning

Using self-signed certificate is not recommended for production.

## Install Self-Signed Certificate on User's Machine

Please see [Install Self-Signed Certificate](#) for more information.

## LDAP over TLS

For this, look into [LDAP](#) documentation.

# 1.6 - Login

How to login to CDM-Server

1. Open your browser and navigate to the CDM-Server URL. The module select page will appear.
2. Click `Dashboard`
3. In case of `Local` or `Ldaps` , enter your username and password
4. In case of `Azure` , you will be redirected to Azure login page.

## CDM-Server URL

This is always `https://<CDM_HOST>:<CDM_PORT>/` .

For example,

- `https://cdm.example.com/` (default port 443; no need to specify)
- or `https://cdm.example.com:8443/` (if you are using a different port)

## 2 - ID Provider

Details on the ID Providers supported by the CDM-Server and how to configure `.env.idp` file.

The CDM-Server supports various ID Providers (IdP) for authentication and user management. You need to choose one according to your organization's requirements and configure it accordingly.

### What is the Benefit

Main reason to use non-local IdP is to allow users to use their existing corporate credentials to log in to the CDM-Server.

The CDM-Server supports the following ID Providers:

- [Local](#) - Users are managed internally by the CDM-Server. Easiest to set up and use.
- [LDAPS](#) - Users are managed by an LDAP server. Requires an external LDAP server present.
- [Azure](#) - CDM-Server uses Microsoft Azure for authentication.

### How to Configure

- The ID Provider configuration is done using the `.env.idp` file.
- For information about `.env` file, please go to the [Setting Up .env File](#) page.

### WARNING

At this moment, you can not change the ID provider once the server is started. Please be sure to finalize the configuration before starting the server.

## 2.1 - Local

How to set up the local identity provider.

This IdP is the default IdP for the CDM-Server. It is used to authenticate users against the local user database. It uses an industry standard hashing algorithm to store passwords securely and authenticate users against the stored hash. All passwords require rotation every 180 days and must be at least 8 characters long. The admin can reset passwords for users if needed.

## Configuration

In the `.env.idp` file, the following variables are used to configure the local IdP:

```
## HELP
# https://get.apis.de/docs/idproviders/local/

## USER MANAGEMENT
# Available options: local, azure, ldaps
ID_PROVIDER=local

### User Management -> LOCAL
# Only required if ID_PROVIDER=Local
# We will create one root admin user using credentials below
# You will need to change password after login

## Root User Login
# Example: admin
ROOT_LOGIN=

## Root User Password
# Must be at least 8 characters long.
# Don't use special characters.
ROOT_PASSWORD=
```



### Note

It is recommended to use simple English characters for the `ROOT_LOGIN` and `ROOT_PASSWORD` values.



## Warning

You will be unable to start the server if the password is not set or smaller than 8 characters.

## Example

```
ID_PROVIDER=local  
ROOT_LOGIN=admin  
ROOT_PASSWORD=admin1234
```



## Change Password

The admin should login as soon as possible and should change the password.

## 2.2 - LDAPS

Step-by-step guide to configure LDAPS as an identity provider for CDM Server.

CDM Server includes a built-in **LDAPS Identity Provider** that allows the server to connect securely with your company's LDAP directory.

This connection uses a **connection pool** — a single LDAP user account (called the *connection account*) is used for all LDAP queries from CDM Server.

### Note:

All LDAP operations are performed using the permissions of the *connection account*, not the individual user's permissions.

CDM Server only needs **read access** to users and groups under one LDAP main node relevant to CDM workflows.

## Prerequisites

Before you begin, make sure you have:

- An existing or new **Login Group** and **Admin User** in CDM Server for the setup.
- A valid **TLS certificate** for your LDAP server (TLS 1.3 is required).
- To allow the CDM-Server to connect to your LDAP server the certificate of the LDAP server must be copied to the root folder of the CDM-Server and named:

```
cdm-ldaps.pub
```



- The file content needs to be in **PEM format**.

## How Authentication Works in CDM-Server

Once configured, CDM Server uses LDAPS to:

- Verify user credentials with your company's LDAP server.
- Map LDAP group memberships to **CDM Server roles** automatically.

This means users are automatically assigned to CDM roles that match their LDAP groups.

This group must be configured as the **Login Group** when starting CDM Server for the first time.

In the image above, the group called *CDM-Users* includes all users allowed to log in to CDM Server.

Here's a sample `.env.idp` file showing how to configure the `1daps` identity provider:

```
## HELP
# https://get.apis.de/docs/idproviders/Ldaps/

## User Management
# Available options: local, azure, ldaps
ID_PROVIDER=ldaps

### User Management -> LDAP
# Only required if ID_PROVIDER=Ldaps
# LDAPS server host
AUTH_HOST=

## LDAPS server port
# Change it if you are using a different port
AUTH PORT=636
```

```

## The DN of the user to use to query the LDAP server. This user must have read access t
# Example: uid=admin,ou=users,o=companyname,dc=domainname,dc=country
AUTH_USER=

## Password for that user
AUTH_PASSWORD=

## User Management -> LDAP -> Internal References
# The full DN of the user in LDAP who is considered admin (This account is needed for se
# Example: uid=admin,ou=users,o=companyname,dc=domainname,dc=country
LDAP_ADMIN_DN=

## The base DN for the LDAP group tree
# Example: ou=groups,o=companyname,dc=domainname,dc=country
LDAP_GROUP_TREE_DN=

## The template for the login name. This is used to construct the full DN of the user to
# Must contain {loginName} as a placeholder for the login name.
# Example: uid={loginName},ou=users,o=companyname,dc=domainname,dc=country
LDAP_LOGIN_TEMPLATE=

## USE CUSTOM TLS CERTIFICATE FOR LDAPS (PUBLIC-KEY)
# We always use TLS for LDAP.
# If you have a self-signed certificate for your LDAP instance, set this to true.
# You need to place the custom certificate (public key) in the same directory as your `d
# The certificate file name must be `cdm-ldaps.pub` and it must be in PEM format.
# For a false value, we will attempt to validate the LDAP-Server certificate and it will
# Default is false
LDAP_CUSTOM_CERT=false

```

## Initial CDM Server configuration workflow

Before you start CDM Server for the first time, define the admin and group settings in your environment (Docker container).

The following parameters must be set:

### Environment

Param	Example Value	Description
ID_PROVIDER	ldaps	LDAP is used as idprovider

Environment Param	Example Value	Description
<i>AUTH_HOST</i>	openldap.companydomain.country	Network address of the ldap service
<i>AUTH_PORT</i>	636	The port of the ldap TLS connection
<i>AUTH_USER</i>	uid=root,ou=users,o=company,dc=domain,dc=country	User dn of the connection pool user account
<i>LDAP_ADMIN_DN</i>	uid=admin,ou=users,o=company,dc=domain,dc=country	Distinguished name of the admin user account
<i>LDAP_SEARCH_PATH</i>	o=company,dc=domain,dc=country	Search path containing users and groups in its sub tree

## Next Step

Once you set up `.env.idp` and login to the system for the first time, you need to do a mapping. Please follow [this guide](#).



## 2.3 - Azure

How to set up the Azure identity provider.

### Setup Instructions for connecting CDM Server to Azure

#### Purpose

This guide provides information and instructions for configuring CDM Server to log in using Microsoft Azure AD as Identity Provider.

#### Prerequisites

To be able to use Microsofts Azure Entra ID as ID Provider in CDM Server you need to make some configurations in Azure. Therefor you need

- Access to the Azure Portal.
- Permissions to create and manage Azure AD applications.
- The client redirect URI from the CDM-Server.

#### Tipp

CDM Server users from external systems which should be able to access CDM-Server must be member of the same group. This group must be configured by Admin user as Login Group at first CDM-Server start.

#### Step 1: Configure an Azure application as ID-Provider for CDM Server

- [Azure - Configure Application](#)

Step 2: Configure the CDM Server to use the azure application for authentication in CDM Server using the azure users.

- [Azure - Configure CDM-Server](#)


After succedding above steps the Azure Users which are in the configured group should be able to log in to the CDM Server!

---

**Warning About Data Loss**

Please note that, at this moment, we do not support changing the IdP without clearing all data. This means, if you set up a CDM-Server instance for testing using [Local](#) or [Ldaps](#) for now, you will have to clear all data and start fresh when you want to switch to [Azure](#).

Here is a sample `.env.idp` file with the `azure` IdP configured:



```
## HELP
# https://get.apis.de/docs/idproviders/azure/

## User Management
# Available options: local, azure, ldaps
ID_PROVIDER=azure

## User Management -> AZURE
# Only required if ID_PROVIDER=azure

# The Microsoft Azure AD Directory (Tenant) ID
# The Tenant ID is an UUID and contains hexadecimal numbers (0-9a-f) separated by - and
# can be found in Azure Portal on the Entra-ID welcome page.
#
# Example: "e53f2a45-f4d2-a11d-223a-77b654c12df5"
AZURE_TENANT_ID=

# The Azure Application (Client) ID
# The Application client ID is an UUID and belongs to the application which is configured
# for the authentication and authorization of azure users for CDM Server. The ID can be
# found in Azure Portal -> App registrations.
#
# Example: "53a12b45-1234-5566-8fe4-93b787a787d6"
AZURE_CLIENT_ID=

# The Azure Application (Client) Name
# The Application client Name is a Text and belongs to the application which is configured
# for the authentication and authorization of azure users for CDM Server. The Name can be
# found in Azure Portal -> App registrations.
#
# Example apis_cdm_authentication
AZURE_CLIENT_NAME=

# The Azure Admin UUID
# The Azure admin UUID must be the ID of the Azure user who is going to configure CDM Server
# The user which belongs to the ID is then an admin user and the only user which is able
# CDM Server to complete the configuration.
#
# To get your Azure user ID log in to https://portal.azure.com/ click on view entra and
# in the middle area of the entra welcome page the user ID is shown.
```

```
#  
# Example fd163a2f-112a-7291-bdf4-a4325b78910a  
AZURE_ADMIN_UUID=
```





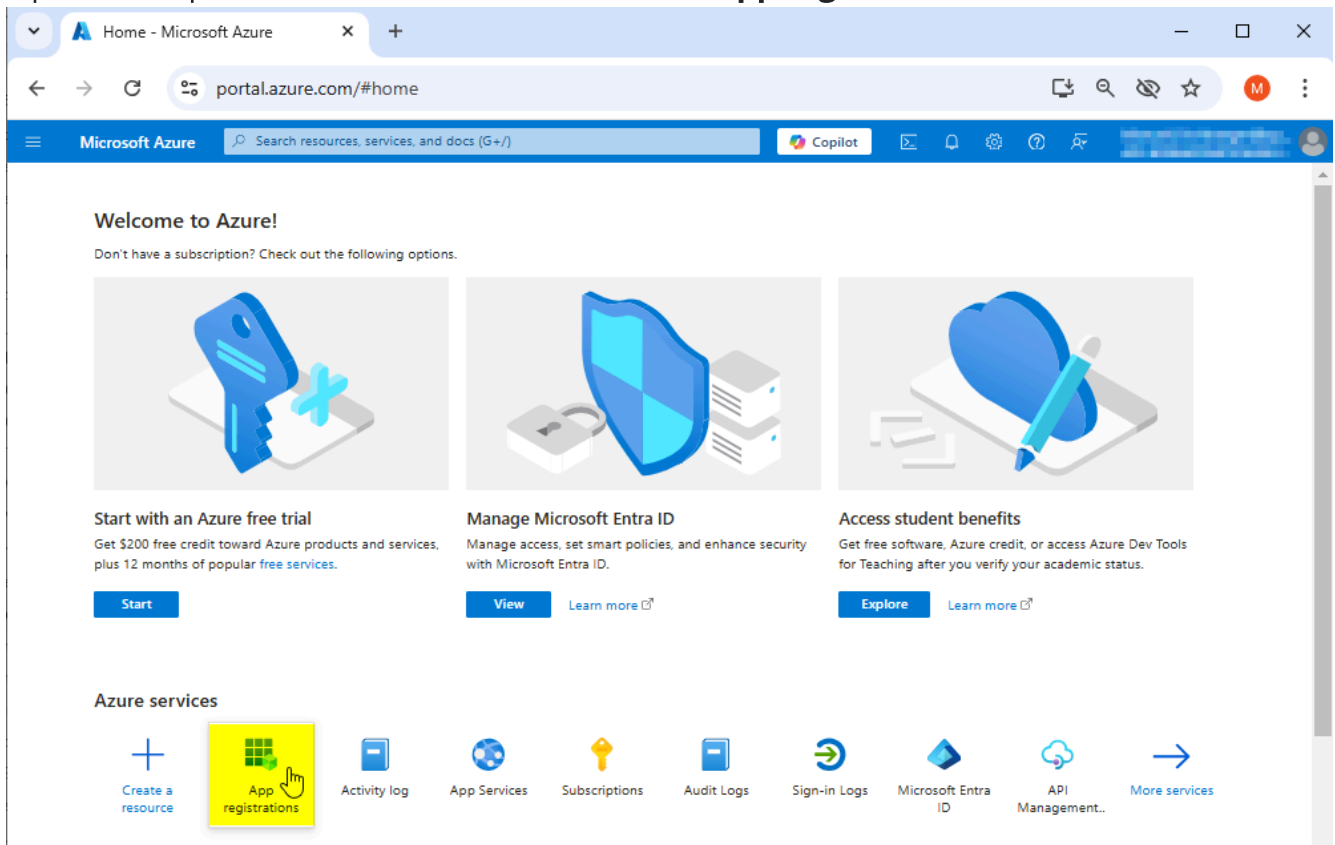
## 2.3.1 - Azure Portal Setup

How to configure an Azure application as Identity Provider.

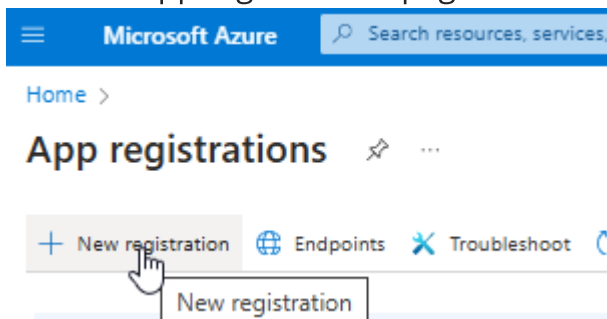
The CDM Server supports authentication of users on behalf of Microsoft Azure. In Azure an application needs to be configured which provides the authentication flow.

### Step 1: Start with the app registration

- Open azure portal in Web Browser and click on **App registrations**



- Now the app registrations page shows the registered azure apps.



1. Click on “+ **New registration**” to register a new application in azure

- An application registration form is shown

1. Enter the mandatory name
2. Select a supported account type which matches your requirement
3. Skip the step to add redirect URL here for now, we need more than one url, this can be done later.
4. Click on Register, you will see the details of the registered app next

## Step 2: Configure Application details

The values of the yellow highlighted fields are necessary for later use in CDM Server configuration. The Ids can be copied moving the mouse pointer to the right end of the value.

Please note the values for the following CDM Parameters for later use:

CDM Parameter	From
AZURE_CLIENT_NAME	Display name
AZURE_CLIENT_ID	Application (client) ID
AZURE_TENANT_ID	Directory (tenant) ID

## Redirect URIs

### Note

Once a user is authenticated by Azure, it sends an authentication information back to the CDM Server. The same happens in the logout workflow. Therefore some Redirect URIs must be defined for the Application.

To configure allowed redirect destinations click on **Add a Redirect URI** on the Application details page.


Client credentials

:

[Add a certificate or secret](#)

Redirect URIs

:

[Add a Redirect URI](#) 

Application ID URI

:

[Add an Application](#)

Add a Redirect URI

Managed application in I...


:

[apis cdm server authentication](#)

In the following page click on **+ Add a platform**. As a result a new form opens on the right side where you can select the type of platform.

### Platform configurations

Depending on the platform or device this application is targeting, additional configuration may be required such as redirect URIs, specific authentication settings, or fields specific to the platform.




Add a platform




Choose **Single-page application** here.


# Configure platforms


## Web applications


**Web**  
Build, host, and deploy a web server application. .NET, Java, Python

**Single-page application**  
Configure browser client applications and progressive web applications. Javascript.

## Mobile and desktop applications

**iOS / macOS**  
Objective-C, Swift, Xamarin

**Android**  
Java, Kotlin, Xamarin

**Mobile and desktop applications**  
Windows, UWP, Console, IoT & Limited-entry Devices, Classic iOS + Android

Enter CDM Server redirect URIs for login and logout in the Redirect URIs fields.

### Single-page application

[Quickstart](#) [Docs](#) 

#### Redirect URIs

The URIs we will accept as destinations when returning authentication responses (tokens) after successfully authenticating or signing out users. The redirect URI you send in the request to the login server should match one listed here. Also referred to as reply URLs. [Learn more about Redirect URIs and their restrictions](#)


 



[Add URI](#)

#### Grant types

MSAL.js 2.0 does not support implicit grant. Enable implicit grant settings only if your app is using MSAL.js 1.0. [Learn more about auth code flow](#)

 Your Redirect URI is eligible for the Authorization Code Flow with PKCE.

### Front-channel logout URL

This is where we send a request to have the application clear the user's session data. This is required for single sign-out to work correctly.



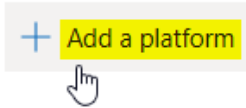
**Warning**

Make sure the URIs here are exact, as mismatched URIs will cause authentication errors.

For IQ Client an additional configuration is needed, add a second platform

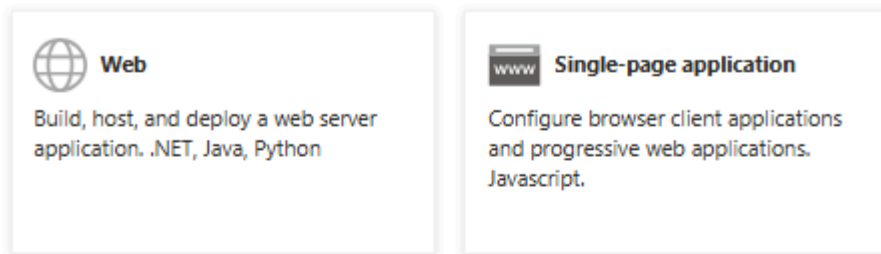
## Platform configurations

Depending on the platform or device this application is targeting, additional configuration may be required such as redirect URIs, specific authentication settings, or fields specific to the platform.

