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1 Welcome to COPA-DATA help

GENERAL HELP

If you cannot find any information you require in this help chapter or can think of anything that you would like added, please send an email to documentation@copadata.com.

LICENSES AND SERVICES

If you find that you need other zenon services or licenses, our staff will be happy to help you. Email sales@copadata.com.

PROJECT SUPPORT

You can receive support for any real project you may have from our customer service team, which you can contact via email at support@copadata.com.

2 zenon Software Platform

3 Installation and updates

During the first installation of zenon, the installation routine automatically starts and leads you through the entire installation process. If the autoplay of media is disabled in the operating system of the computer, the installation routine will not start automatically. Start the installation by executing the START.exe file in the root folder of your zenon installation medium.
**Installation and updates**

---

**Hint**

The autoplay of media can be enabled in the settings of your operating system.

- Press the **Windows button + I** to open the Windows settings dialog.
- Enter *Enable/Disable Auto Play* in the input field. This opens the system configuration dialog.
- Select the **Use AutoPlay for all media and devices** option.

**Notes for the installation:**

- Before installing zenon:
  - All current operating system updates must be installed
    - **Note:** If you always use the latest version (Service Pack) of your operating system, you not only avoid compatibility issues but also security problems.
  - There must not be a restart pending
- During the installation of zenon, the **COPA-DATA Multiple Network Protocol Driver (cdprotdrv.sys)** is installed. To start the driver, the operating system must be restarted after installation.

---

**Attention**

From version 7.10 on, zenon cannot be installed on systems on which the **Microsoft SQL Server Data Engine (MSDE)** is already installed. This affects all systems in which zenon 6.01 or 6.20 have been installed.

---

**Information**

If you receive an error message during installation stating that a service cannot be started, then:

- first reboot the computer
- then start the zenon setup again
3.1 zenon Software Platform standard installation

zenon will automatically start its installation routine and guide you through the whole installation process when the zenon installation medium is connected. Alternatively, it is possible to start the installation by executing START.exe in the root folder of your zenon installation medium.

The zenon software platform is available in different embodiments with different names. Product names and the scope may differ from the standard installation described.

⚠️ Attention

The computer is automatically restarted during installation if necessary. Close all other programs before installation.

Administrator rights are required for the installation process on the computer!

⚠️ Attention

The minimum screen resolution for the setup is 1280 x 800 pixels.

3.1.1 Start window

You are given general information about the zenon Software Platform in the start window.
The information in the left window shows you the current status of the installation process. You switch to the next respective window with the Next button. You can get help on installation by clicking on the Help symbol at the top right.

1. From the drop-down list at the top right, select the desired language for installation. The following languages are available:
   - German
   - English
   - Italian
   - French
   - Spanish
   - Czech
   - Japanese
   - Korean
   - Chinese
   - Russian

   **Note:** The language can only be changed on this page. In the following steps, the language is shown but can no longer be amended.

2. Clicking on the Next button opens the window with the license conditions.
3. Confirm the license conditions by activating the corresponding checkbox. If you do not accept the license conditions, you cannot install the product. You can also print the license conditions out by clicking on the **Print** button.

4. Clicking on the **Next** button opens the privacy policy. Read the privacy policy carefully. You can print out the privacy policy by clicking on the **Print** button.

5. Activate the checkbox for the privacy policy. This will confirm that you have read this. If you do not accept the privacy policy, the product cannot be installed.

6. Clicking on the **Next** button opens the window to select the desired product. **Note:** The **Next** button is only available if you have agreed to the license conditions by activating the checkbox.

### 3.1.2 zenon Standard installation

Select the desired components. It is only possible to select components that have not already been installed. If you want to carry out a reinstallation, you must first uninstall the previously-installed component using the Control Panel.
### INSTALLATION PACKAGES

There are five collections of packages available for installation. You can individually configure their content before installation by using the **Customize** button.

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engineering Studios and Services</strong></td>
<td>Contains:</td>
</tr>
<tr>
<td></td>
<td>‣ Report Engine</td>
</tr>
<tr>
<td></td>
<td>‣ IIoT Services</td>
</tr>
<tr>
<td></td>
<td>‣ Device Management Interface Components</td>
</tr>
<tr>
<td></td>
<td>‣ License Manager</td>
</tr>
<tr>
<td></td>
<td>‣ Engineering Studio</td>
</tr>
<tr>
<td></td>
<td>‣ Service Engine</td>
</tr>
<tr>
<td></td>
<td>‣ GraphQL Interface</td>
</tr>
<tr>
<td></td>
<td>‣ Reporting Studio</td>
</tr>
<tr>
<td></td>
<td>‣ Smart Server</td>
</tr>
<tr>
<td></td>
<td>‣ Smart Client</td>
</tr>
<tr>
<td><strong>Engineering Studio and Service Engine</strong></td>
<td>Contains:</td>
</tr>
<tr>
<td></td>
<td>‣ License Manager</td>
</tr>
<tr>
<td></td>
<td>‣ Engineering Studio</td>
</tr>
<tr>
<td></td>
<td>‣ Service Engine</td>
</tr>
<tr>
<td></td>
<td>‣ Report Engine</td>
</tr>
<tr>
<td></td>
<td>‣ GraphQL Interface</td>
</tr>
<tr>
<td></td>
<td>‣ Reporting Studio</td>
</tr>
<tr>
<td></td>
<td>‣ Smart Server</td>
</tr>
<tr>
<td></td>
<td>‣ Smart Client</td>
</tr>
<tr>
<td></td>
<td>‣ IIoT Services</td>
</tr>
<tr>
<td></td>
<td>‣ Device Management Interface Components</td>
</tr>
<tr>
<td><strong>Edge Services</strong></td>
<td>Contains:</td>
</tr>
<tr>
<td></td>
<td>‣ Report Engine</td>
</tr>
<tr>
<td></td>
<td>‣ IIoT Services</td>
</tr>
<tr>
<td></td>
<td>‣ Device Management Interface Components</td>
</tr>
<tr>
<td></td>
<td>‣ License Manager</td>
</tr>
</tbody>
</table>
## Installation and updates