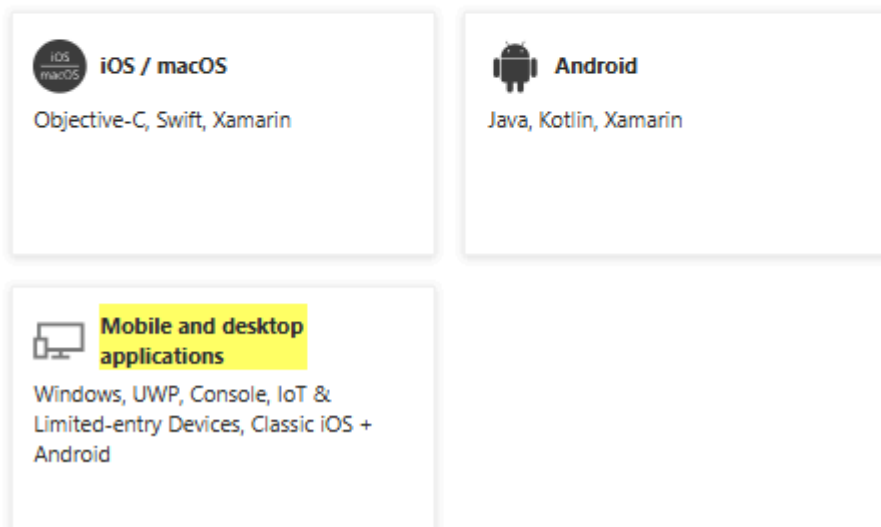


Choose *Mobile and Desktop applications* here.

### Web applications



### Mobile and desktop applications



Enter IQ Client redirect URIs for login and logout in the Redirect URIs fields:

# Configure Desktop + devices



[← All platforms](#)

[Quickstart](#)

[Docs](#)

## Redirect URIs

The URIs we will accept as destinations when returning authentication responses (tokens) after successfully authenticating users. The redirect URI you send in the request to the login server should match one listed here. Also referred to as reply URLs. [Learn more about Redirect URIs and their restrictions](#)

- ☐ <https://login.microsoftonline.com/common/oauth2/nativeclient>
- ☐ [https://login.live.com/oauth20\\_desktop.srf](https://login.live.com/oauth20_desktop.srf) (LiveSDK)
- ☐ [msal43433fc8-cca6-467a-963b-d5d689e3a6a6://auth](https://login.live.com/msal43433fc8-cca6-467a-963b-d5d689e3a6a6://auth) (MSAL only)

### Custom redirect URIs



## Token settings

At the bottom of the form *enable Access tokens and ID tokens*:

Select the tokens you would like to be issued by the authorization endpoint:

- ☒ Access tokens (used for implicit flows)
- ☒ ID tokens (used for implicit and hybrid flows)

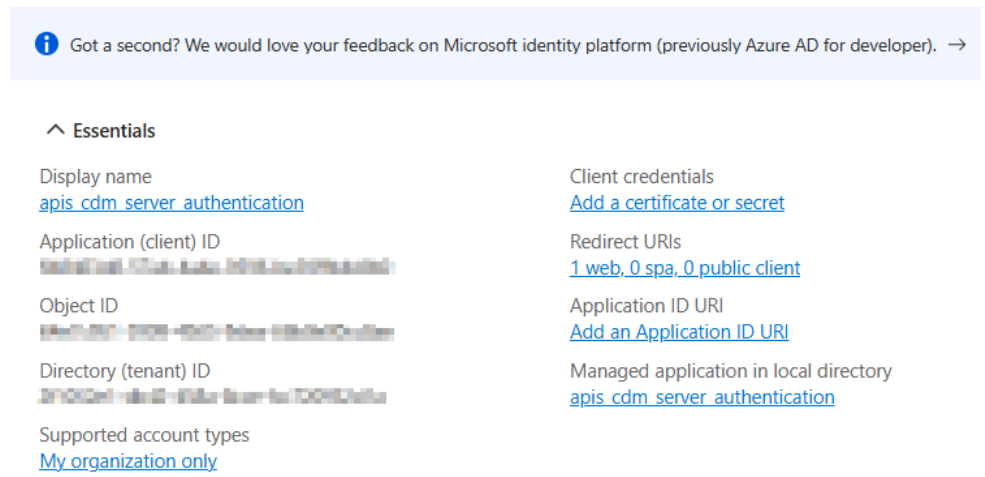
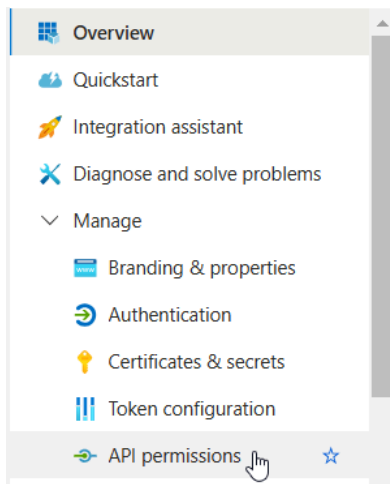
**Configure**

Cancel

Then click on **Configure** to finish the configuration.

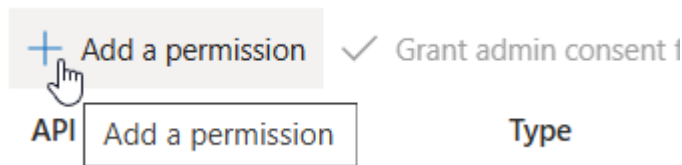
## Application Permissions

In the left menu select API permissions.



## Add Permissions:

Click **+ Add a permission**.



Select Microsoft Graph and then Delegated permissions. Add the permissions

- openid
- profile
- email
- User.Read
- Directory.Read.All
- Group.Read.All
- GroupMember.Read.All

If prompted, click Grant admin consent for the selected permissions. (This step may require admin privileges.)

The result should look like this:

+ Add a permission		✓ Grant admin consent for <i>apis_cdm_server_authentication</i>			
API / Permissions name	Type	Description	Admin consent requ...	Status	
▼ Microsoft Graph (7)					
Directory.Read.All	Delegated	Read directory data	Yes	✓ Granted	<i>apis_cdm_server_authentication</i> ...
email	Delegated	View users' email address	No	✓ Granted	<i>apis_cdm_server_authentication</i> ...
Group.Read.All	Delegated	Read all groups	Yes	✓ Granted	<i>apis_cdm_server_authentication</i> ...
GroupMember.Read.All	Delegated	Read group memberships	Yes	✓ Granted	<i>apis_cdm_server_authentication</i> ...
openid	Delegated	Sign users in	No	✓ Granted	<i>apis_cdm_server_authentication</i> ...
profile	Delegated	View users' basic profile	No	✓ Granted	<i>apis_cdm_server_authentication</i> ...
User.Read	Delegated	Sign in and read user profile	No	✓ Granted	<i>apis_cdm_server_authentication</i> ...

The permissions Directory.Read.All, Group.Read.All and Group.Member.Read.All need Admin consent and are necessary to be able to read members of groups and groups of users which is necessary to provide RBAC flows in CDM Server which are based on group structures in external ID Providers.



## 2.3.2 - Configure CDM-Server

How to configure CDM-Server to use the Azure application for authentication.

### Prerequisites

To be able to configure the CDM-Server to start and for later use by members of a configured group, you need some values from the [Azure Portal](#).

Values to collect from [Azure Portal](#)

#	Name	Description	Usage
0	ID_PROVIDER	Fixed value "azure"	Environment
1	AZURE_TENANT_ID	The Directory (Tenant) ID	Environment
2	AZURE_ADMIN_UUID	The Admin User's Object ID	Environment
3	AZURE_LOGIN_GROUP_UUID	The Login Group's Object ID	Start Config
4	AZURE_SCOPE	Fixed value "Read.users"	Environment
5	AZURE_CLIENT_NAME	Name of the application	Environment
6	AZURE_CLIENT_ID	ID of the application	Environment
7	AZURE_CLIENT_SECRET	Secret value of the application	Environment

---

### Collect the values provided by Azure

The *ID\_PROVIDER* for Azure is fixed and must be set to value **azure** in the environment.

First we will collect the Azure Tenant-ID, an admin user ID and a login group id.

The Admin user is able to log in to a fresh system to configure the necessary base settings.

- Log in to [Azure Portal](#)

- Home - Microsoft Azure

portal.azure.com/#home


Microsoft Azure

Search resources, services, and docs (G+)

Copilot

## Welcome to Azure!


Don't have a subscription? Check out the following options.



### Start with an Azure free trial

Get \$200 free credit toward Azure products and services, plus 12 months of popular [free services](#).

Start




### Manage Microsoft Entra ID

Manage access, set smart policies, and enhance security with Microsoft Entra ID.

View

Learn more

View



### Access student benefits

Get free software, Azure credit, or access Azure Dev Tools for Teaching after you verify your academic status.

Explore

Learn more

- Microsoft Azure | Search resources, services, and docs (G+)

Home > **Microsoft Entra ID** | Overview

+ Add | Manage tenants | What's new | Preview features | Got feedback? ▾

**Overview**

Preview features

Diagnose and solve problems

Manage


  - Users
  - Groups
  - External Identities
  - Roles and administrators
  - Administrative units
  - Delegated admin partners

Microsoft Entra has a simpler, integrated experience for managing all your Identity and Access Management needs. Try the new Microsoft Entra admin center! [🔗](#)

**Overview** | Monitoring | Properties | Recommendations | Setup guides

Search your tenant

**Basic information**

Name	Microsoft Entra ID	Users	165 <b>2</b>
Tenant ID	72f988bf-86f1-41af-91ab-2d7cd011db47 <b>1</b> 	Groups	97 <b>3</b>
Primary domain	apis.de	Applications	11
License	Microsoft Entra ID Free	Devices	148

1. Tenant-ID: You can click on the copy icon after the value to copy it. Needed for *AZURE\_TENANT\_ID*.
2. Click on the [Number](#) link on the right side of Users. In the appearing User list click on the name of the user, which is going to do the initial system configuration, in the column *Display name*.

#### Basic info



Member

User principal name	<a href="#">Member@Contoso.onmicrosoft.com</a>	Group memberships
Object ID	<a href="#">871b2b35-4285-4079-b275-8099a2008010</a>	Applications
Created date time	21 Aug 2023 18:03	Assigned roles
User type	Member	Assigned licenses
Identities	<a href="#">member@contoso.onmicrosoft.com</a>	

The *Object ID* value is needed in *AZURE\_ADMIN\_UUID*

- On the same page you can click on the [Number](#) link on the right side of Group memberships. In the appearing list of Groups click on the name of the group which you want to use as login group for all allowed users.

#### Basic information



Group

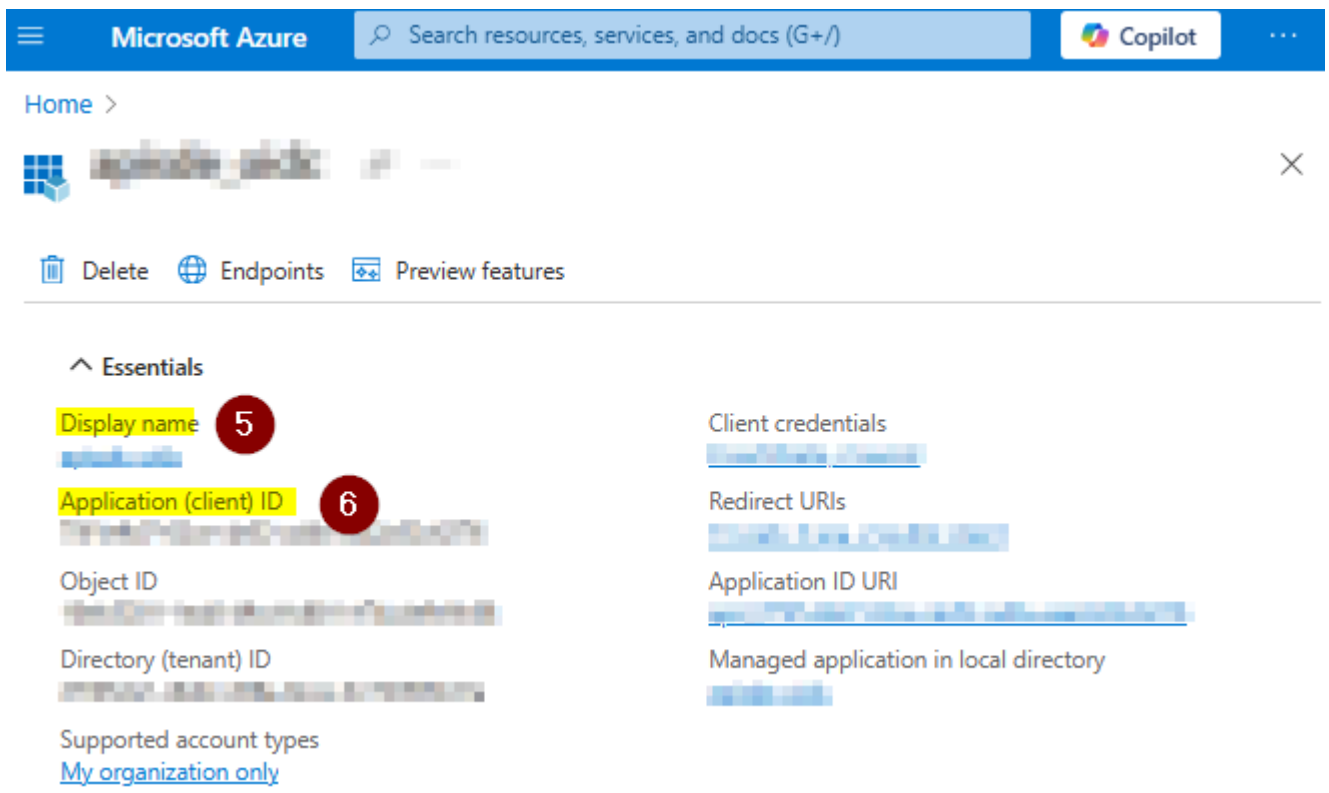
Membership type	Assigned
Source	<a href="#">Contoso</a>
Type	Distribution
Object ID	<a href="#">871b2b35-4285-4079-b275-8099a2008010</a>

The *Object ID* value is needed as *AZURE\_LOGIN\_GROUP\_UUID*. This configuration setting is not part of environment setup, but it's needed on first start.

- The *AZURE\_SCOPE* value should be set to the value **User.read**

#### Go back to Azure Portal Home

Click in the left area menu on *App registrations* and click on your app to see the details:



The screenshot shows the Microsoft Azure portal interface. At the top, there is a search bar and a 'Copilot' button. Below the header, the 'Home' link is visible. The main content area is titled 'Essentials' and contains two columns of information. The left column lists 'Display name' (highlighted with a red circle labeled '5'), 'Application (client) ID' (highlighted with a red circle labeled '6'), 'Object ID', 'Directory (tenant) ID', and 'Supported account types' (with a link to 'My organization only'). The right column lists 'Client credentials', 'Redirect URIs', 'Application ID URI', and 'Managed application in local directory'. At the bottom of the 'Essentials' section, there are links for 'Delete', 'Endpoints', and 'Preview features'.

5. The *Display Name* value is needed as `AZURE_CLIENT_NAME`
6. The *Application (client) ID* is needed as `AZURE_CLIENT_ID`
7. The `CLIENT_SECRET` is configured in the App details below *Client credentials* on [secret](#). Its value must be saved for later use when creating it, since it is only readable directly after adding it.

If you missed that and the value is unknown you have to recreate it as described in [Azure - Configure Application](#) and save the value as `CLIENT_SECRET`.