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Engineering Studio</td>
</tr>
<tr>
<td></td>
<td>Service Engine</td>
</tr>
<tr>
<td></td>
<td>GraphQL Interface</td>
</tr>
<tr>
<td></td>
<td>Smart Server</td>
</tr>
<tr>
<td></td>
<td>Reporting Studio</td>
</tr>
<tr>
<td></td>
<td>Smart Server</td>
</tr>
<tr>
<td></td>
<td>Smart Client</td>
</tr>
<tr>
<td>IIoT Services</td>
<td>Contains:</td>
</tr>
<tr>
<td></td>
<td>IIoT Services with management and communication environment for data distribution, Identity Service, API and Data Storage</td>
</tr>
<tr>
<td></td>
<td>Device Management Interface Components</td>
</tr>
<tr>
<td></td>
<td>License Manager</td>
</tr>
<tr>
<td></td>
<td>Engineering Studio</td>
</tr>
<tr>
<td></td>
<td>Service Engine</td>
</tr>
<tr>
<td></td>
<td>Report Engine</td>
</tr>
<tr>
<td></td>
<td>GraphQL Interface</td>
</tr>
<tr>
<td></td>
<td>Reporting Studio</td>
</tr>
<tr>
<td></td>
<td>Smart Server</td>
</tr>
<tr>
<td></td>
<td>Smart Client</td>
</tr>
<tr>
<td>Smart Client</td>
<td>Contains:</td>
</tr>
<tr>
<td></td>
<td>Smart Client</td>
</tr>
<tr>
<td></td>
<td>License Manager</td>
</tr>
<tr>
<td></td>
<td>Engineering Studio</td>
</tr>
<tr>
<td></td>
<td>Service Engine</td>
</tr>
<tr>
<td></td>
<td>Report Engine</td>
</tr>
<tr>
<td></td>
<td>GraphQL Interface</td>
</tr>
<tr>
<td></td>
<td>Reporting Studio</td>
</tr>
<tr>
<td></td>
<td>Smart Server</td>
</tr>
<tr>
<td></td>
<td>IIoT Services</td>
</tr>
</tbody>
</table>
### Package

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>▸ Device Management Interface Components</td>
</tr>
</tbody>
</table>

### 3.1.3 Configuration and installation

All packages can be installed with a click. You also have the possibility to amend the installation packages individually.

**COMPLETE INSTALLATION**

To install a package in full:

1. Select the desired package.
2. Click on the Install button.

The installation is started. The computer may be restarted automatically during installation. Follow the instructions of the wizard.

**CUSTOMIZED INSTALLATION**

You can amend the packages individually.

To install a package with an amended installation:

1. Select the desired package.
2. Click on the Customize button.
The dialog to amend the installation is opened. The standard components have already been pre-selected.

3. In the **Components** tab, select or deselect the desired components. Components can only be deselected if they are not required by another component. Already-installed components cannot be deselected.

   Information on the installation status and necessary requirements is available as a tool tip via the appropriate checkbox.

4. If necessary, configure the paths for installation in the **Options** tab. Paths can be selected for:
   - Engineering Studio
   - SQL Server databases of Engineering Studio and Report Engine

   Clicking on the button with the folder symbol opens the dialog for selecting the required folder. This configuration is only possible if no objects have been installed that require the installation location.

5. If necessary, select the **Harden installation** option in the **Options** tab.

   In this case, please note the additional required Configuration of the connections (on page 14) after installation.

   **Note:** You can only activate this option if there is no other version of the zenon Software Platform on the device.

6. Click on the **Install** button.
The installation is started.
The computer may be restarted automatically during installation.

7. Follow the instructions of the wizard

⚠️ Attention

If there is already a version of IIoT Services on the system, it is strongly recommended that the data from this installation be backed up before an update. You can find information about this in the Backup and Restore – Persistence Instance (on page 19) section.

### 3.1.3.1 Hardening zenon

If you activate the **Harden Installation** option, TCP/IP communication is limited:

- zenon only permits local access.
- The SQL Server only permits local access.
- The firewall rules only allow zenon services to have local access

This primarily has effects on distributed engineering. You must amend the SQL Server, firewalls and connection to your requirements after installation. You can find information about the configuration of hardened systems in the Help in the Security - distributed engineering with hardened system section.

**AMENDMENT IN THE STARTUP TOOL**

When zenon is installed, exceptions are created in the Windows firewall by the setup. They are configured for applications and services that open a TCP Listening Port.

After installation, configure the exceptions in the Windows firewall to be more restrictive, suitable to their environment and the required apps and services.

On multi-homed systems with multiple network cards, zenon apps and services open the TCP Listening Port for all network cards present in the system by default. However communication throughout all network cards is often not necessary and not desirable.
After installing zenon, configure the TCP Listening Ports for the respective services and apps, according to their environment and requirements. Use the Startup Tool to do this. Only allow communication between the network card or IP address that is absolutely necessary for this. If you assign a service to the Loopback adapter or the IP address 127.0.0.1, you only allow local communication. This way, local Diagnosis Server access to local diagnosis clients can be limited, for example.