## Configure the CDM Server Environment

Go to the instance installation directory and open the `.env.idp` file with a text editor of your choice. In the file you have to write the parameter names and their assigned values in the schema `ID_PROVIDER=azure`

## Example:

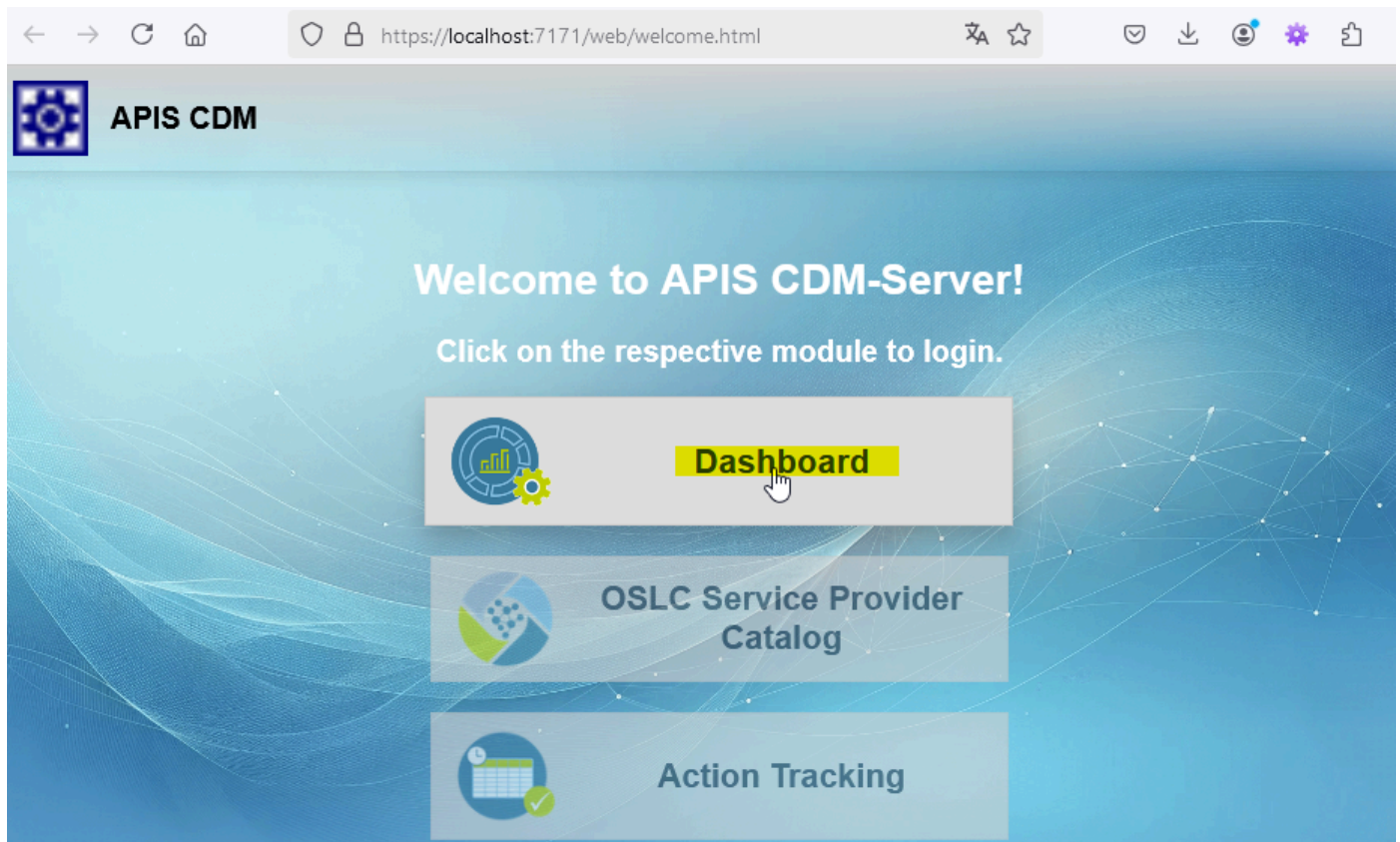
```
## HELP
# https://get.apis.de/docs/idproviders/azure/

## User Management
# Available options: local, azure, ldaps
ID_PROVIDER=azure

## User Management -> AZURE
# Only required if ID_PROVIDER=azure
CLIENT_ID=
CLIENT_SECRET=
AZURE_CLIENT_ID=
AZURE_CLIENT_NAME=
AZURE_TENANT_ID=
AZURE_ADMIN_UUID=
```

## Test the Authentication Flow

Open the CDM-Server web interface and click on **Dashboard** to initialize the Authentication Flow.



You should be redirected to Azure AD for login. Log in using the credentials **of the configured admin** user!

After a successful login, you'll be redirected back to the third-party software. Confirm that the authentication and authorization are working as expected.

## Initial startup and configuration

## Log in as admin user

### Note

If your user is not the declared admin user in the environment setup, authentication will fail!

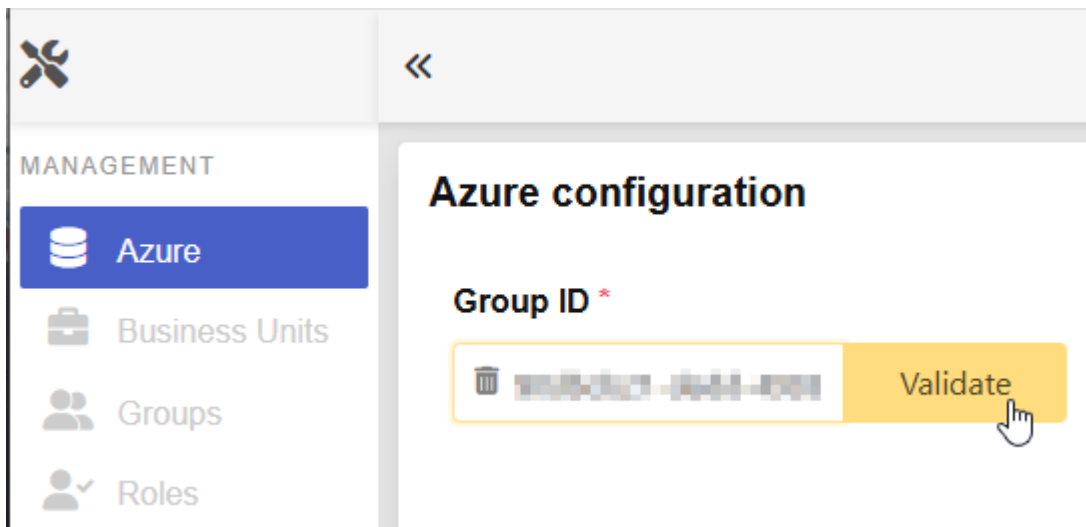
Open the public CDM Server Welcome Page in browser and click on **Dashboard** to start Azure authentication.

- In the popup window enter your azure credentials to login.

If you are the admin user and configuration is completely valid you will get logged in to the CDM Server and the Admin Dashboard is shown.

## Configure Login Group

- Now add the ID of the group of the azure users which are allowed to log in to CDM Server in the form and click on validate.



The screenshot shows the 'Azure configuration' section of the CDM Server Admin Dashboard. On the left is a 'MANAGEMENT' sidebar with icons and labels for 'Azure', 'Business Units', 'Groups', and 'Roles'. The 'Azure' option is selected. The main content area is titled 'Azure configuration' and contains a 'Group ID \*' label. Below the label is a text input field with a trash icon on the left and a yellow 'Validate' button on the right. A mouse cursor is pointing at the 'Validate' button.

- When validation succeeds the validate button changes to green



This screenshot shows the 'Group ID \*' field after successful validation. The text input field now has a green border and contains a blurred group ID. The yellow 'Validate' button has been replaced by a green 'Ok' button.

- Then click on the button "Save" to store the initial configuration in the database.




This screenshot shows two buttons at the bottom of the configuration page. On the left is a blue 'Save' button with a floppy disk icon. On the right is a grey 'Finalize' button with a padlock icon.

- To finally activate the change you have to click the *"Finalize"* Button. This means the configuration gets locked and is no longer editable. But you have to finalize when you are sure to enable all users in the configured group to log in to the CDM-Server.

## Azure configuration

**WARNING:** Configuration is not finalized yet. You can still make changes to the current configuration, but until you finalize, no one will be able to login.",

**Group ID \***

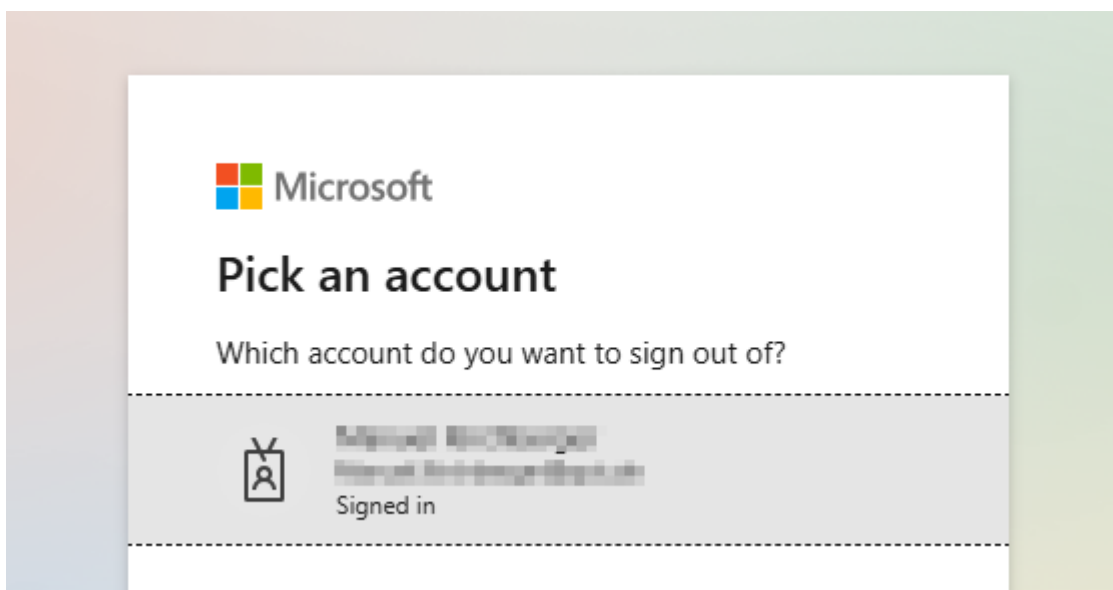
 90dbcb21-dedd-4993-bfeb-3d5bf6935bd7

Ok

Save

Finalize

After clicking on finalize you have to confirm that you are sure and want to proceed. Confirm and select your account to log out your current azure session.



In case you logged out your current azure session you get redirected to the welcome screen and all users which are member of the login group can now log in to CDM-Server using Azure.

### Possible Error Szenarios

- The Login Group ID does not or no longer exist in Azure:  
An error message will be displayed and saving the configuration is not possible.
- Admin user is not member of the login group:  
It is not possible to lock out the admin user, in this case an error message gets displayed.

## Congratulations!

After succeeding all of these steps the Azure Users which are in the configured group can log in to the CDM Server!

## Step 8: Maintain the Application


Periodically review and renew the client secret before expiration.

Adjust permissions or application settings in Azure AD if required by the third-party software or organizational policies.

### Warning About Data Loss

Please note that, at this moment, we do not support changing the IdP without clearing all data. This means, if you set up a CDM-Server instance for testing using [Local](#) or [Ldaps](#) for now, you will have to clear all data and start fresh when you want to switch to [Azure](#).

Here is a sample `.env.idp` file with the `azure` IdP configured:



```
## HELP
# https://get.apis.de/docs/idproviders/azure/

## User Management
# Available options: local, azure, ldaps
ID_PROVIDER=azure

## User Management -> AZURE
# Only required if ID_PROVIDER=azure

# The Microsoft Azure AD Directory (Tenant) ID
# The Tenant ID is an UUID and contains hexadecimal numbers (0-9a-f) separated by - and
# can be found in Azure Portal on the Entra-ID welcome page.
#
# Example: "e53f2a45-f4d2-a11d-223a-77b654c12df5"
AZURE_TENANT_ID=

# The Azure Application (Client) ID
# The Application client ID is an UUID and belongs to the application which is configured
# for the authentication and authorization of azure users for CDM Server. The ID can be
# found in Azure Portal -> App registrations.
#
# Example: "53a12b45-1234-5566-8fe4-93b787a787d6"
AZURE_CLIENT_ID=
```



```
# The Azure Application (Client) Name
# The Application client Name is a Text and belongs to the application which is configur
# for the authentication and authorization of azure users for CDM Server. The Name can b
# found in Azure Portal -> App registrations.
#
# Example apis_cdm_authentication
AZURE_CLIENT_NAME=

# The Azure Admin UUID
# The Azure admin UUID must be the id of the Azure user who is going to configure CDM Se
# The user which belongs to the id is then an admin user and the only user which is able
# CDM Server to complete the configuration.
#
# To get your Azure user id log in to https://portal.azure.com/ click on view entra and
# in the middle area of the entra welcome page the user id is shown.
#
# Example fd163a2f-112a-7291-bdf4-a4325b78910a
AZURE_ADMIN_UUID=
```

# 3 - IQ-Software

How to use the IQ-Software with the CDM-Server

## 3.1 - Connect to CDM-Server

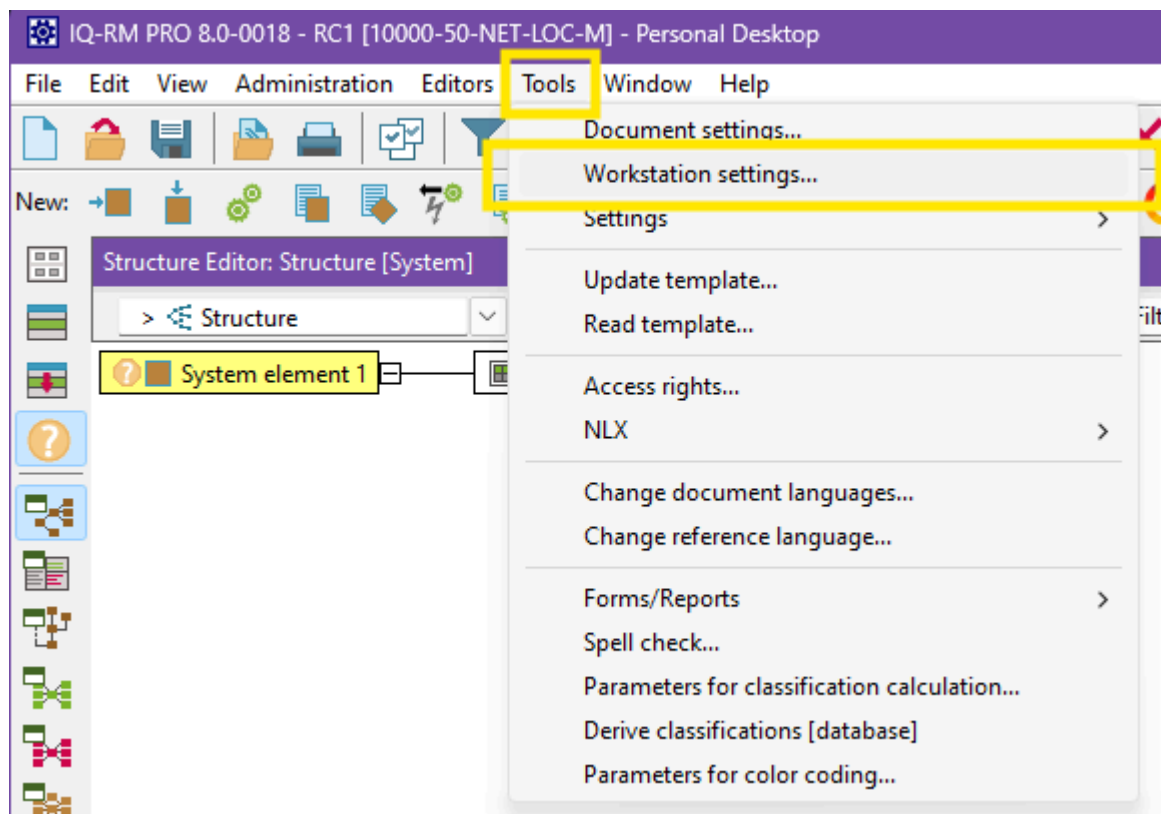
How to connect to the CDM-Server from the IQ-Software

### Version

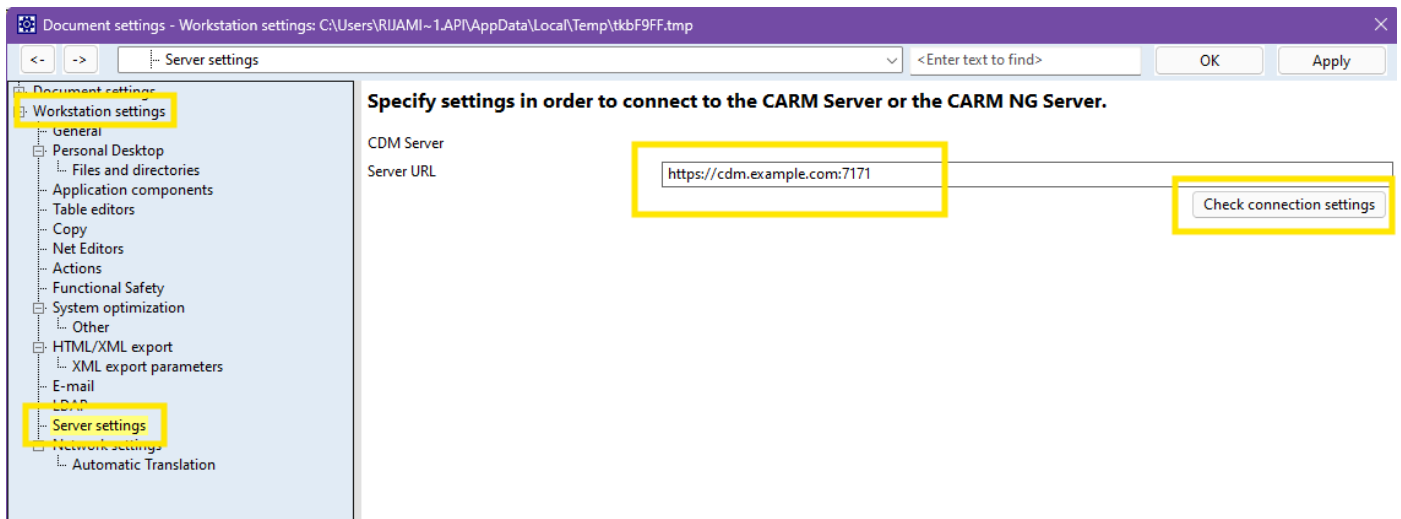
To connect with CDM-Server, you must have at least IQ-Software version 8.0 or later.

Step 1: Open the IQ-Software

Step 2: (Top Menu) Tools -> Workstation Settings



Step 3: (Left Menu) Server Settings



Please enter the **Server URL** which must include:

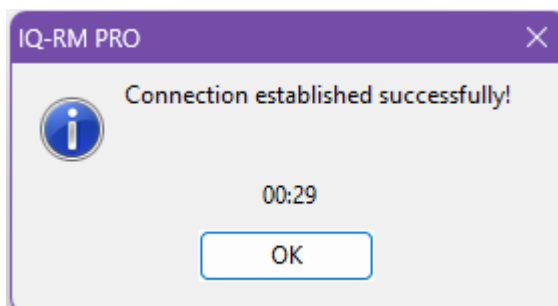
- **https://** at start
- The domain name part you will get from your administrator
- **:xyz** the port number at the end

## Enable CDM-Server

If the **Server Settings** entry is not available or there is no possibility to enter a **Server URL** for the CDM-Server please enable **Application components | CDM-Server**, confirm with **OK** button and reopen the **Workstation Settings** dialog.