Note the following for platform functionalities that are independent of the configuration of the services:

<table>
<thead>
<tr>
<th>Service</th>
<th>Platform functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration Service</td>
<td>Provides general functionalities for the operation of zenon.</td>
</tr>
<tr>
<td>DB Service</td>
<td>The database service is only needed by Engineering Studio. If you want to use distributed engineering, the service must be able to communicate via the network.</td>
</tr>
<tr>
<td>Driver Operations Manager</td>
<td>The Driver Operations Manager administers the local</td>
</tr>
<tr>
<td>Service</td>
<td>Platform functionality</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>License Transfer Service</td>
<td>For Remote Licensing of zenon components, they must be able to communicate via the network. The service can also be limited again after concluding the licensing.</td>
</tr>
<tr>
<td>Logging Service</td>
<td>For Remote Logging via the Diagnosis Viewer, the service must be contactable via the network.</td>
</tr>
<tr>
<td>Network Service</td>
<td>This service must be reachable via the network for the use of:</td>
</tr>
<tr>
<td></td>
<td>‣ zenon network</td>
</tr>
<tr>
<td></td>
<td>‣ Smart Client</td>
</tr>
<tr>
<td>Remote Transport Service</td>
<td>Serves to manually transfer Service Engine files from an external instance of Engineering Studio.</td>
</tr>
<tr>
<td></td>
<td>The service must be reachable via the network for this. With local instances of Engineering Studio, the service can only be operated locally.</td>
</tr>
<tr>
<td>Report Engine Licensing Service</td>
<td>For Remote Licensing of Report Engine, this service must be able to communicate via the network. The service can also be limited again after concluding the licensing.</td>
</tr>
<tr>
<td>SCADA Service Engine Connector</td>
<td>This service must be able to be contacted via the network if Report Engine, IIoT Services or remote Service Engine drivers:</td>
</tr>
<tr>
<td></td>
<td>‣ are used with a remote instance</td>
</tr>
<tr>
<td></td>
<td>‣ access online data of a Service Engine</td>
</tr>
<tr>
<td>Smart Server</td>
<td>This service is necessary for the operation of the Smart Server. Recommendation: Operate it as a separate instance, separate from Service Engine.</td>
</tr>
<tr>
<td>Smart Server Tunneling</td>
<td>This service is necessary for the operation of the Smart Server. Recommendation: Operate it as a separate instance, separate from Service Engine.</td>
</tr>
<tr>
<td>SNMP Trap Service</td>
<td>This service must be reachable via the network when using zenon SNMP services.</td>
</tr>
</tbody>
</table>
3.1.4 Installation and finishing

During installation, you are informed of the installation progress and the current installation stage in the progress bar.

The installation process may take some time. Do not turn your computer off in this time. Please also ensure that your computer is not automatically put into sleep mode.

**INSTALLATION IS COMPLETED**

You will receive a message about the success of the installation at the end of installation.

When the IIoT Services have been installed:

1. Now activate the license for the installed IIoT Services components using the corresponding button.
2. Configure the IIoT Services using the corresponding button.

CANCEL INSTALLATION

You can cancel the installation by clicking on the Cancel button. Before canceling the installation there is a security query. Possible actions:

- Yes: The installation is canceled. The dialog for an invalid installation is shown.
- No: The installation is continued.

CANCELED OR INCORRECT INSTALLATION

If an error occurs during installation or the installation was canceled, this is shown in a dialog. You have the option of creating a detailed log with the System Information Collector. You can also send this log to COPA-DATA Support if needed.

Procedure:

1. Click on the Collect system information for Support button. The System Information Collector is started. Relevant data is collected. You will receive information on where the file was saved.
2. Use the information from the System Information Collector file for a reinstallation.
3. If necessary, send the file to your COPA-DATA support.
4. Attempt the installation again.

**POSSIBLE CAUSES OF THE ERROR:**

Important possible causes for a cancellation:
- A pending update to the Windows operating system.
- The SQL server required for Engineering Studio could not be installed.

### 3.1.5 Backup and Restore – Persistence Instance

You will find information in this section about backup, restore and updates of Persistence Instance of a MongoDB.

The following applies for the Persistence Instance:
- The Persistence Service should be backed up before every update of the IIoT Services. This is a precaution.
- A restore of the backup is only necessary in rare cases. This is the case, for instance, if a problem occurs during an update.

The Persistence Service is based on MongoDB. The CLI tools mongodump and mongorestore of the database manufacturer can be used for backup and restore. Both tools are described in the following chapters.

**Info**

Host operating system and backup folder:

The following applies for all paragraphs:
- You will execute the CLI tools locally on the host operating system where IIoT Services is installed natively or in Docker.
- The backup is stored in the host operating system in the `backups` folder.

The backup commands described create the `backups` folder relative to the folder path in which you are located during the command processing in PowerShell.

### 3.1.5.1 CLI tools: mongodump and mongorestore

The CLI tools mongodump and mongorestore allow you to back up and restore the Persistence Service via the command line.
Installation and updates

For further information, see the documentation at www.mongodb.com (https://www.mongodb.com/).

Links to download:

- mongodump — MongoDB Database Tools (https://www.mongodb.com/docs/database-tools/mongodump/)
- mongorestore — MongoDB Database Tools (https://www.mongodb.com/docs/database-tools/mongorestore/)

**START CLI TOOLS UNDER WINDOWS**

A corresponding environment variable is automatically saved in the host operating system when CLI tools are installed under Windows.

*Thus the following applies:*

- You can basically start the CLI tools via PowerShell from any folder path. This requires that the environment variable is active.
- In some cases, the operating system must be restarted after installation for the environment variable to be active.

You can start the CLI tools at any time – regardless of the environment variable – via the installation path.

**3.1.5.2 Determine user credentials**

The commands contain the following placeholders:

- `<username>`: The user name for MongoDB
- `<password>`: The password for MongoDB

You must replace the placeholders in the commands with the individual user credentials for your system. Where the user credentials can be found depends on your IIoT Services installation option.

*See the comparison in the table below:*

<table>
<thead>
<tr>
<th>Placeholder</th>
<th>IIoT Services (Windows native)</th>
<th>IIoT Services (Docker)</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;username&gt;</code></td>
<td>&quot;AdminUser&quot;</td>
<td>&quot;Persistence_Username&quot;</td>
</tr>
<tr>
<td><code>&lt;password&gt;</code></td>
<td>&quot;AdminUserPassword&quot;</td>
<td>&quot;Persistence_Password&quot;</td>
</tr>
</tbody>
</table>

Path to the user credentials:

- C:\ProgramData\COPA-DATA\Sy
- .env file in the installation directory of the IIoT Services.
3.1.5.3 Perform backup

These instructions basically work for all installation options of IIoT Services.

Please note the following:

- Information is provided at each configuration step on which installation of IIoT Services it refers to.

- You can use the configuration steps for IIoT Services (Docker on Windows) for IIoT Services (Docker on Linux) too. However, you have to change the folder paths for linux and use a Linux Shell.

The tools and backup commands used are basically the same under Linux and Windows.

**PREPARATION (DOCKER)**

In Docker you must open the database containers beforehand for access from the host operating system.

To do this, carry out the following steps:

1. Open an elevated PowerShell.
2. In PowerShell, go to the installation directory of the IIoT Services.
   
   ```
   cd C:\iiot-services
   ```

   **Note:** You have created this folder path yourself for the installation of the IIoT Services. It contains all IIoT Services configuration files such as `docker-compose.yml`.

3. Stop all containers:
   
   ```
   docker-compose down
   ```

4. Start all containers with an additional configuration file:
   
   ```
   docker-compose -f docker-compose.yml -f docker-compose.expose-db.yml up
   ```

Now you can access the database in the Docker containers via the Windows host system.

**PERFORM BACKUP (WINDOWS NATIVE, DOCKER)**

Follow these steps to use the command `mongodump` to back up the data of the Persistence Service:

1. Open an elevated PowerShell.
2. In PowerShell go to the directory path where the backup folder should be created.

3. Use the following command to create a backup folder in the selected directory path and back up the database there:

   ```
   mongodump --username='<username>' --password='<password>' --host='fqdn-clientname'
   --port=27017
   --archive='backups\IIoTServices_archive'
   ```

   **Note:** You must replace the `<username>` and `<password>` placeholders with the appropriate user credentials.

You have now backed up the data from your Persistence Service.

**POSTPROCESSING (DOCKER)**

You must restart all containers in Docker:

1. Stop all containers:
   ```
   docker-compose down
   ```

2. Restart the containers:
   ```
   docker-compose up
   ```

The database is thus protected again from access via the host operating system.

3.1.5.4 Apply restore

These instructions basically work for all installation options for IIoT Services.

**Please note the following:**

- Each configuration step specifies for which installation version of IIoT Services this is valid.
- You can use the configuration steps for IIoT Services (Docker on Windows) for IIoT Services (Docker on Linux) too. However, you have to change the folder paths for linux and use a Linux Shell.

The tools and backup commands used are the same on Linux and Windows.

**PREPARATION (DOCKER)**

In Docker you must open the database containers beforehand for access from the host operating system. To do this, carry out the following steps:

1. Open an elevated PowerShell.

2. In PowerShell, go to the installation directory of the IIoT Services.
   ```
   cd C:\iot-services
   ```

   **Note:** You have created this folder path yourself for the installation of the IIoT Services. It contains all IIoT Services configuration files such as `docker-compose.yml`. 
Installation and updates

3. Stop all containers:
   `docker-compose down`

4. Start all containers with an additional configuration file:
   `docker-compose -f docker-compose.yml -f docker-compose.expose-db.yml up`

Now you can access the database in the Docker containers via the Windows host system.

APPLY RESTORE (WINDOWS NATIVE, DOCKER)

Perform the following steps to restore the Persistence Service data using the mongorestore command:

1. Open a PowerShell.
2. Go to the directory path of the backup folder.
3. Perform the restore of the database:
   `mongorestore --username='<username>' --password='<password>' --host='fqdn-clientname' --port=27017 --archive='backups\IoTServices.archive' --drop`

You have now restored the Persistence Service from the backup.

⚠️ Attention

With the `--drop` argument, all existing data in Persistence Service are deleted by the restore and replaced with data from the backup.

💡 Tip

With the `--dryRun` argument, it is possible to simulate the restore of the data. Thereby, existing data of the Persistence Service are not overwritten.

POSTPROCESSING (DOCKER)

You must restart all containers in Docker:

1. Stop all containers:
   `docker-compose down`
2. Restart the containers:
   `docker-compose up`

The database is thus protected again from access via the host operating system.
3.1.5.5 COPA-DATA command line tool

As an alternative to the database manufacturer's CLI tools, the CopaData.ServiceGrid.Tools.PersistenceManagementCli.exe is also available. This app is best suited for IIoT Services in a Docker environment. After a call without parameters, the app provides integrated step-by-step instructions directly in the command line call. For native Windows environments, the update process is also implemented in the setup.