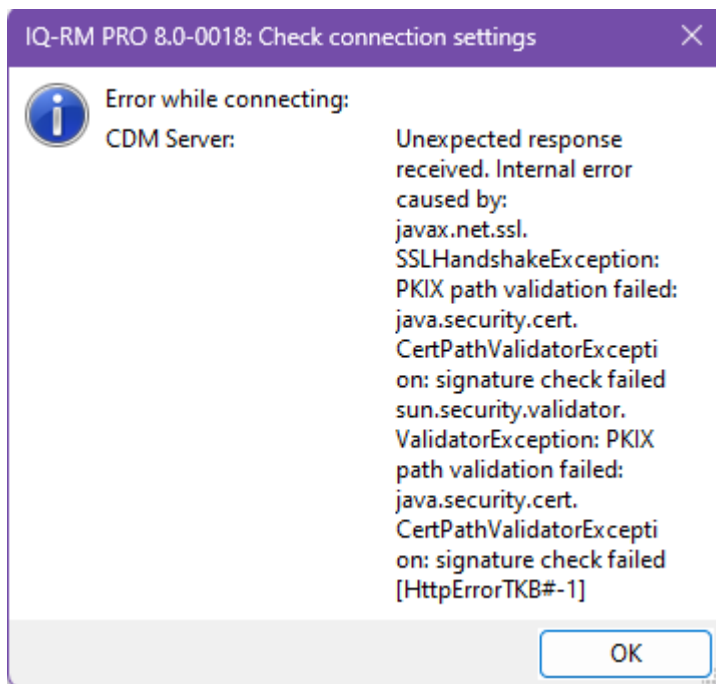
## Step 4: Check Connection

Click on the **check Connection Settings** button to verify the connection. You should see the following message box.



## Certificate Error

If the CDM-Server has been setup using a self-signed certificate, you will see the following error if the certificate is not installed on your system.



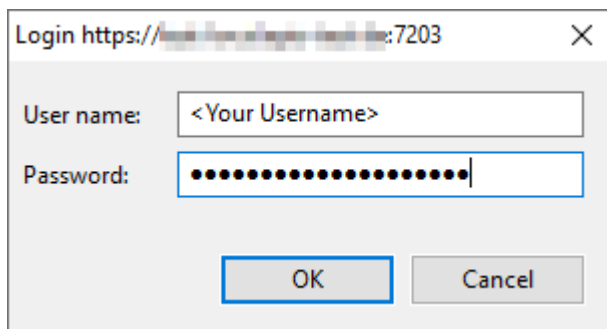
The administrator can install it using group-policy or you can install it manually. Please see [Install Self-Signed Certificate](#) for more information.

## 3.2 - Login to CDM-Server

How to log in to the CDM-Server from the IQ-Software

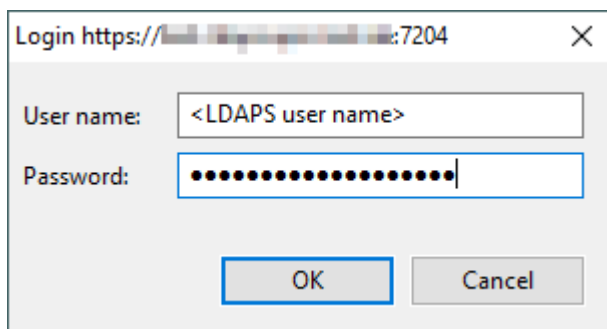
After starting the IQ-Software you have to login to the CDM-Server when performing your first command related to the CDM server (e.g. opening the [Administration | CDM Administration](#) ). IQ-Software automatically prompts you for your credentials. Depending on the configured [ID Provider](#) on your CDM-Server the login procedure varies:

### Local

A screenshot of a login dialog box titled "Login https://[redacted]:7203". It contains two input fields: "User name:" with the placeholder text "<Your Username>" and "Password:" with masked characters. Below the fields are "OK" and "Cancel" buttons.

Please enter the your username and your password as set up by your CDM administrator.

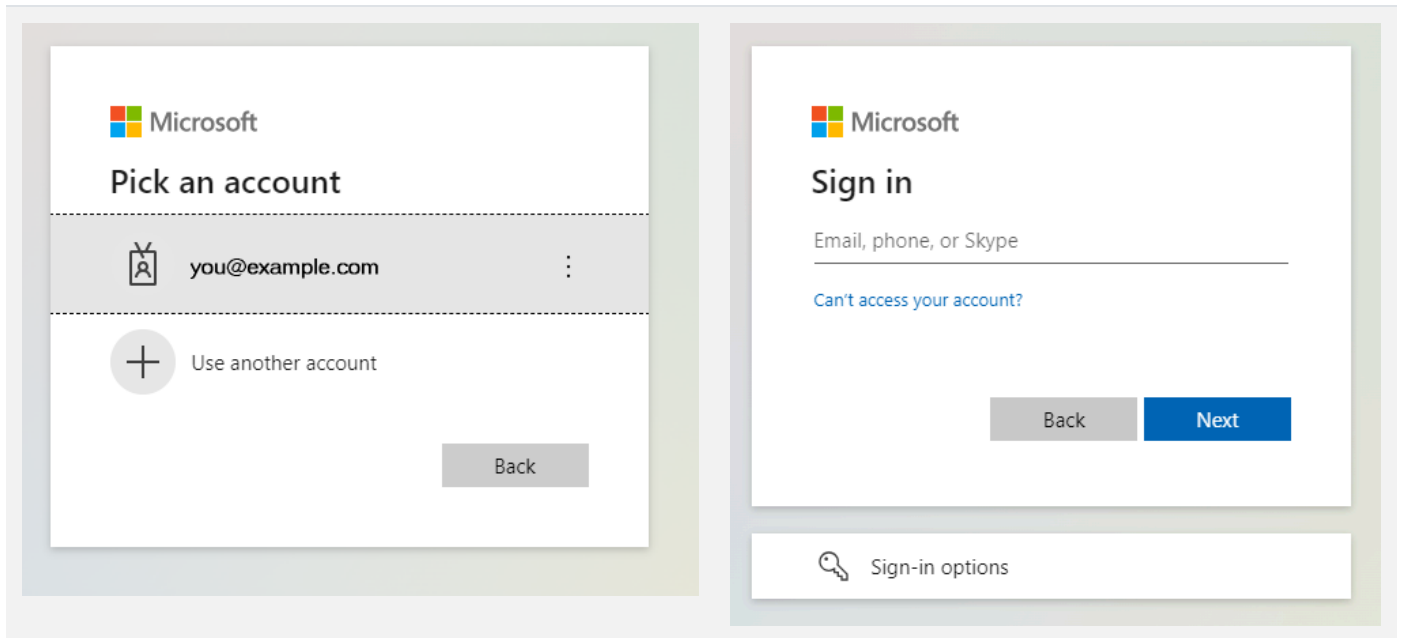
### LDAPS

A screenshot of a login dialog box titled "Login https://[redacted]:7204". It contains two input fields: "User name:" with the placeholder text "<LDAPS user name>" and "Password:" with masked characters. Below the fields are "OK" and "Cancel" buttons.

Please enter your LDAPS username and password.

### Azure

You are redirected to your webbrowser which shows the Azure Login page (depending on your previous activity one of the following pages will be shown):



Select the account you want to use by clicking on it or providing your account name and clicking *Next*. Then enter your password on the following screen. After successful authentication, this message is shown in the browser:

Authentication complete. You can close the browser and return to the application.

Now you can close the browser (tab) and switch back to the *IQ-Software* window.

On subsequent login attempts you might not even need to provide your username and password and are at once redirected to a page showing the above “Authentication complete” message. In this case, simply close the browser (tab) and switch back to the *IQ-Software* window.

## Jazz

### Not Supported

IBM Jazz is not supported in the current version of the CDM-Server.

## Logout

When closing the IQ-Software your login session on the CDM-Server is automatically terminated.

Should you need to log out and log in with a different user while using the IQ-Software, please use the `File | Logout` and `File | Login` menu commands in the `Administration` |

CDM Administration window.

## 3.3 - Managing Projects

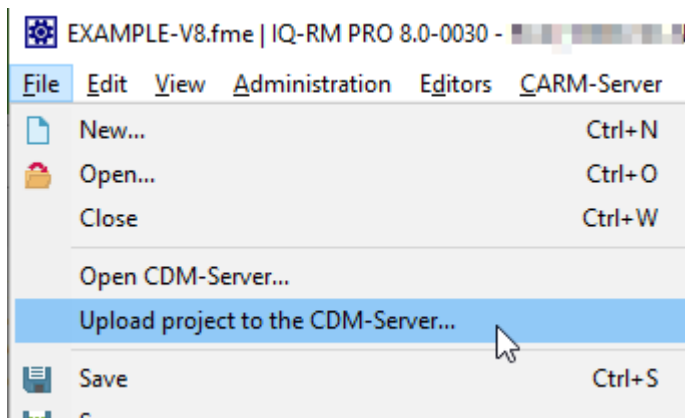
How to manage projects using IQ-Software on the CDM-Server

The CDM Server manages your IQ-Software data in separate *Projects*. Each *Project* is stored on the CDM-Server in a *Business Unit*. These *Business Units* can be nested (one inside another) so that you can create tree-like structures similar to folders and subfolders within a regular file system.

### Login on first use

The first time you interact with CDM-Server after starting the IQ-Software client, the software prompts you for your credentials (username/password), see [Login to CDM-Server](#).

## Uploading .fme Files as CDM-Server Projects



The first step to working with the CDM-Server is to upload an existing project from one of your .fme files:

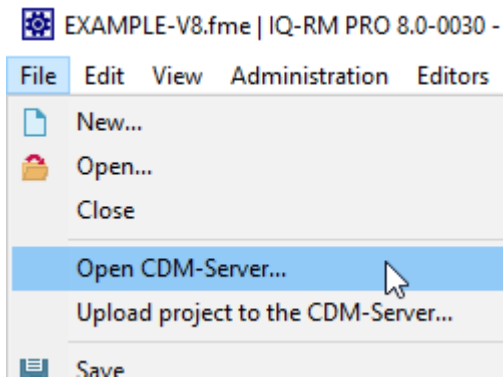
1. Open the .fme file in the IQ-Software
2. Choose **File | Upload Project to the CDM-Server...**
3. Choose the *Business Unit* into which the project should be uploaded

Note that you can only upload a project if the file contains **exactly one** project. If this is not the case please reorganize the data in the file in this respect.

Alternatively, you can create a new project via context menu directly in the *CDM Administration* (see below).

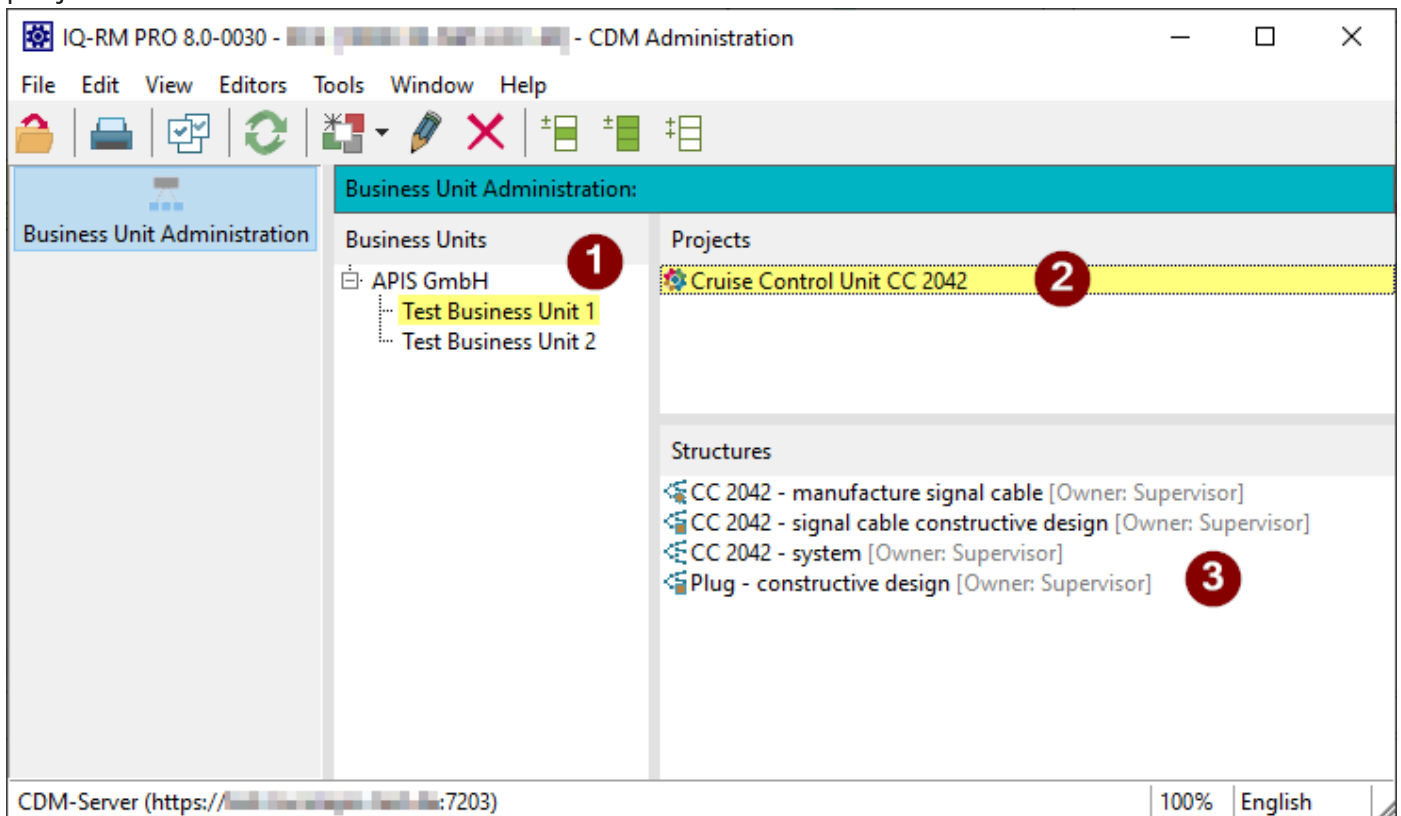
## Opening a Project from the CDM-Server



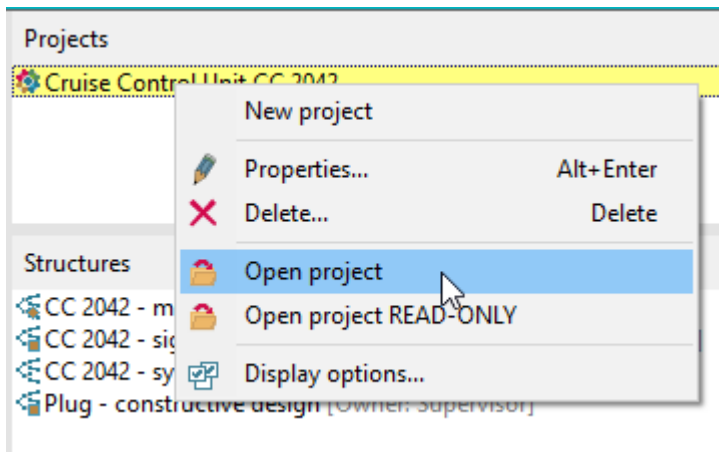


Once there are projects available on the CDM-Server, you can open a project in the IQ-Software as easy as opening an .fme file: Choose **File | Open CDM-Server...** (alternatively you can also use **Administration | CDM Administration** ).

This opens the *CDM Administration* view, showing you the available *Business Units* and their projects:



Selecting a *Business Unit* (1) shows you the contained *Projects*. When you select a *Project* (2), the contained structures are shown (3).



You can open a *Project* via the context menu or by double clicking it.

### Close CDM Administration automatically

If you activate the display option [Options | Close CDM Administration when opening a project](#) the *CDM Administration* is closed automatically after opening a *Project*.

## CDM Administration

In the *CDM Administration* ( [File | Open CDM-Server...](#) OR [Administration | CDM Administration](#) ) you can also do the following things apart from opening a *Project*:

1. Create a new *Project* or *Business Unit*
2. Change the name of a *Project* or *Business Unit* (in multiple languages)
3. Delete a *Project* or *Business Unit* from CDM-Server
4. Move a *Project* from onen *Business Unit* to another using Drag&Drop
5. Perform an explicit [File | Login...](#) OR [File | Logout](#)

Points 1 to 3 are available from the context menu (right-click).

# 4 - User Interface

Basic Information about the CDM Web Application

## 4.1 - Azure Initial Configuration

How to configure azure in the CDM Web Application

The *Azure* page allows you to add the necessary configuration to use Azure.

### Group ID

This is the Group's Object ID of the Azure Active Directory that includes all the users who need to log in to the CDM Server. The group ID identifies the specific group in your Azure AD tenant, ensuring that only users within this group are granted access to the CDM Server through Azure login.

After you have finished the setup of the **Group ID**, you have the possibility to **save** and **finalize** the configuration. If you wish to modify it again, before you have finalized the configuration, you are free to do so. Please note, as long as you do not finalize the configuration, **no** user except the admin will be able to login.

## 4.2 - LDAP Attribute Mapping Configuration

How to configure the attribute mapping in the CDM Web Application

The *LDAP Attribute Mapping* page allows you to configure how user's attributes from an **external** *LDAP* connection will be translated to the *CDM-Server's* internal representation. In the first section you will be able to set a *group dn*, which will determine the users available in the system. Afterwards you can configure the individual mapping between attributes in the next section. Finally you will be able to **save**, **review** and **finalize** the configuration.

### Key Features Overview

- Two distinguished configuration sections for more oversight
- Easy mapping possibility with validation

### Procedure

#### Introduction

The first time you login (and after that as long as you have not finalized the mapping) to a freshly configured instance with an *LDAP* ID-Provider as the admin user, you will be automatically redirected to the LDAP Attribute Mapping Configuration page.