UPDATE STEPS

The tool performs the following steps:

- Stops all IIoT Services, except for Persistence
- Export of MongoDB database.
- Stop of the running (old) Persistence.
- Update of MongoDB
- Start of the latest (new) Persistence for the current version.
- Import of the MongoDB database saved from the previous version.
- Start all IIoT Services and the current version of the Persistence Service.

These steps are visualized directly in the command line app when they run in a Docker environment. If an interaction by the user is necessary, this is indicated accordingly by the tool. After entering the necessary parameters, the tool continues to run.

3.1.5.5.1 Docker environment update

The following requirements are necessary for updating MongoDB in a Docker environment:

- The installation is done by running PersistenceManagementCli.x64.msi. The data are stored in the following folder: %programfiles%\zenon\zenon Platform 12\IIoT Services\PersistenceManagementCli.
- The MongoDB Command Line Database Tools (on page 19) are installed.
- The PATH environment variable has been extended with the path to the MongoDB Command Line database tools (see previous step), e.g.: C:\Tools\mongodb-database-tools-windows-x86_64-100.7.0\bin
- The current version of the IIoT Services is installed and running.
- The .ENV file with the current settings and the docker-compose .YML file for the new version are available in their own Windows folder.
Port 27017 is available on the computer for connecting to the MongoDB database.

**RUN UPDATE**

In the Docker environment, do the following:

1. Open an elevated PowerShell.
2. Navigate to the storage location of the CLI, e.g. (default path): %programfiles%\zenon\zenon Platform 12\IIoT Services\PersistenceManagementCli.
3. Enter the following command: CopaData.ServiceGrid.Tools.PersistenceManagementCli.exe docker upgrade
4. The tool starts and guides you through the update process step by step. Necessary parameters are queried. The update process is continued after the necessary parameters are entered. In addition, information and a log are visualized directly in the tool.

### 3.2 Installing additional components

You can install components of the zenon software platform that you have not yet installed at any time, via the Setup.

To do this:

1. Start the Setup for the zenon software platform.
   Because there are already components on the system, the page with the available components is opened immediately.
2. Select the desired components by clicking on the respective checkbox.
   If a further component is needed for a component, this is automatically selected too.
3. Click on **Install**.

The selected components are installed.

**Note:** To uninstall components open the Windows **Apps** application.

### 3.3 Uninstalling components

To uninstall the zenon software platform or individual components:

**Uninstall complete software platform:**

- Open the Windows **Apps** settings.
- Click on the **zenon Platform Setup** entry.
- Click on **Uninstall**.
- Confirm the confirmation prompt.
All components of the zenon software platform are uninstalled.

**Uninstall components:**

- Open the Windows **Apps** settings.
- Click on the **zenon Platform Setup** entry.
- Click on **Change**
  
  The dialog to select the components is opened.
  
  - Select the desired components
  - Click on Uninstall.

The selected components are uninstalled.

**BEHAVIOR WITH DIFFERENT VERSIONS**

For components of the zenon Software Platform that have been installed in different versions or upgraded to a higher version, the following applies:

Components can only be changed in the version in which they were installed or to which they were upgraded.

**Example:**

Components of versions 11 and 12 are available on the system.

- The Report Engine was installed in version 11. An upgrade to version 12 has not been made. This means that it can only be removed via the version 11 installer.
- The Report Engine was installed in version 11. It was then upgraded to version 12. This means that it can only be removed by the version 12 installer.

When calling up the Windows functionality for modifying and uninstalling apps, only those components that have been installed with or updated to the selected version are offered for modification for the zenon Software Platform.

**3.4  zenon Logic for Windows (standalone installation)**

On the installation medium, in the `%AdditionalSoftware%\COPA-DATA Logic Service` directory, you will find the installation packages for a standalone installation for **Logic Service for Windows**.
LOGIC SERVICE - CONTENTS OF THE INSTALLATION PACKAGE

With the standalone setup for Logic Service for Windows all components for operating the 61131-3 compliant Logic Service are installed on the target system. This includes among other things, components for licensing and diagnostics. No configuration components are installed.

INSTALLATION REQUIREMENTS

Keep in mind the general system requirements for installing the product. Pre-installation of zenon Operator/Supervisor or zenon Logic for Windows (Standalone) is not permitted.

The product requires software already installed on the target system. You can also find them in the %AdditionalSoftware% directory of the installation medium. Therefore, if necessary, manually install the following packages:

- Microsoft Visual Studio C++ Redistributables
- WIBU-SYSTEMS CodeMeter Runtime Kit

After installation, execute the appropriate installation package (x86 or x64) for your target system.

Information

The installation does not include a license for the product. Therefore Logic Service starts in test mode. Licensing can be done using the general licensing tools.

UPDATE

To update an already installed version, uninstall it and perform a new installation.

3.5 Silent installation and uninstallation

zenon can also be installed and uninstalled silently (Silent Installation) and (Silent Remove).

As part of Silent Installation, it is possible to exclude certain standard components from the installation specifically:

- Firewall rules: The CDPROP_INSTALLFIREWALL parameter decides whether rules for the firewall are set.

- Codemeter Software: Can be configured using the PREREQUISITES_ argument for the ISFeatureInstall parameter. Codemeter is not installed if the argument is not used. **Attention:** This argument is applicable for all Prerequisites. Other Prerequisites are also not installed in this case!
Installation and updates

**Information**
All zenon versions from 7.10 on support silent installation and uninstalling.

**PASSWORD CONVENTIONS FOR SA USERS**

The random password created during a standard installation for the user SA on the SQL Server can be replaced with your own password. To do this, use an individual password for the argument `CDP_SQLADMINPW=` (Version 10 onwards) or `CDPROP_SQLADMINPASSWORD=` (before version 10).

Rules:
- Default length: 20 characters
- Permitted characters:
  - Letters: A - Z, a - z
  - Digits: 0 - 9
  - Special characters: !@$?%&*
- Composition:
  - at least 1 lower case letter
  - at least 1 upper case letter
  - at least 1 number
  - at least 1 special character

**Attention**
A user-defined password is not validated.

### 3.5.1 As of version zenon 10

Initiation of silent *silent* installation can be carried out with the following parameters:

- `/silent -silent /s -s`
- `/quiet -quiet /q -q`

For example:

- `SoftwarePlatform.exe -s CDP_WORKLOAD=“WISmartClient”`
- `SoftwarePlatform.exe /quiet CDP_WORKLOAD=“WIFullSoftwarePlatform”`
- `SoftwarePlatform.exe /silent CDP_WORKLOAD=“WIEdgeServices”`
**CDP_WORKLOAD** does not make sense for installations that are not *silent*. The argument is therefore also not supported and is ignored.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>softwareplatform.exe</td>
<td></td>
<td>Call-up of the installation.</td>
</tr>
<tr>
<td>/silent</td>
<td></td>
<td>Silent installation.</td>
</tr>
<tr>
<td>CDP_WORKLOAD=</td>
<td>Workload to be installed. Must correspond to the ID from <code>WorkloadsSetup.config</code></td>
<td>Entry is mandatory for <em>silent</em>. Is ignored with non-<em>silent</em>.</td>
</tr>
<tr>
<td></td>
<td>Example: <em>WISmartClient</em> for a SmartClient installation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Attention:</strong> Workloads only, no features! Incorrect IDs or IDs that do not exist lead to the installation being aborted.</td>
<td></td>
</tr>
<tr>
<td>CDP_INSTALLFIREWALL=</td>
<td>1: is installed 0: is not installed</td>
<td>Whether firewall rules are installed.</td>
</tr>
<tr>
<td></td>
<td>Default:7</td>
<td></td>
</tr>
<tr>
<td>CDP_INSTALLDEMO=</td>
<td>1: is installed 0: is not installed</td>
<td>Whether the demo project is also to be installed. Is only transferred to MSI.</td>
</tr>
<tr>
<td></td>
<td>Default:7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default:1033</td>
<td></td>
</tr>
<tr>
<td>CDP_SQLPATH=</td>
<td>Path to SQL. <em>Empty:</em> Standard path</td>
<td>Path for SQL installation, as in GUI.</td>
</tr>
<tr>
<td></td>
<td>Default: <em>Empty</em></td>
<td></td>
</tr>
</tbody>
</table>
### Installation and updates

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CDP_INSTALLDIR</strong></td>
<td>Path to 64-bit zenon installation folder.</td>
<td>zenon software platform installation directory for 64-bit components</td>
</tr>
<tr>
<td></td>
<td>Default: default installation path</td>
<td></td>
</tr>
<tr>
<td><strong>CDP_SQLADMINPW</strong></td>
<td>Any desired password.</td>
<td>SQL administrator password.</td>
</tr>
<tr>
<td></td>
<td>Must comply with SQL guidelines</td>
<td></td>
</tr>
<tr>
<td><strong>CDP_POSTINSTALLEXE</strong></td>
<td>Whether PostInstall.exe is executed after installation:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: is executed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0: is not executed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default: 0</td>
<td></td>
</tr>
<tr>
<td><strong>CDP_POSTINSTALLARGS</strong></td>
<td>Default: empty</td>
<td>Arguments for PostInstall.exe.</td>
</tr>
<tr>
<td><strong>CDP_SERVICEHUB_PW</strong></td>
<td>Any desired password.</td>
<td>Password for Certificate Management.</td>
</tr>
<tr>
<td></td>
<td>ServiceGrid</td>
<td></td>
</tr>
<tr>
<td><strong>CDP_SQLADMINPW</strong></td>
<td>Any desired password.</td>
<td>Password for SQL server instance of Service Engine.</td>
</tr>
<tr>
<td><strong>CDP_SQLADMINPW_REPOTING</strong></td>
<td>Any desired password.</td>
<td>Password for SQL server instance of Report Engine.</td>
</tr>
</tbody>
</table>

### SILENT UNINSTALLATION

Uninstallation must be carried out using the same `SoftwarePlatform.exe` that was used for installation. Because this is saved in a folder with an execution-specific GUID, the following lines are also logged with each successful installation.

"For uninstalling of the currently installed producty via CommandLine use:"
"For silent uninstall C:\ProgramData\Package Cache\{bundleProviderGuid}\SoftwarePlatform.exe /silent /uninstall"
"For uninstall via UI C:\ProgramData\Package Cache\{bundleProviderGuid}\SoftwarePlatform.exe /uninstall"

In doing so, `{bundleProviderGuid}` is always replaced with the execution-specific GUID. The full path to the EXE is thus given in the LOG file.
In principle, all actions are documented in the log. Certain queries that are displayed as GUI feedback during normal installation are written here in the LOG file.

### 3.5.2 zenon 7.20

Instigation of silent installation for version 7.20.