#### Group DN

The next action should be to configure the *group dn*. Therefore navigate to the text field and enter a previously copied (to prevent typing errors) *group dn* into this field. Next you should validate it by clicking on the validate button.

The following results are possible:

- The *group dn* is **valid**: Everything is fine and you can proceed to the next bottom section.
- The *group dn* is **not valid**: Please check the *group dn* for errors and validate again.

#### Attribute Mapping

The goal of this section is to configure a mapping between *CDM* and *LDAP* attributes, so that the *CDM-Server* will have a proper translation between those.

It contains a table with two columns, the *CDM* attributes on the left side and the *LDAP* attributes on the right.

On the left upper side next to the table, you can choose the type of your *LDAP* installation (*Unix* or *Microsoft*) depending on the type of OS on the *LDAP* host machine, which is used to apply a preconfigured mapping. If you do not wish for this automatism, you can choose *Manual* instead.

For each attribute on the left you have the following options to proceed on the right:

- **Enter the name of an *LDAP* attribute:** After typing in the name of an *LDAP* attribute you wish to map, please validate it directly afterwards. If it is valid, you will find additional information by clicking on the information icon to the right of the text field. If it is not valid, please adjust the entered name and validate again.
- **Enter nothing:** If you enter nothing, the attribute will not be mapped.

All attributes except those marked with a star (\*) are **optional**, you can finish the mapping without those.

After you have finished the mapping, you have the possibility to **save the mapping** and **finalize the configuration**. To do so, you may click on *Finalize*, which will present you a side by side comparison of your chosen mapping. Please review it **carefully**, because it can **not** be changed after you finalize the configuration.

If you wish to modify the mapping again, before you have finalized the configuration, you are free to do so. Please note, as long as you do not finalize the configuration, **no** user except the admin will be able to login.

## 4.3 - Business Units & Projects

How to Create and Manage Business Units and Projects in the CDM Web Application

The **Business Units & Projects** Management section allows you to organize and manage your **Business Units** structure and **Projects**. This section provides hierarchical representation of the relationships between business units and projects, and allows for easy navigation and updates.

### Key Features Overview

- **Hierarchical Structure:** The business units and projects are displayed in a tree-like format, making it easy to visualize their relationships. Business units can contain other business units and projects, helping you clearly organize your company's structure.
- **Search Functionality:** At the top of this section, you will find a search input that allows you to quickly locate a specific business unit or project by name.

### Working with Business Units and Projects

You can manage both **Business Units** and **Projects** using a context menu that appears when you right-click on an item. Here are the available actions:

#### Business Unit Actions

- **New Business Unit:** Create a new business unit within the selected unit.
- **New Project:** Create a new project within the selected business unit.
- **Update Business Unit:** Modify the name of the selected business unit.
- **Delete Business Unit:** Remove the selected business unit from the hierarchy.

#### Project Actions

- **Update Project:** Modify the name of the selected project.
- **Delete Project:** Remove the selected project from the hierarchy.

# Adding or Editing Names in Multiple Languages

Each **Business Unit** and **Project** has a **Name** field, which can be defined in multiple languages. When adding or editing a name, you will see a language selector on the right side of the input field. Use this selector to specify the language for the name, allowing for multilingual support throughout your structure.

## Reorganizing the Structure

The hierarchical representation of business units and projects can be easily reorganized using drag-and-drop functionality. You can drag both business units and projects to different positions within the hierarchy to adjust the structure as needed. This makes it simple to adapt to changes in your company's organization.

## 4.4 - Groups Management

### How to Create and Manage Groups in the CDM Web Application

The *Groups Management* Interface provides administrators with the tools to organize users into groups, a fundamental component of the Role-Based Access Control (RBAC) inside the CDM-Server.

This page allows you to create, view, update, and delete groups within the system, ensuring flexible and secure user management.

### Types of Groups

There are three types of groups available on the Groups Management page:

- **Local Groups:** These groups are fully managed within the system. Administrators can add or remove users from these groups as needed to align with access requirements.
- **Remote Groups:** Remote groups are synchronized from external ID-provider (LDAPS and Azure). These groups list remote users in a read-only mode.
- **Singleton Groups:** These are system-generated groups that are automatically created when a user is either created (for local) or registered (for LDAPS and Azure). Each Singleton Group contains only the individual user for whom it was created. Singleton Groups are read-only, meaning additional users cannot be added to them, nor can the user be removed from their Singleton Group. A Singleton Group is a special case of a Local Group.

### Creating a Group

- Click on the + button in the table header to open the Create Group dialog.
- Fill the **Name** field (multiple languages are allowed) and the **Remote Id** field (only for LDAPS and Azure)
- Click Save to add the group to the system. The new group will appear in the groups table.

### Assigning and Removing Users

Once a Group has been selected, in the right panel of the Groups Management page, administrators can assign or remove users from **normal groups** to adjust access as needed:

- **Assign Users:** Click on the + button of the panel and select a one or more users from the “search users dialog” and add them to the selected group, granting them the permissions associated with the group’s roles.



- **Remove Users:** Click on the “trash” icon button once at least one user has been selected to revoke the associated permissions.

### Note

For remote groups, the user list is displayed in read-only mode, meaning users cannot be added or removed from within the system.

## 4.5 - Roles Management

### How to Create and Manage Roles in the CDM Web Application

The *Roles Management* Interface allows administrators to define and organize roles within the CDM-Server.

On this page, you can create, view, and delete roles as needed, though roles cannot be updated once created. After creating roles, you can assign or remove groups to manage which users have specific access rights.

### Creating a Role

- Click on the + button in the table header to open the Create Role dialog.
- Define the new role by selecting the Role Template and level in the organization's tree (see [RBAC integration](#)).
- Click Save to add the role to the system. The new role will appear in the roles table.

### Assigning and Removing Groups

Once a role has been selected, in the right panel of the Roles Management page, administrators can assign or remove groups as needed:

- **Assign Groups:** Click on the + button of the panel and select a one or more groups from the "search groups dialog" and add them to the selected role. This will grant all users in those groups the permissions defined by the role.
- **Remove Groups:** Click on the "trash" icon button once at least one group has been selected to detach it from the role. This action will revoke the permissions associated with that role for all the users of the group.

## 4.6 - Sessions Management

How to View and Terminate User Sessions in the CDM Web Application

The *Sessions Management* page lets you see and manage user sessions according to your role:

- **Administrators**

Can view all sessions across the entire system. They can also terminate (delete) any session created by other users.

- **Non-Administrator Users**

Can only see *their own* sessions. They may terminate their current sessions but cannot view or terminate sessions belonging to other users.

From here you can:

- **See who is logged in** and from which client (Browser vs IQ-Client)
- **Filter sessions** by any column (login, user, timestamps, etc.)
- **Terminate one or more sessions**


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### Session List Columns



Column	Description
<b>Login</b>	The user's login name
<b>Name</b>	The user's full name
<b>Client Type</b>	How they connected: "Browser" or "IQ-Client"
<b>Created</b>	When the session was first opened
<b>Last Entered</b>	Timestamp of the most recent activity
<b>Last Exited</b>	When the session was last closed
<b>Licenses</b>	Comma-separated list of licenses currently in use
<b>Current</b>	Indicates if this session is the one you're using ("Yes"/"No")
<b>Status</b>	Indicates whether the session is still fully open ( <b>Active</b> ) or is in the process of being closed ( <b>Closing</b> )

---

## Searching Sessions

1. Click into the **Search** field above the table.
  2. Type any text (e.g. part of a login, date, client type).
  3. Press **Enter** or click the  icon to filter the list in real time.
- 

## Selecting and Terminating Sessions

- **Single session:** Click the trash  icon at the end of its row.
- **Multiple sessions:** Check the boxes on the left of each row (or “Select All”), then click the  icon in the table header.

A dialog will appear allowing you to enter an optional **Reason**. Click **Confirm** to proceed.

### Note

You cannot terminate *your own* current session. If you attempt to do so, you'll receive a warning and your session will remain open.

---

## 4.7 - Users Management

How to Create and Manage Users in the CDM Web Application

The *Users Management* Interface provides the capability to create, view, and manage user accounts.

### Key Features Overview

This view provides a centralized interface to view and manage user profiles along with simplified user creation with optional system-generated passwords, workflows for password resets and forced password changes.

### Creating a New User

(This option is available only when [Local](#) is selected as the Id-Provider)

- Click on the + button in the table header to open the Create User dialog.
- Fill in the required fields. Login should be a unique identifier for the user. Password should be either entered manually or click Generate Password for a secure system-generated password.
- Click Save to add the user to the system. The new account will appear in the user table.

### Editing Existing Users

Locate the user in the table and click the Edit (pencil icon) to open the Edit User form. Update user details as necessary.

### Password Reset

(This option is available only when [Local](#) is selected as the Id-Provider)

When a password reset is initiated for a user, a Temporary Password is generated and displayed in a pop-up. The administrator can copy this password and share it with the user. Temporary Password Validity Temporary passwords are valid for a limited period (e.g., 2 days). If the password expires, a new reset must be initiated by the administrator.

### User Workflow with Temporary Passwords

When a user logs in using the temporary password, the system redirects the user to the Change Password dialog. The user must enter the current password (the temporary password). A new password must be set and confirmed before access is granted. Once the

password is changed, the temporary password becomes invalid, and the user gains access to the system.

## Self-Service Password Management for Users

Users have the ability to manage their passwords directly

From the user menu in the header, select Change Password. In the Change Password dialog, enter the current password. Set and confirm a new password. Click Continue to complete the password update.

## Register a User

(This option is available only for [LDAP](#) and [Azure](#) as Id-Provider)

Registering an external user in the system is a crucial task that enables the CDM-Server to effectively manage and track users. Rather than duplicating user data, the server creates a reference entry in the database, allowing seamless integration of the external user into RBAC and other essential processes. This approach ensures that external users are fully enabled within the system without redundant data storage, maintaining efficient and streamlined access management.

## 4.8 - IQ & CDM Users map

How to map CDM Users with IQ Persons in the CDM Web Application

The **IQ & CDM Users Map** section enables you to link IQ Persons (referred to as candidates) with CDM users.

### Procedure

#### 1. Selection of a project

To begin, select a project containing unapproved candidates. Only projects with unapproved candidates will be available in the project selection dialog. Candidates are considered **approved** once they are mapped/linked to a CDM user. Selecting a project will lock it to prevent simultaneous modifications by other users. If another user has locked the project, you will not be able to select it until they release the lock.

#### 2. List of candidates

Once a project is selected, the left-side list will display IQ Persons (candidates) pending a match. Use the additional filter at the top of the list to refine your list as needed. Candidates are displayed with their Name, First Name, and E-mail by default. To reveal more details, click the button next to the "UNAPPROVED CANDIDATES" title. Changes to the displayed attributes are saved automatically and will be applied the next time you use the tool.

#### 3. List of users

In the next step, you can search for CDM users by applying search criteria, then clicking "Search". Users appear with their Login and First Name by default, but additional details can be displayed by clicking the button next to the "USERS" title. These display settings are saved for future sessions.

#### Create new Users (Local only)

If the required CDM user does not exist, you can create a new user by selecting the "New User" option. This option is available only if you are using local as the IdProvider on the CDM Server and you have admin privileges.

#### Creating Users

- **Right-click on “New User”** to open a dialog with all fields for a CDM user. Fill in the necessary information and submit to create the user.
- **Create from Selected Candidates** option is enabled when selecting at least one candidate and right-click “New User”. A dialog will open with all fields for a CDM user, with the option to select one of the previously selected candidates as template to pre-fill some of the fields and make the creation process faster.

## 4. Match Candidates with Users

To match a candidate with a user, select at least one candidate from the left list and exactly one user from the right list. This enables the " » " button, allowing you to move candidates to the user.

NOTE: This won't perform any definitive change.

## 5. Review and apply changes

After mapping candidates to users, review the changes before applying them. Each candidate (IQ Person) can be mapped **ONLY ONCE**; this is a permanent action and cannot be undone. If you are ready to proceed, click the confirmation button to finalize the mappings.

## 6. Approved candidates

Once a candidate is mapped, they are considered **approved** and will be removed from the candidate list. If no candidates remain, the project selector will clear, and the project lock will automatically be released.

### Reset changes

Click “Reset” to clear your progress, including any selected project, releasing the lock on the project and clearing all changes made in the current session.



## 4.9 - Settings

Configuration options for managing languages, user interface, and system preferences

The *Settings* page allows all users to customize system preferences, including language settings and user interface layout. Changes made on this page are applied upon saving, and the page will automatically reload to reflect the updates.

### Configuring General Settings

The **General** tab in the Settings page allows users to adjust their system-wide preferences, including language options and UI layout.

- **Content Language** The Content Language dropdown allows users to set the language for system content. For example, you can select “Deutsch” or “English” based on your preferred language for viewing data and content within the system.
- **Interface Language** The Interface Language dropdown allows users to change the language of the application’s user interface. This ensures that menus, buttons, and labels are displayed in the selected language.
- **Identity Provider** The IdProvider dropdown displays the authentication provider for your account. This setting can not be changed.
- **Left-Side Menu Layout** Left side menu collapsed: Checking this box collapses the menu on the left-hand side of the interface by default.
- **Saving Changes** Adjust the settings as needed in the General tab. Click Save to apply your changes. The page will reload automatically, and the new settings will be reflected immediately.

### Configuring User-Specific Settings

The **Users** tab in the Settings page allows users to configure how attributes are displayed in the Users Management interface.

**Attribute Order** The Attributes Order section lets users reorder the fields displayed in the Users table, such as Title, Name, Login, Department, Email, Phone, and more. To reorder attributes:

- Drag and drop the fields to arrange them in your desired order.
- Click Save to apply the changes.
- The page will reload automatically, and the new order will be reflected in the Users table

### Configuring Administrative Settings

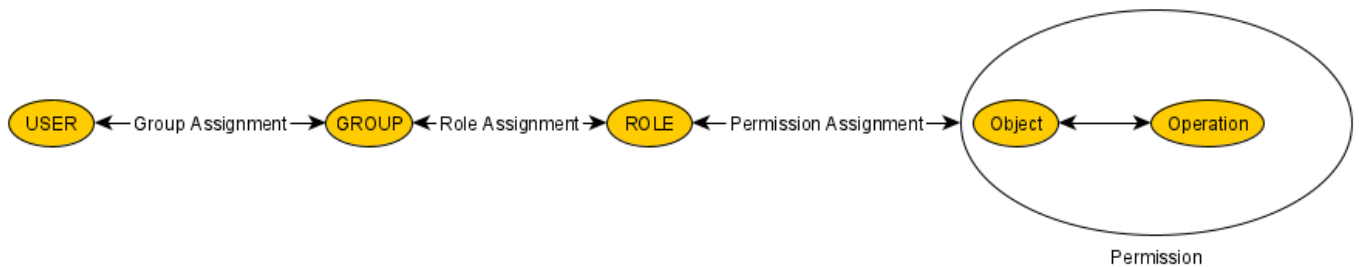
The **Administration** tab in the Settings page allows the Administrators to change configuration properties.

- **Contact Email** The email address you provide will be used exclusively for display purposes, allowing other users to contact the Administrator. Please note that no email system or messaging service is configured for this address—it is read-only and cannot be used to send or receive emails. This value is visible only to other users who need to reach out to the Administrator.

# 5 - Role-Based Access Control

How to manage users, groups, roles and permissions

The *Role-Based Access Control (RBAC)* section enables efficient management of user permissions across your organization by assigning users to groups, groups to roles and roles to permissions.



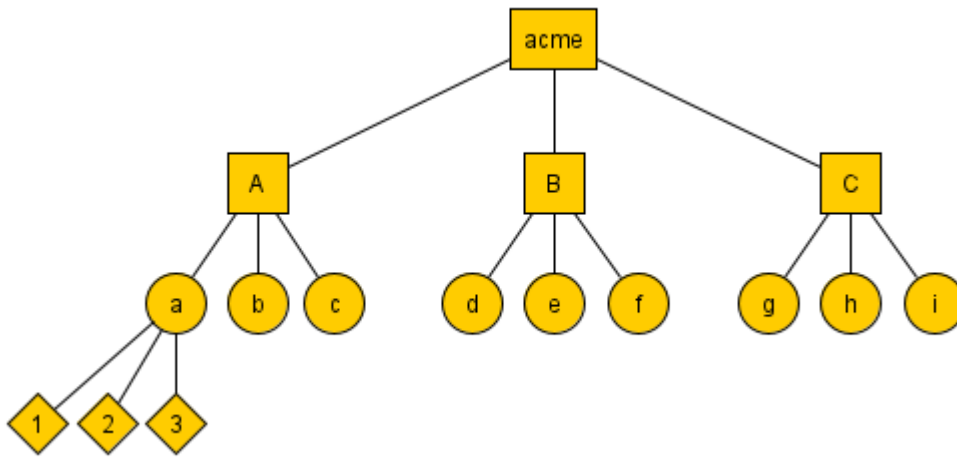
Role-Based Access Control (RBAC) centers on using a small set of rules to determine whether a particular user is permitted to perform an operation  $x$  on an object  $o$ . In the RBAC model, the constructs of groups and roles facilitate the efficient assignment of permissions to a potentially large set of users. Groups aggregate users into a smaller number of entities, which are equivalent from an RBAC perspective, while roles bundle permissions into manageable units that can be assigned collectively, enabling users to carry out specific tasks. A permission, in this context, represents the combination of an operation with an object.

Regarding operations, the CDM RBAC model supports only two: READ and WRITE. Important: The permission to WRITE an object also allows to READ that object. A key aspect of permissions is efficiently defining sets of objects. The model takes advantage of the fact that objects within the IQ FMEA model can be organized as part of a vast family tree. Unlike a traditional family tree, however, the RBAC tree does not differentiate by gender—it simply consists of parent and child members.

Child members fall into two categories: some are intended to become parents themselves (e.g., business units), while others remain terminal (e.g., projects). In a conventional family tree, the structure starts with a progenitor. In contrast, the RBAC tree begins with a business unit representing the entire organization managed by the CDM server. From this root, children can either be parent elements (business units) or terminal elements (projects), allowing the tree to grow recursively to capture increasingly detailed levels of the organization.

In CDM RBAC roles need not be created globally but can be restricted to parts of the organization. Roles are created from Role templates and a member of the tree. Let's assume your organization is divided into three departments called A, B and C whose common parent is the progenitor (member representing the organisation as a whole).

An abstract tree view of this organization called acme would look like the following diagram



## CDM RBAC Role templates

The CDM RBAC provides three role templates:

1. Permission to write the member the template it is applied to and all its descendants; this Role-template is called **Admin** for short.
2. Permission to write all descendants of the associated tree member but not the associated member itself; this Role-template is called **Editor** for short.
3. Permission to read the member the template it is applied to and all its descendants; this Role-template is called **Viewer** for short.

## Admin users and normal users

Users are classified into two categories based on the given rights at the specified level in the organization's tree:

- **Admin Users:** These users have **admin** rights (write permissions) at the root level of the organization's tree. Only these users are allowed to create, modify or delete users, groups and roles.
- **Non-Admin Users:** These users lack write permissions on the root level of the organizational tree, restricting some functionalities and access to sections (see [Roles](#) page for more information).

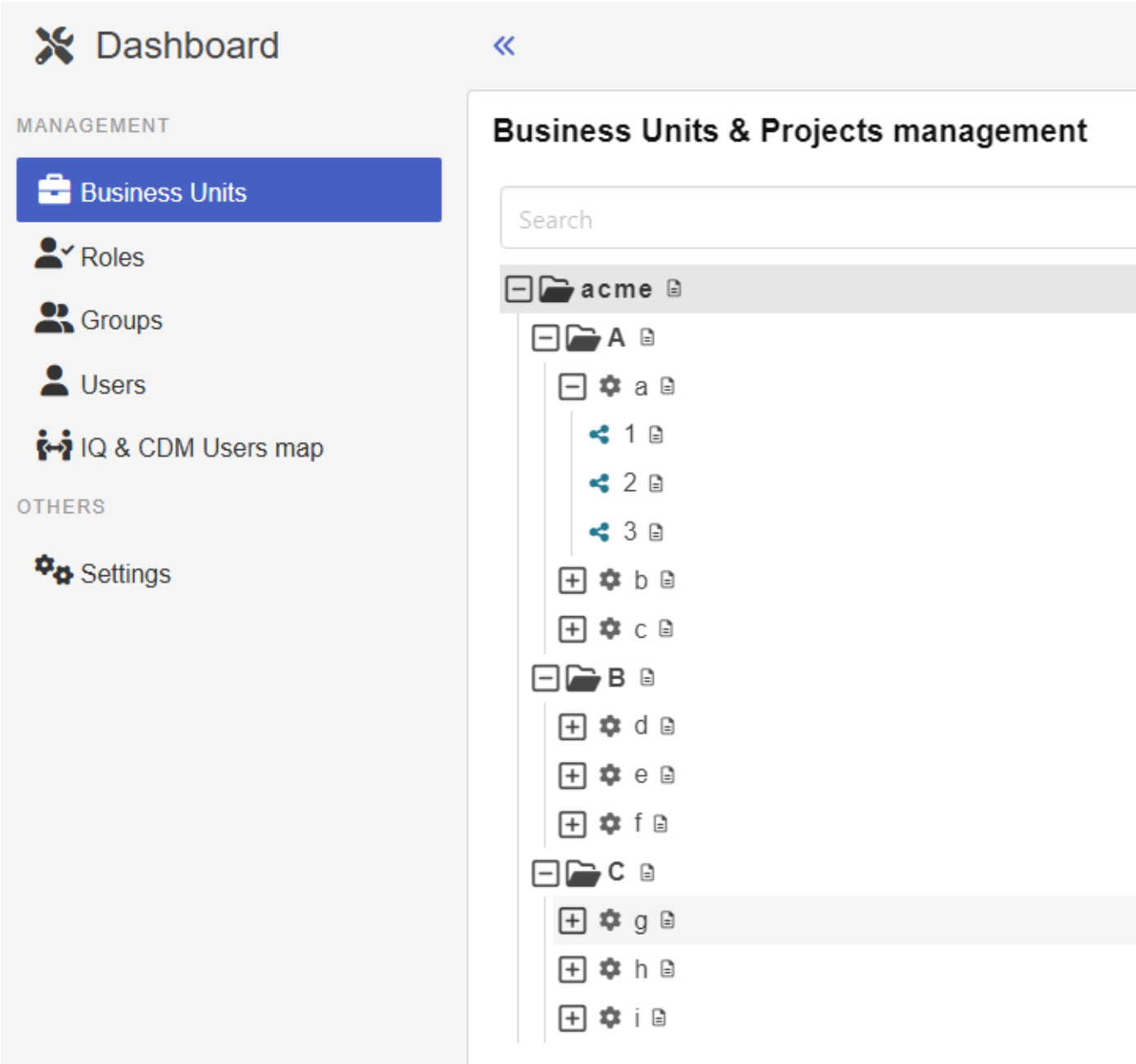
## A tour through *RBAC of APIS CDM-Server* functionality

You may create an Admin, an Editor and a Viewer role for department A (called *Admin - A*, *Editor - A*, *Viewer - A*). These three roles in isolation have no effect. You need to create groups in addition. Let's assume you create three groups called AdminGroupA, EditorGroupA and ViewerGroupA and assign the AdminGroupA to role *Admin of A*, EditorGroupA to role *Editor of*

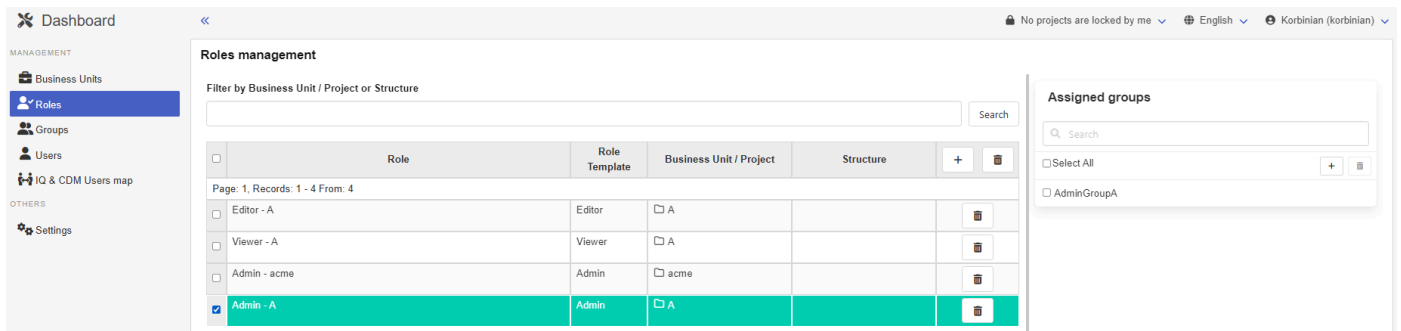
A and ViewerGroupA to role *Viewer of A*. As the last step users are assigned to the three groups. Assuming 10 users work in department A, and you assign Chad and Julia to the AdminGroupA, John, Vitali, Manuel to the EditorGroupA Christoph, Andreas, Johannes and Conny to group ViewerGroupA. In addition there are two admins named Donald and Korbinian.

## A user with administrator permissions

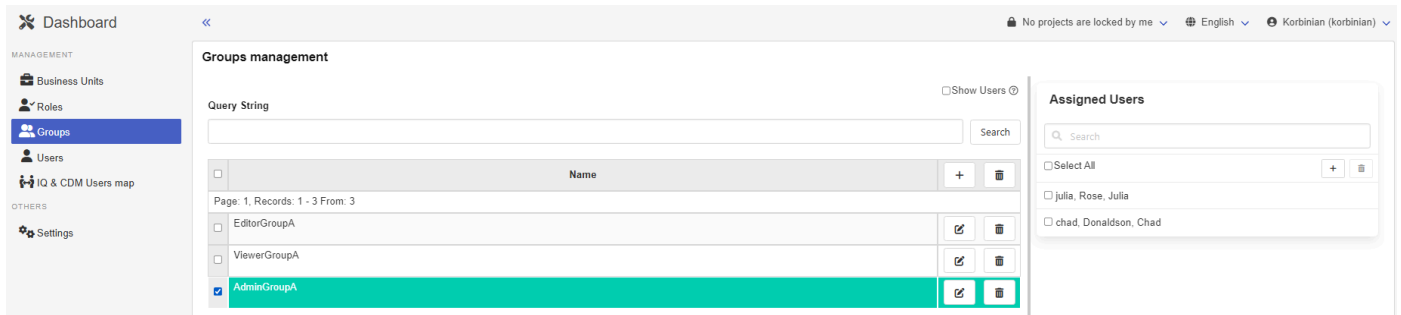
As a first step Korbinian logs into the Dashboard of the CDM-Server. After clicking on *Business units* he would see the following



Clicking on *Roles* and selecting the *Admin - A* role this is presented



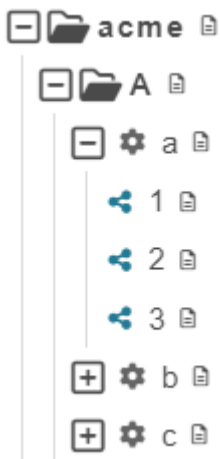
And after clicking on *Groups* and selecting *AdminGroupA* this:



What effect will this have on the individual users after the login to the CDM-Server?

## *Admin* role on a business unit

To answer this question Julia logs into the Dashboard and clicks on *Business Units*

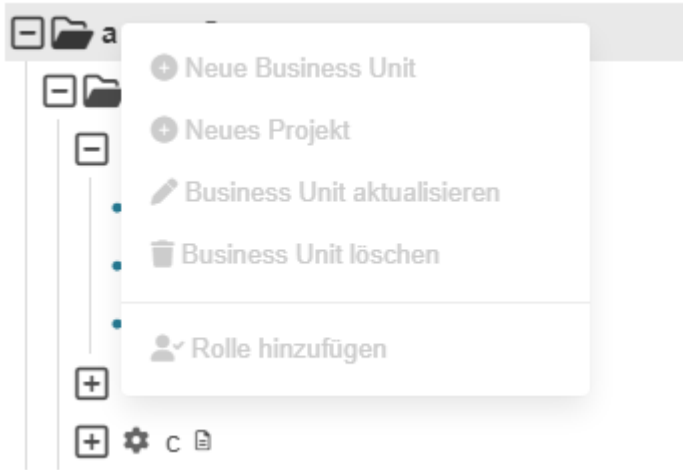


Julia cannot see the Business Units *B* and *C* because she does not own Roles that gives her read permissions on those Business Units. But she can see Business Units *acme* and *A* and all descendants of *A*. She owns the *Admin - A* role which according to the definition above assigns write permissions for *A* and its descendants to Julia. Two additional rules of *RBAC* of *CDM-Server* are at play here that extends the permissions of Julia beyond those explicitly defined by the roles:

1. If a user owns write permissions on a member of the tree via the roles the user owns this user automatically gains read permissions on that member.

2. If a user owns read or write permissions on a member of the tree via the roles the user owns this user also gains read permissions on the ancestors of that member.

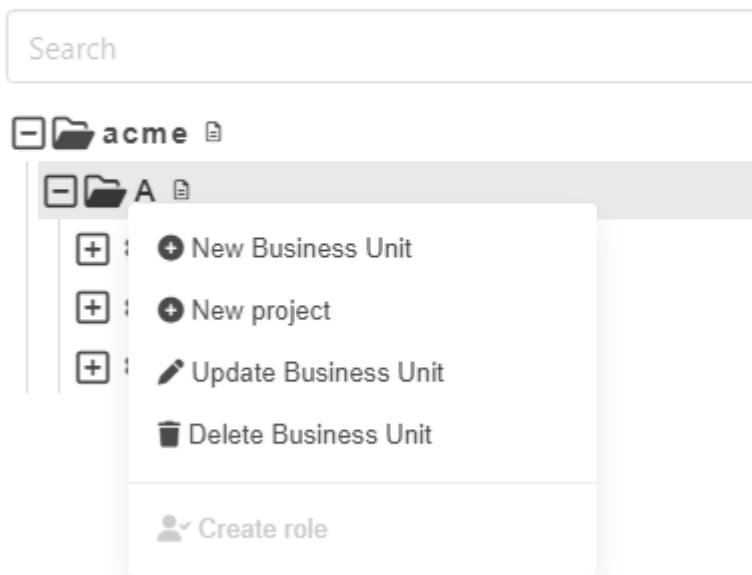
The first rule allows Julia to read *A* and all its descendants and the second rule allows Julia to read the *acme* node of the tree. If she clicks right on the Business Unit *acme* a context menu is shown



All potentially possible actions are shown but in this case each one is shown deactivated because Julia does not have write permissions on this tree node.

The context menu of Business Unit *A*

## Business Units & Projects management



Here the picture is mixed. 3 actions are activated and 2 are deactivated. This situation relates to the third rule of *RBAC of CDM-Server*

3. The deletion or creation of a tree member is possible only if the user owns write permissions (a) on that member **and** (b) on the *parent* of that member.

Business Units and Projects (but not Structures) can be moved by drag and drop in the *Business Units* view. Assume a user wants to move a tree node  $n$  with parent  $s$  (source parent) to a new parent  $t$  (target parent). Such a move is sequence of actions:

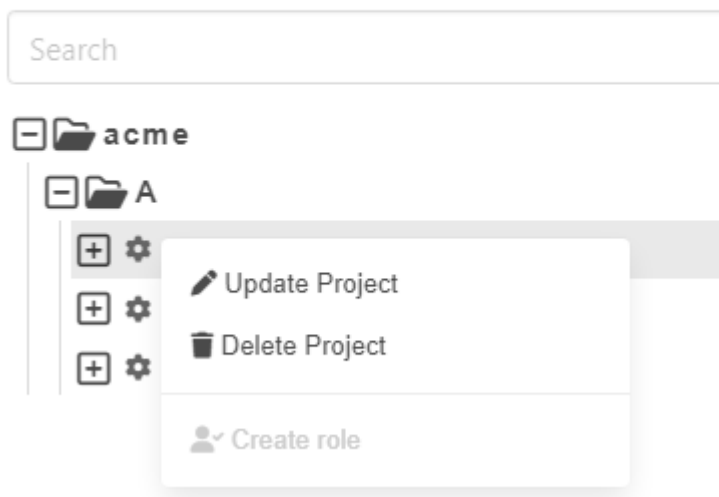
1. remove  $n$  from  $s$
2. add  $n$  to  $t$ .

Consequently, considering rule 3, the user needs the following permissions:

(a) write permission on  $n$  (b) write permission on  $s$  (c) write permission on  $t$

Now Julia opens the context menu of Project  $a$

## Business Units & Projects management



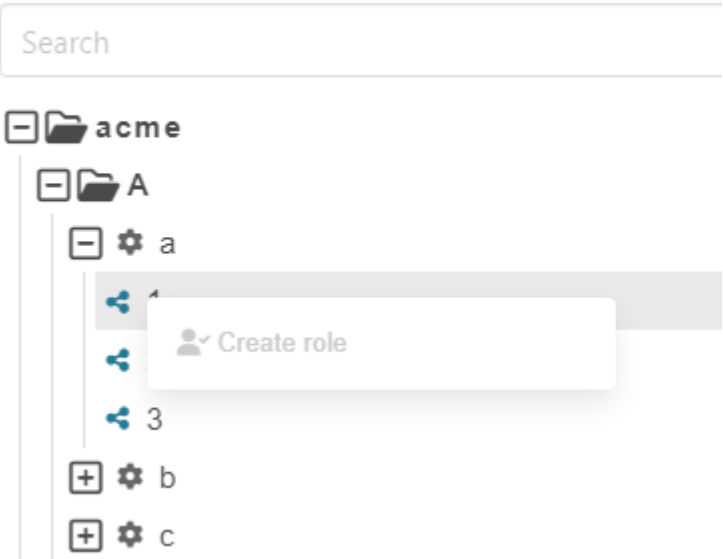
As Julia owns the write permission on A all actions for non admin users are possible. Roles can only be created by admin users (see below).

You might miss the action 'Create structure' here. But this is beyond the functionality of the dashboard and is only offered by the *APIS IQ-Software*. The *RBAC of CDM-Server* is not restricting this.



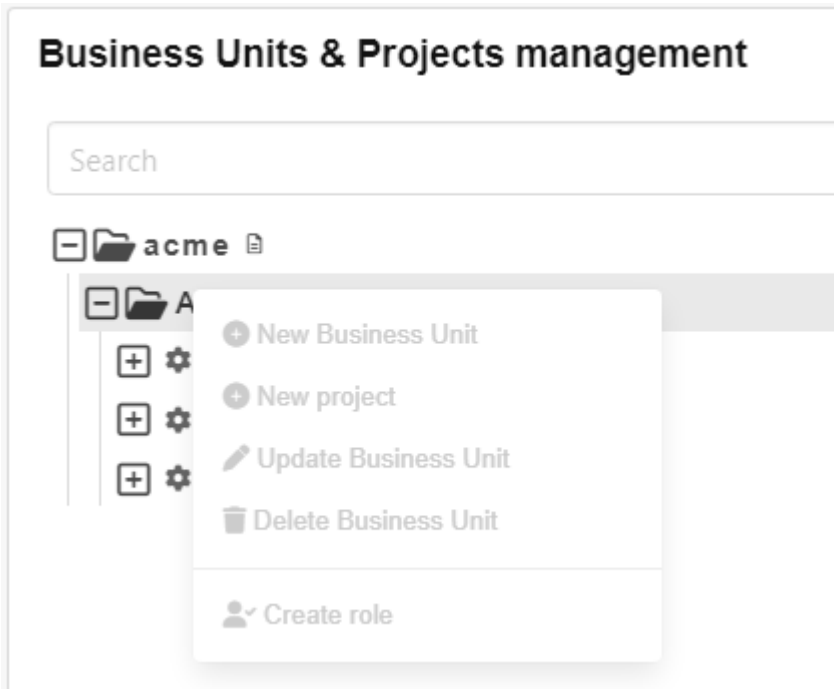
Last but not least Julia right-clicks on the structure 1

**Business Units & Projects management**



*Editor* role on a business unit

Next Vitali logs into the Dashboard of the CDM-Server. He sees the same tree as Julia in the *Business Units* view. The context menu of *acme* is also identical but the context menu of *A* is different.