**Examples:**

- Installation of Engineering Studio, German, Energy Edition:
  
  ```
  scada.exe /silent /language:1031 CDPROP_EDITION=ENERGY CDPROP_TYPE=ED ISFeatureInstall=PREREQUISITES_EDITOR,SCADA
  ```

- Installation of Service Engine, English, Supervisor Edition:
  
  ```
  scada.exe /silent /language:1033 CDPROP_EDITION=SUPERVISOR CDPROP_TYPE=RT ISFeatureInstall=PREREQUISITES_RUNTIME,SCADA
  ```

- Installation of Smart Server, German:
  
  ```
  scada.exe /silent /language:1031 ISFeatureInstall=PREREQUISITES_WEBSERVER,WEBSERVER
  ```

- Installation of Smart Client, German:
  
  ```
  scada.exe /silent /language:1031 ISFeatureInstall=PREREQUISITES_WEBCLIENT,WEBCLIENT
  ```

**PARAMETERS**

<table>
<thead>
<tr>
<th>TAGs</th>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>scada.exe</code></td>
<td></td>
<td>Call-up of the installation.</td>
</tr>
<tr>
<td><code>/silent</code></td>
<td></td>
<td>Silent installation.</td>
</tr>
<tr>
<td><code>/language:</code></td>
<td></td>
<td>Selection of the language. Example:</td>
</tr>
<tr>
<td></td>
<td>1031: German</td>
<td>English: <code>language: 1033</code></td>
</tr>
<tr>
<td></td>
<td>1033: English</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1034: Spanish</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1036: French</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1040: Italian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1041: Japanese</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1042: Korean</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1049: Russian</td>
<td></td>
</tr>
<tr>
<td><code>CDPROP_EDITION=</code></td>
<td></td>
<td>Selection of the edition. Example:</td>
</tr>
<tr>
<td></td>
<td>ENERGY</td>
<td>Energy Edition:</td>
</tr>
<tr>
<td></td>
<td>SUPERVISOR</td>
<td></td>
</tr>
<tr>
<td>TAGs</td>
<td>Arguments</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CDPROP_TYPE</td>
<td>▶ ED: Engineering Studio and Service Engine</td>
<td>Selection Engineering Studio or Service Engine.</td>
</tr>
<tr>
<td></td>
<td>▶ RT: Service Engine</td>
<td>Example Service Engine: CDPROP_TYPE=RT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is not needed for Smart Server and Smart Client.</td>
</tr>
<tr>
<td>CDPROP_INSTALLFIREWALL</td>
<td>▶ 0 or 1</td>
<td>Denotes whether rules for the firewall have been created:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ 0: Rules are not created</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ 1: Rules are created</td>
</tr>
<tr>
<td>CDPROP_SQLADMINPASSWORD</td>
<td>User-defined password</td>
<td>Password for the SA user in SQL Server. This password is created for the SA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>user and used during installation.</td>
</tr>
<tr>
<td></td>
<td>You can find further information on passwords in the Password conventions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>for SA users chapter.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: CDPROP_SQLADMINPASSWORD=H1342DFAhzgs$*464578</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If no password is transferred, a random password is created during</td>
</tr>
<tr>
<td></td>
<td></td>
<td>installation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Attention:</strong> User-defined passwords are not validated for validity and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>compliance with password rules!</td>
</tr>
<tr>
<td>ISFeatureInstall</td>
<td>▶ PREREQUISITES_EDITOR,SCADA: Engineering Studio</td>
<td>Selection of features to be installed.</td>
</tr>
<tr>
<td></td>
<td>▶ PREREQUISITES_RUNTIME,SCADA: Service Engine</td>
<td>Arguments:</td>
</tr>
<tr>
<td></td>
<td>▶ PREREQUISITES_WEBSERVER, WEBSERVER:</td>
<td>▶ PREREQUISITES_ : Decides whether Prerequisites are installed. The reasons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>why Prerequisites are</td>
</tr>
</tbody>
</table>
### TAGs

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Server</td>
<td>Web Client installed is given after the underscore. E.g.: EDITOR Codemeter is not installed if the argument is left out.</td>
</tr>
<tr>
<td>PREREQUISITES_WEBCLIENT,WEBCLIENT</td>
<td>SCADA: Installs Engineering Studio and/or Service Engine, depending on the parameters for CDPROP_TYPE=.</td>
</tr>
<tr>
<td></td>
<td>WEBSERVER: Installs the Web Server.</td>
</tr>
<tr>
<td></td>
<td>WEBCLIENT: Installs the Web Client.</td>
</tr>
</tbody>
</table>

#### Examples:

- Service Engine with Prerequisites: `ISFeatureInstall=PREREQUISITES_RUNTIME,SCADA`
- Service Engine without Prerequisites: `ISFeatureInstall=SCADA`

---

**SILENT UNINSTALLATION AS OF ZENON 7.20.**

The **GUID** is part of the path and depends on the version. The attendant version is visible in the file properties of a **GUID**.

**Without LOG file:**

- Path: `%ProgramFiles(x86)%\InstallShield Installation Information\{GUID}`
  
  Example: `C:\Program Files (x86)\InstallShield Installation Information\{9BE6EDFE-3465-486F-87EE-1C439DE5EA9A}`

  Syntax: `SCADA.exe /remove /silent`

**With LOG file:**

- Path: `%ProgramFiles(x86)%\InstallShield Installation Information\{GUID}`

  Example: `C:\Program Files (x86)\InstallShield Installation Information\{9BE6EDFE-3465-486F-87EE-1C439DE5EA9A}`
Installation and updates

- Syntax: `SCADA.exe /remove /silent /log"%TEMP%"