Vitali is in the EditorGroupA group which is connected to Role *Editor* - A. Recalling the definition of the Role template *Editor* above let's you note that this role does not include WRITE permission on the tree node it is defined on. In combination with rule 3 it is evident that Vitali cannot use any action provided in the Dashboard on tree node A.

As follows from the discussion above the context menus for Project *a* and Structure 1 are identical to Julia's.

## Viewer role on a business unit

Finally Johannes logs into the Dashboard of CDM-Server.

The *Business Unit* view is the same as for Julia and Vitali. The context menus of all levels that Johannes can see will only contain deactivated actions because the only Role that Johannes owns is the Viewer - A Role. The description of the Role template *Viewer* specified that only READ permissions are given to a user by that role. Because all actions change some aspects of the data model, and therefore would need WRITE permissions, none of the actions is available if a user only owns READ permissions.

This ends the tour!

The major elements of *RBAC of Apis CDM-Server* have been presented. More information can be found in the sections on ID\_PROVIDERS [LOCAL](#), [LDAP](#) and [Azure](#) and special sections on [Users](#), [Groups](#) and [Roles](#).

# 5.1 - Users

## CDM-Server Users as part of the RBAC

The *Users Management* is the essential first step in defining and organizing access permissions, as all subsequent groups, roles and permissions rely on the accurate setup of user accounts.

Regardless of the chosen [ID Provider](#), configuring users in the User Management section establishes the essential foundation for RBAC (Role-Based Access Control), enabling robust, secure, and scalable access control across the system.

## How Users integrate with RBAC

By establishing users first, the organization can easily assign them to groups and later link these groups to roles as needed, creating a scalable, manageable RBAC hierarchy.

### Admin only

The workflows described below can only be performed by administrators.

## Typical Workflow

- **User Registration:** Users are created or imported from an external source (LDAPS or Azure). This provides a central repository for user accounts.
- **Assign Users to Groups:** Once added, users are assigned to Groups. Groups are logical collections of users with similar access requirements, such as departments, teams, or project members.
- **Link Groups to Roles:** Groups are then connected to Roles. Roles define the specific permissions for each group, streamlining the process by allowing permissions to be assigned collectively rather than individually.

For detailed guidance on managing users, visit the [Users](#) page.

## 5.2 - Groups

### CDM-Server Groups as part of the RBAC

The *Groups Management* is a central component in the system's Role-Based Access Control (RBAC) in the CDM-Server. It enables administrators to create, edit, view, and delete Groups—the critical link between users and roles. By assigning users to groups, and then associating those groups with roles, you can efficiently manage permissions across the organization without needing to configure each user individually.

### How Groups integrate with RBAC

Groups act as a bridge between users and roles. By defining permissions at the group level, administrators can simplify access control, making it easier to manage permissions for multiple users at once.

#### Admin only

The workflows described below can only be performed by administrators.

### Typical Workflow

- **Create a Group:** Define a new group and specify its purpose (e.g., "Project Managers" or "Quality Assurance").
- **Assign Users:** Add users to the group who need similar access levels.
- **Associate Roles:** Link the group to specific roles that define permissions.
- **Review and Adjust:** Regularly view and update group memberships and role associations as team compositions change.

For detailed guidance on managing groups, visit the [Groups](#) page.

## 5.3 - Roles

### CDM-Server Roles as part of the RBAC

The *Roles Management* section is the final and essential piece of the Role-Based Access Control (RBAC) in the CDM-Server.

Roles define specific permissions within the system, determining what actions can be taken and what resources can be accessed by groups and their members. Roles are the end-point in the RBAC hierarchy, serving as the permission layer that applies to users indirectly through their assigned groups.

### How Groups integrate with RBAC

In the CDM-Server there are 3 predefined **Role Template**s which already have specific permissions:

- **Admin:** Grants full write permissions on the selected level within the organization's tree, including all subordinate levels. Admin users have complete control over the selected node and any of its child nodes, allowing them to modify, add, or delete resources.
- **Editor:** Provides write permissions **ONLY** on the child nodes of the selected level within the organization's tree. Editors can modify content and make updates at subordinate levels without altering permissions or resources at the main (selected) level, preserving the structure while enabling focused updates.
- **Viewer:** Offers read-only access on the selected level within the organization's tree, including all subordinate levels. Viewers can view resources and data within these levels but cannot make any changes, ensuring secure and restricted access for users who need visibility without modification rights.

#### Admin only

The workflows described below can only be performed by administrators.

### Typical Workflow

- **Create a Role:** Define a new role by selecting the Role Template and level in the organization's tree (Business Unit or Project).
- **Assign Groups:** Add groups to the role.
- **Review and Adjust:** Regularly view and update group and role associations as team compositions change.

For detailed guidance on managing roles, visit the [Roles](#) page.

# 6 - Miscellaneous

## 6.1 - Changelogs

CDM-Server Update Notes

v1.3.0

Release Date: 2025-10-30

### Feature

- RS-2316 Translation enhancement for the list of locked projects' label.
- RS-2327 Project Checkout features.
- RS-2328 Preserve Business Unit & Projects management tree's state on refresh.
- RS-2261 Prevent the loading of zxcvn library if it is not required.
- RS-2331 Reload Business unit's data to ensure consistency when returning to Business Unit & Projects management.
- RS-2330 Show the reason in the "Session expired" notification when it is terminated by the Administrator.
- RS-2295 Translation enhancement for the available action in confirmation dialogs.
- RS-2343 Support of german translation on login page.
- RS-2403 Router enhancement to prevent application's freeze.
- RS-2378 Display of permissions in the Business Unit & Projects management's tree.
- RS-2180 Fixed multi language input dropdown's size (too small).
- RS-1946 Display of the affected records in confirmation messages.
- RS-2384 Enhancement of the display of User in Candidates Matching view.
- RS-1932 Enhancement of the Action field's background when containing an icon.
- RS-2356 Selection of BU & Projects' dialog should preselect current node.
- RS-2315 Disable of edition of a locked project in Business Unit & Projects management.
- RS-2402 Added minimum length password validation in the "Change password" dialog.
- RS-2341 LDAP authentication supports Logins using E-Mail and also Windows and Unix usernames in various LDAP subtrees

### Fixes

- RS-2261 Prevent the loading of zxcvn library if it is not required.
- RS-2330 Fixed "Session expired" notification's title not translated to german.

- RS-2322 Fixed incorrect evaluation of session's timeout when using Business Unit & Projects management.
- RS-2369 Fixed "Create from selected candidates" option missing.
- RS-2381 Fixed logout issues during candidates matching.
- RS-2374 Fixed routing issues after the change of password.
- RS-2396 Fixed access rights issue when same project is uploaded more than once but in a different Business Unit.

## v1.2.1

Release Date: 2025-06-24

### Fixes

- rs-2326 A container leaving zombie processes behind.

## v1.2.0

Release Date: 2025-06-12

### Feature

- IQ-Software – CDM-Server now supports ***IQ-Software V8.0 - 0050***.
- rs-2164 Session View
- rs-1978 Make SESSION\_INACTIVITY\_TIMEOUT\_IN\_SECONDS [configurable by the customer](#)
- rs-1605 Client IP address added to access log
- rs-2128 Infobox component automatic size adjustment enhancement
- rs-2224 Improved check of certificate configuration at server start time
- rs-2267 Show proper error if root password is too short
- rs-2055 Added groups column to users view
- rs-2090 Enhance Drag-and-Drop with Auto-Expand for Business Unit Folders

## v1.1.1

Release Date: 2025-03-26



## Fixes

- rs-2200: Permission Error After Upgrading from v1.0.0 to v1.1.0
- rs-2204: Improved error logging
- rs-2213: IQ-Software connectivity error (TLS certificate related)

## v1.1.0

Release Date: 2025-03-13

## Features

- IQ-Software – CDM-Server now supports ***IQ-Software V8.0 - 0040***.
- Login URL – The login URL has been updated to `/` instead of `web/welcome.html` ( [Documentation](#) ).
- RBAC for CDM-Server – Roles can be defined on Business Units, Projects and Structures and the access to these elements is controlled by the Groups and Roles defined. ( [Documentation](#) ).
- Business Unit – A reload button has been added in Business Unit.
- Database Enhancements – Added automatic backup & manual restore functionality, and performance optimizations. ( [Documentation](#) )
- Settings Panel – Added a settings panel that allows the user to change the language. Admin can also set a contact email. ( [Documentation](#) )
- Bill of Materials – This has been updated. ( [Documentation](#) )

## Fixes

- Better Login & Group Handling – Fixed login issues and improved group management in the initial setup.
- Azure & LDAP Integration – Bug fixes.
- Optimized Dashboard – Fixed missing or incorrect translations for a better user experience.
- Candidate Approval – Minor UI tweaks.
- Various improvements across the board for a smoother and more secure experience.

## v1.0.1

Release Date: 2024-11-19

## Features

- Support for *IQ-Software V8.0*
- Azure (Entra) integration

## Fixes

- Minor bug fixes

## v1.0.0

Release Date: 2024-11-06

## Features

- Server support for *IQ-Software V8.0*
- Candidate approval workflow
- Local user management
- LDAP integration
- Role-based access control (RBAC) (No Enforcement)
- User and group management

## 6.2 - Data Backup/Restore and Maintenance

About how to backup/restore your data, as well as scheduled daily/weekly maintenance tasks.

### Backup

#### Automatic backup

The automatic backup system is integrated into the CDM-Server. It does not function when the CDM server is down.

Every night at 2:00 AM, a daily compressed backup file in the `.tar.gz` format is created in the `.backups` folder. This file, in turn, contains a highly compressed file named `db.tar.gz`, which holds all the database files required for restoring a database. Additionally, the backup file in the `uploads` folder contains binary blob files that belong to the CDM server's data model but are stored outside the database for performance reasons. The name of the backup file is generated according to the following pattern:

```
cdm_backup_<database-version>_<date>.tar.gz
```

The date follows the format `%Y%m%d%H%M%S` and is based on the host system's time zone. Here is an example of a backup file name created on December 12, 2024, starting at 2:00 AM, with the database version 16:

```
cdm_backup_16_20241212020000.tar.gz
```

Backup files older than 30 days are automatically deleted. The backup files are created without significantly affecting the database operations.

Preserving backup files for longer than 30 days is your task. Please make sure you copy the backup files to a save place before they get deleted.

### Manual Backup Execution

Backups can also be manually initiated if needed (e.g., before deploying a new CDM server version). To do so, simply run the shell script:

```
sudo ./backup
```

The CDM-Server needs to be active for the backup to work. The backup is created without significantly affecting database operations. A manual backup must not be started while an automatic backup is running. The backup file is generated using the same pattern as the automatically created backup files and is located in the same folder. It is also named according to the same format and is also automatically deleted after 30 days.

## Restore

To do this, run the script

```
sudo ./restore
```

Then, the instructions of the script must be followed. The script instructions are only available in English. The script stops the CDM-Server. If the script runs successfully, start the CDM-Server again using

```
sudo ./start
```

## Maintenance

We automatically run some maintenance tasks on the data and database every week on Sunday at 00:00 and 04:00 (Server time).

## Examples runs of `sudo ./backup` and `sudo ./restore`

### Execute manual backup

```
sudo ./backup
pg_basebackup: initiating base backup, waiting for checkpoint to complete
pg_basebackup: checkpoint completed
pg_basebackup: write-ahead log start point: 0/E6000028 on timeline 1
pg_basebackup: starting background WAL receiver
pg_basebackup: created temporary replication slot "pg_basebackup_292042"
pg_basebackup: write-ahead log end point: 0/E6000100
pg_basebackup: waiting for background process to finish streaming ...
pg_basebackup: syncing data to disk ...
```

```
pg_basebackup: renaming backup_manifest.tmp to backup_manifest
pg_basebackup: base backup completed
Database and files backup completed.
Backup of database and files completed.
```

## Execute restore

```
sudo ./restore
```

```
Page: 1 of 4
```

1. cdm\_backup\_16\_20250221080438.tar.gz
2. cdm\_backup\_16\_20250221075006.tar.gz
3. cdm\_backup\_16\_20250221020000.tar.gz
4. cdm\_backup\_16\_20250220020000.tar.gz
5. cdm\_backup\_16\_20250219020000.tar.gz
6. cdm\_backup\_16\_20250218020000.tar.gz
7. cdm\_backup\_16\_20250217020000.tar.gz
8. cdm\_backup\_16\_20250216020000.tar.gz
9. cdm\_backup\_16\_20250215020000.tar.gz
10. cdm\_backup\_16\_20250214020000.tar.gz

```
Enter the number to select a backup, 'n' for next page, 'q' to quit.
```

```
Choose an option: 1
```

```
Selected backup: cdm_backup_16_20250221080438.tar.gz
```

```
Are you sure you want to restore this backup? (y/n): y
```

```
Validating the backup file...
```

```
Backup file validated successfully.
```

```
Stopping the app and database container...
```

```
Stopping the server with Docker Compose...
```

```
[+] Running 7/7
```

```
✓ Container main-proxy-1    Removed
```

```
✓ Container pfx-converter   Removed
```

```
✓ Container cdm-web-1       Removed
```

```
✓ Container cdm-app-1       Removed
```

```
✓ Container main-db-1       Removed
```

```
✓ Network main_default     Removed
```

```
✓ Network main_common-net  Removed
```

```
Server stopped successfully!
```

```
Server stopped successfully!
```

```
Restoring the backup...
```

```
Database and file restoration process completed.
```

```
sudo ./start
```

## 6.3 - Service Worker

This document describes how the service worker enhances the application's behavior, including its supported features like session management, client communication, and request tracking, as well as the potential impact if it fails or becomes unavailable.

### Supported Features

#### Session Management

- **Auto Logout:** The service worker keeps track of open tabs and logs you out automatically when no clients are active.
- **Session Check:** It periodically checks if your session is still active. If the session has expired or is no longer valid, all open tabs will be notified.
- **Session Update Notifications:** When your session changes (e.g., you log out, or your session expires), all open tabs are updated with the new session information.

#### Client Communication and Coordination

- **Active Tab Updates:** The service worker keeps track of which tabs are open and ensures all of them are updated when a new tab opens or an existing one is closed.
- **Language & Project Updates:** Relays language changes and locked project updates among all active tabs, so they stay in sync.

### Impact When the Service Worker Is Not Working

If the service worker fails or is unavailable, the following issues may arise:

- **Session Problems:** Without the service worker, automatic logout and periodic session validation may not occur. This could lead to stale sessions or unexpected logouts.
- **Delayed or Missing Notifications:** Real-time notifications regarding session updates, language changes, or locked projects may not be delivered, causing inconsistencies across tabs.
- **Tabs Out of Sync:** If you have multiple tabs open, they may not stay coordinated. Changes in one tab (e.g., language updates) might not be reflected in other tabs, leading to inconsistencies and potential user confusion.

# Troubleshooting

If you're experiencing issues with the service worker, here's what you can do to resolve it:

## 1. Check Browser Support

Ensure that your browser supports service workers. Most modern browsers support them, including:

- **Chrome**
- **Firefox** (note that it might not work in private browsing mode)
- **Safari**
- **Edge**

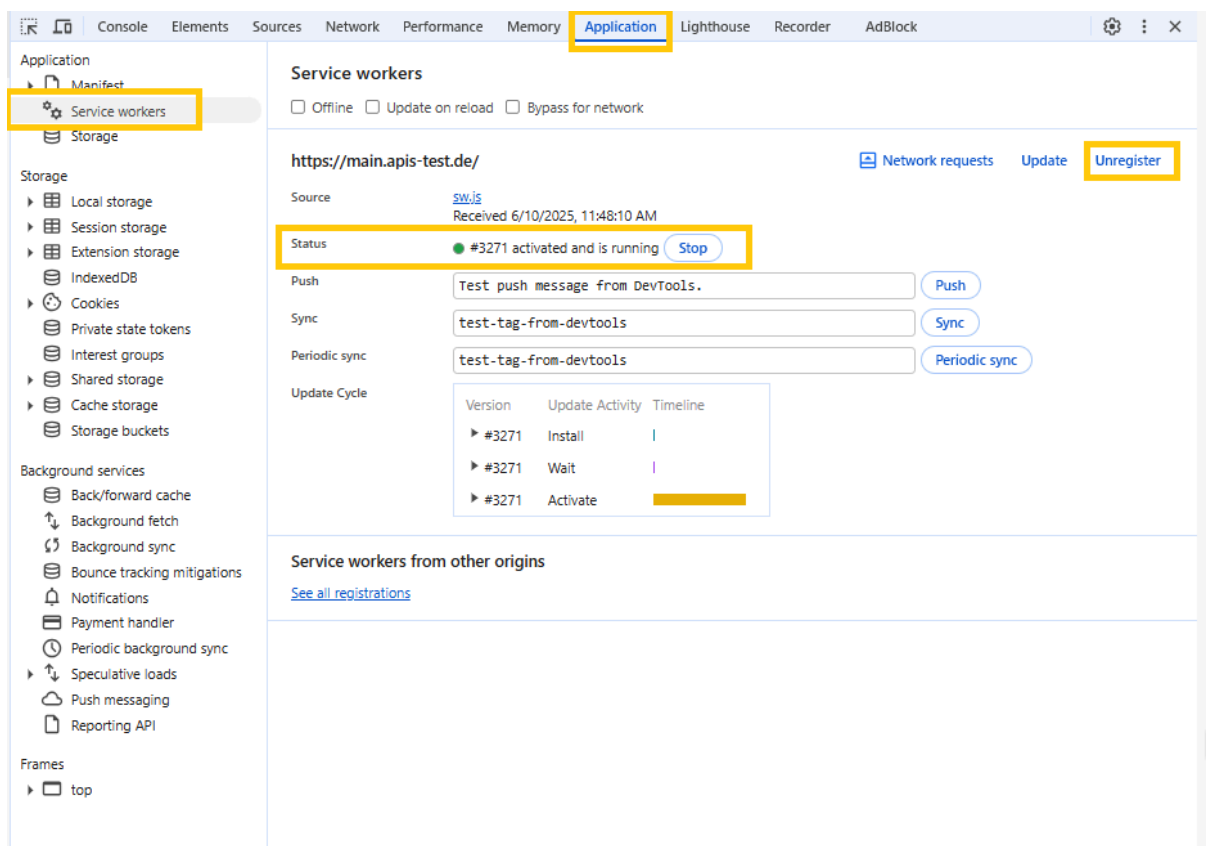
Some browsers may block service workers in certain modes, so be sure to check your browser's settings.

For a detailed list of supported browsers and any known compatibility issues, please refer to the official [Service Worker Browser Compatibility](#) page on MDN Web Docs.

## 2. Verify the Service Worker is Active

Use the browser's developer tools to check if the service worker is registered and active. Here's how:

- **In Chrome, Edge and Firefox:**
  1. Open **Developer Tools** ( F12 ).
  2. Go to the **"Application"** tab.
  3. Under **"Service Workers"**, verify if the service worker is registered and listed as **"Activated"**.



### 3. Re-register the Service Worker

If the service worker is not active or seems outdated, try re-registering it:

- **In Chrome, Edge and Firefox:**

1. Open **Developer Tools** ( F12 ).
2. Go to the **"Application"** tab.
3. Under **"Service Workers"**, click **"Unregister"** if it's listed there.
4. After unregistering, refresh the page to force the registration of the latest service worker.

### 4. Look for Fallback Notifications

The application may display a warning if the service worker is unavailable. Pay attention to any messages or prompts in the app that provide more details or steps to take.



## 6.4 - Logs

Where to find logs and how to manage them.

### Logs Rotation

We have implemented log rotation for the server logs and docker logs. If you find a log file that is not being rotated, please submit a bug report.

## Application Logs

In the `.logs` directory, you can find all the logs generated by the server.

## Container Logs

There are also some logs generated by OCI containers. You can find them in the `/var/lib/docker/containers` (or equivalent if you are using something else) directory. For database, `10x 10mb` files are retained. For application, `10x 100mb` files are retained.

# 6.5 - Setup on Windows

Running CDM-Server on Windows using WSL2

## Unsupported

At this moment, we do not support running CDM-Server on Windows. This guide is for informational purposes only.

## Prerequisites

- Latest Windows Version with WSL2 Support
  - Recommended: Windows Server 2022
  - Should Work: Windows 11 23H2+
- Access to Windows Store
- Internet Connection

## Installation Steps

1. Install: [Ubuntu LTS on Windows Store](#)
  - Alternatively, open `Windows Store` , Search for `Ubuntu` (by Canonical Group Limited) and Install it
2. Open `Ubuntu` from START and follow the instructions to set up your user inside WSL  
`Ubuntu`
3. Install Docker Engine with Docker Compose Plugin
  - (Recommended) [Uninstall Old Versions](#)
  - From the official Docker website: [Install Docker Engine](#)
    - This involves two steps: add canonical apt repository and then installing docker engine
4. Once done, optionally type: `cd ~ && mkdir cdm && cd cdm`
5. Now that you have a working linux inside windows, you can follow the CDM-Server installation on linux steps: [See here](#)
6. After the installation, you can find the CDM-Server in `~/cdm` directory

## Troubleshooting

- I can access CDM-Server from the server computer but not from other devices

- Check your firewall settings and make sure the port is open
  - The specified `CDM_HOST` should resolve to the server's IP address
- I want to run CDM-Server as a service in Ubuntu
  - You need to follow [WSL2 Systemd Guide](#) to run services in WSL2

# 6.6 - Bill of Materials

## Software Bill of Materials for CDM-Server

### Software Bill of Materials

Software Bill of Materials (SBOM) is a complete list of all the software components used in a project. It is a critical part of the software supply chain and helps in identifying and mitigating security vulnerabilities.

## CDM-Server SBOM

We provide the SBOM in OWASP's `CycloneDX v1.5/v1.6` format which has been officially ratified as an [Ecma International standard](#).

You can find the SBOM for CDM-Server here:

- `v1.3.0` : [JSON 1](#) | [Summary 1](#) || [JSON 2](#) | [Summary 2](#)
- `v1.2.1` : [JSON 1](#) | [Summary 1](#) || [JSON 2](#) | [Summary 2](#)
- `v1.2.0` : [JSON 1](#) | [Summary 1](#) || [JSON 2](#) | [Summary 2](#)
- `v1.1.1` : [JSON 1](#) | [Summary 1](#) || [JSON 2](#) | [Summary 2](#)
- `v1.1.0` : [JSON 1](#) | [Summary 1](#) || [JSON 2](#) | [Summary 2](#)
- `v1.0.1` : [JSON](#) | [Summary](#)
- `v1.0.0` : [JSON](#) | [Summary](#)

## Additional Information

CDM-Server also utilizes:

- Java 21 (Temurin JRE 21.0.5)
- PostgreSQL v17 (postgres:17-alpine)
- [pgautoupgrade/pgautoupgrade:17-alpine](#)
- [Alpine Linux](#)
- [pg\\_repack 1.5.0](#)
- [Bulma 0.9.4](#)
- [Caddy 2.9.1](#)
- [Traefik 3.3.3](#)

# 6.7 - Install Self-Signed Certificate

How to Install Self-Signed Certificate on the Client

## Manual Installation Steps

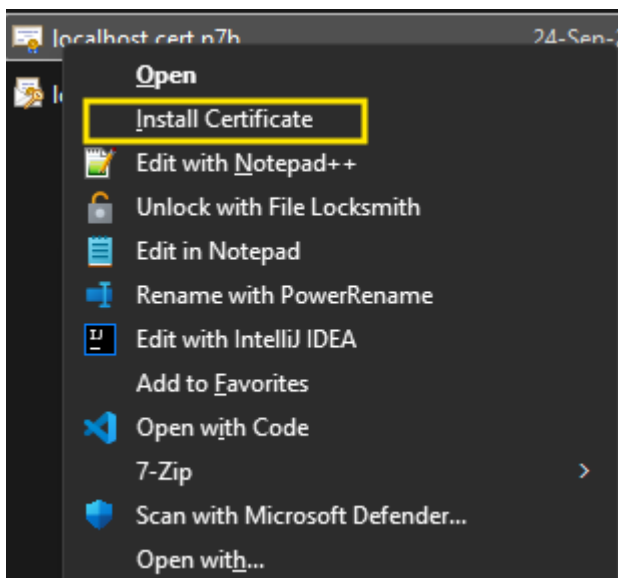
First, you receive the certificate from the administrator. Then, you can install it using the following steps:

### Certificate Location

For Admins: The system generated self-signed certificate location is given [here](#).

### Consult with Your Administrator

Please consult with your administrator before installing the certificate.





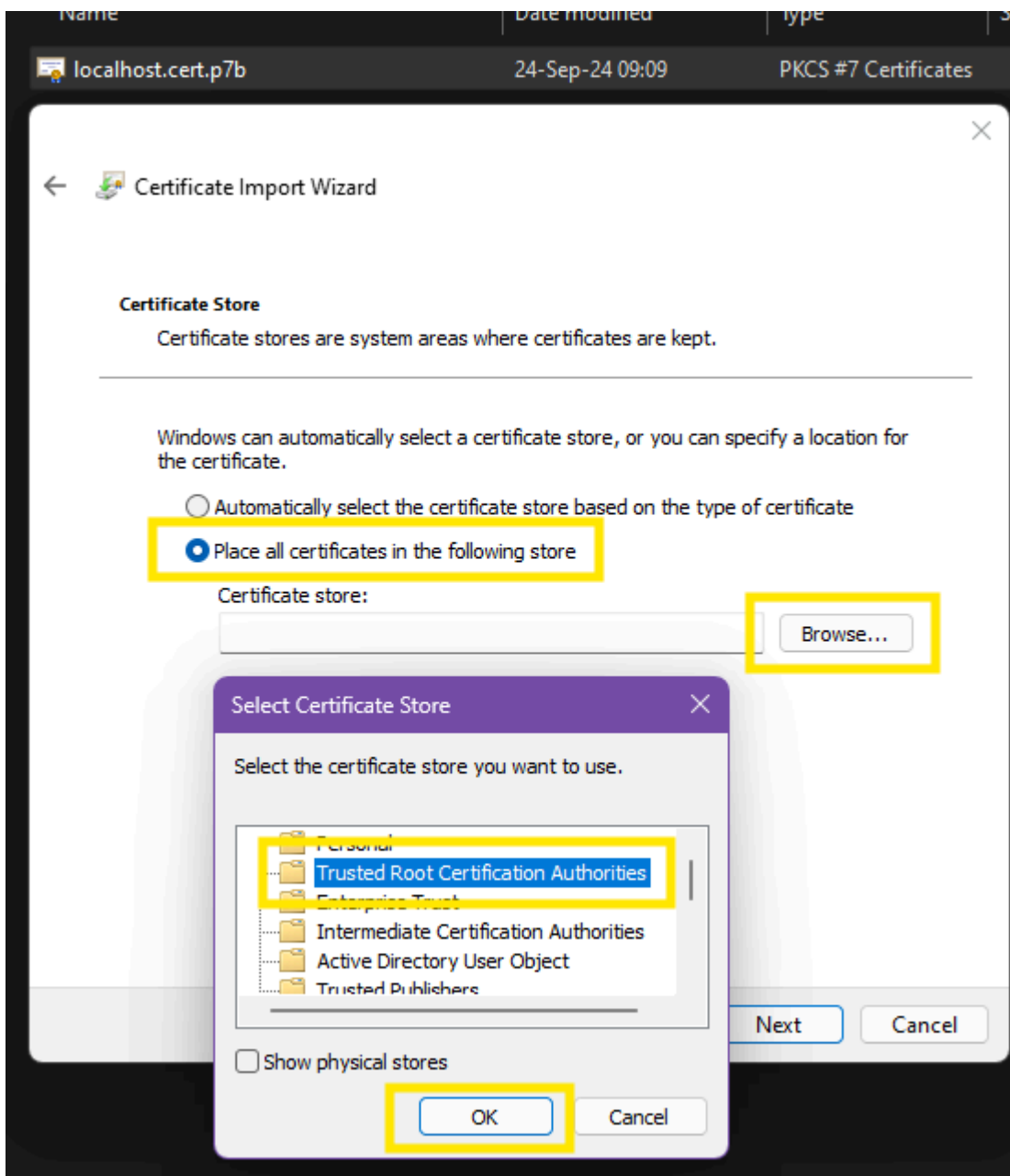
## Certificate Import Wizard

## Welcome to the Certificate Import Wizard

This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.

A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.

To continue, click Next.





## Certificate Import Wizard

**Certificate Store**

Certificate stores are system areas where certificates are kept.

Windows can automatically select a certificate store, or you can specify a location for the certificate.

- ☐ Automatically select the certificate store based on the type of certificate
- ☒ Place all certificates in the following store

Certificate store:

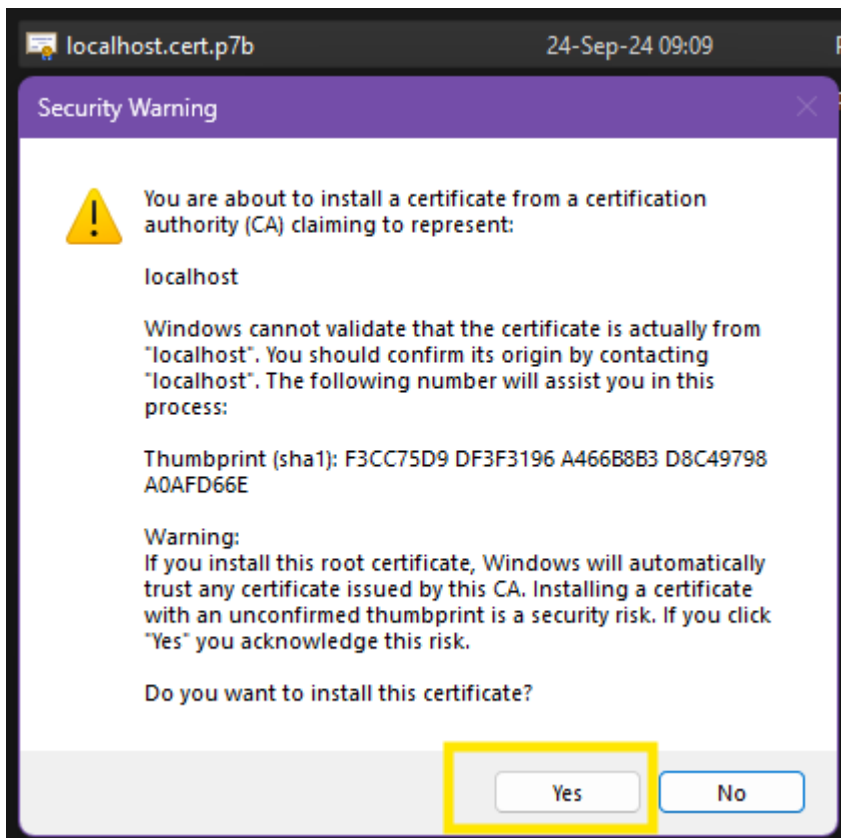
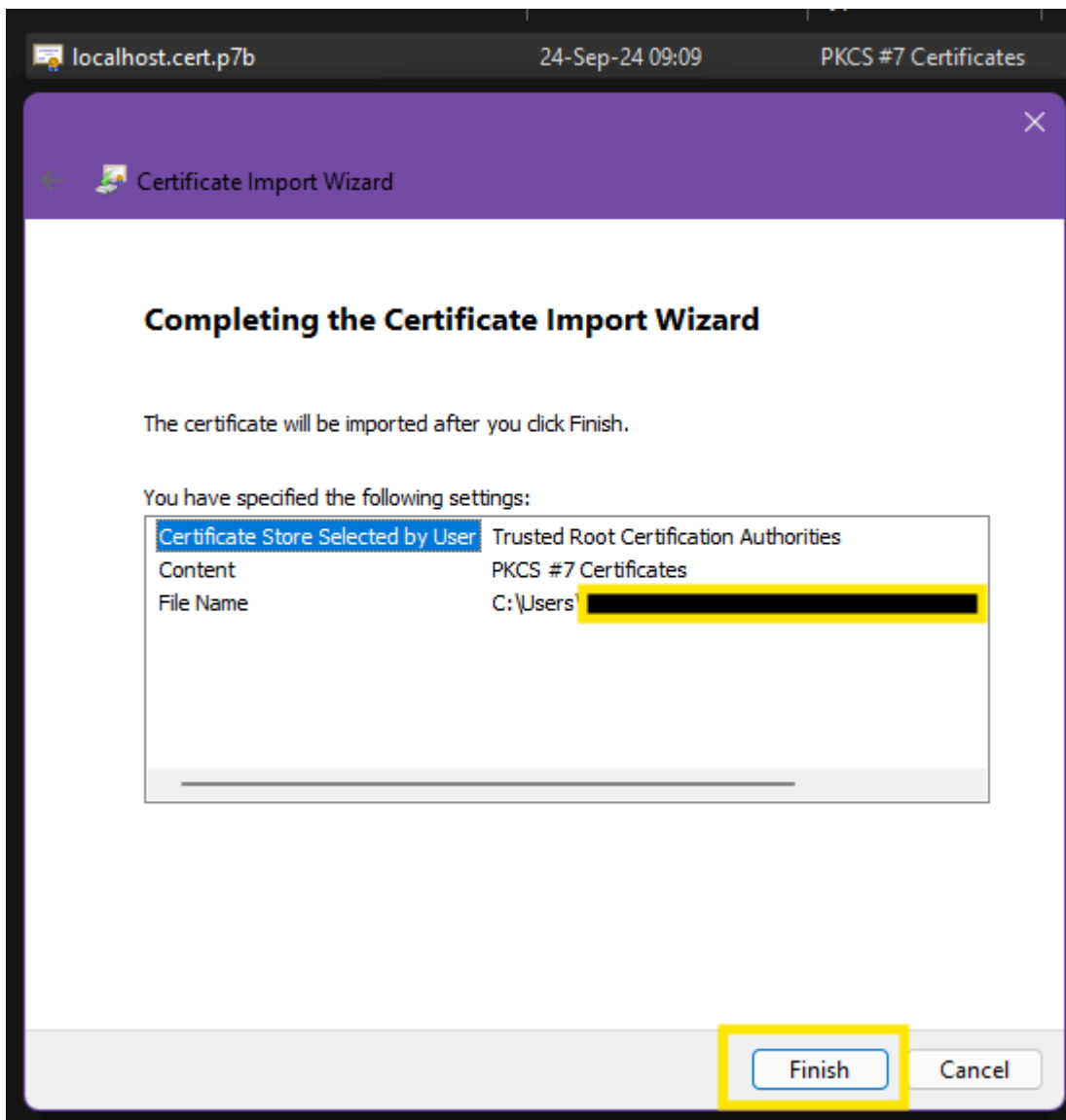
Trusted Root Certification Authorities

Browse...

Next

Cancel





# 7 - Archive

## Help/Manual of Older Versions

This section contains the help and manual of older versions of the software *in PDF*. It is not recommended to use these versions, but if you need to, you can find the documentation here.

- [CDM-Server v1.2.1 - Manual](#)
- [CDM-Server v1.1.1 - Manual](#)