3.5.3 zenon 7.10 and 7.11


<table>
<thead>
<tr>
<th>Parameters</th>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scada.exe</td>
<td></td>
<td>Call-up of the installation.</td>
</tr>
<tr>
<td>/silent</td>
<td></td>
<td>Silent installation.</td>
</tr>
<tr>
<td>/language:</td>
<td>1031: German</td>
<td>Selection of the language.</td>
</tr>
<tr>
<td></td>
<td>1033: English</td>
<td>Example: English: <code>language:1033</code></td>
</tr>
<tr>
<td></td>
<td>1034: Spanish</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1036: French</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1040: Italian</td>
<td></td>
</tr>
<tr>
<td>CDPROP_EDITION=</td>
<td>ENERGY</td>
<td>Selection of the edition.</td>
</tr>
<tr>
<td></td>
<td>SUPERVISOR</td>
<td>Example: Energy Edition: <code>CDPROP_EDITION=ENERGY</code></td>
</tr>
<tr>
<td></td>
<td>OPERATOR</td>
<td>Is not required for Smart Server.</td>
</tr>
<tr>
<td></td>
<td>PHARMA</td>
<td></td>
</tr>
<tr>
<td>CDPROP_TYPE=</td>
<td>ED: Engineering Studio and Service Engine</td>
<td>Selection Engineering Studio or Service Engine.</td>
</tr>
<tr>
<td></td>
<td>RT: Service Engine</td>
<td>Example Service Engine: <code>CDPROP_TYPE=RT</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Is not required for Smart Server.</td>
</tr>
<tr>
<td>ISFeatureInstall=</td>
<td>WIBU,SCADA,MS,MSALL,SQL,COMMON: Engineering Studio</td>
<td>Selection of features to be installed.</td>
</tr>
<tr>
<td></td>
<td>WIBU,SCADA,MS,MSALL,COMMON: Service Engine</td>
<td>Example Engineering Studio: <code>ISFeatureInstall=WIBU,SCADA,MS,MSALL,SQL,COMMON</code></td>
</tr>
<tr>
<td></td>
<td>WIBU,WS,MSALL,COMMON: Web Server</td>
<td></td>
</tr>
</tbody>
</table>

Examples:
Installation and updates

- Installation of Engineering Studio, German, Energy Edition:
  `scada.exe /silent /language:1031 CDPROP_EDITION=ENERGY CDPROP_TYPE=ED ISFeatureInstall=WIBU,SCADA,MS,MSALL,SQL,COMMON`

- Installation of Service Engine, English, Supervisor Edition:
  `scada.exe /silent /language:1033 CDPROP_EDITION=SUPERVISOR CDPROP_TYPE=RT ISFeatureInstall=WIBU,SCADA,MS,MSALL,COMMON`

- Installation of Smart Server, German:
  `scada.exe /silent /language:1031 ISFeatureInstall=WIBU,WS,MSALL,COMMON`

**SILENT UNINSTALLATION IN ZENON VERSION 7.10 AND 7.11**

**ZENON 7.10**
Path: `C:\Program Files (x86)\InstallShield Installation Information\{860C41F0-6034-4822-BCF1-88D4849AE897}`
Syntax: `SCADA.exe /remove /silent`

**ZENON 7.11**
Path: `C:\Program Files (x86)\InstallShield Installation Information\{ED00D319-77B8-4C58-8D67-2DA2D48E90DB}`
Syntax: `SCADA.exe /remove /silent`

**3.6 Error treatment**

**CHECK BEFORE INSTALLATION:**
The system requirements are checked before installation. If the requirements are not met, you are shown these on a separate page with notices on how to rectify this.

**ERROR DURING INSTALLATION**
You will receive an error message if there are errors during installation.
If you need help from the Technical Consulting department of COPA-DATA:
1. If possible, create a screenshot of the error message
2. Navigate to the `%Temp%/SoftwarePlatform` folder.
3. Here you can find the log files of the installation.
4. Create a ZIP file with the content of the folder.
5. Forward the file and the screenshot to support@copadata.com

If you have already closed the error message window, you can find the log files with the installation information for the SQL Server in the folder:
C:\Program Files\Microsoft SQL Server\150\Setup Bootstrap\LOG

Tip: The file summary.txt provides information for troubleshooting.

**Information**

**Firewalls**: zenon automatically configures the firewall installed with Windows during installation. Firewalls from other providers must be properly configured by the user.

**FREQUENT SOURCES OF ERROR DURING INSTALLATION:**

- The virus scanner is active and blocks the installation because the scanner thinks it’s a virus. Solution: Separate the system from the network, disable the virus scanner, execute the installation again.
- The firewall was not configured correctly. Solution: Separate the system from the network, disable the firewall, execute the installation again.
- Erroneous SQL-installation on the system. Solution: Create project backups; if possible, deinstall SQL server, rename the SQL folder, and restart installation.

**3.7 Windows Updates**

**Attention**: Automatic Windows updates influence the installation

If an update of the Windows operating system is carried out while the zenon setup is running, it can cause problems during the zenon installation.

To prevent this:

- Deactivate the automatic Windows update during the time of installation.
- Carry out the Windows update before starting the zenon installation.

**3.8 Virus scan**

Anti-virus software can slow down or even prevent the installation of zenon.

**Note**: If the anti-virus software you use leads to problems during installation, deactivate the anti-virus software for the duration of the installation. The computers concerned can be exposed to higher risks during this time. Activate your anti-virus software immediately after the installation of zenon.
3.9 File Structure

The special file structure is created or extended during the installation.

The zenon program files are stored in a folder that is specified during installation.

Additionally the installation asks for a folder for the SQL databases of the projects. The storage medium for project archiving (SQL, screens etc.) must have enough free space, because all current and future project data is stored there.

<table>
<thead>
<tr>
<th>Folder</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program folder</td>
<td>32-bit system: %ProgramFiles%\COPA-DATA\zenon Software Platform 12</td>
</tr>
<tr>
<td></td>
<td>64-bit system: %ProgramFiles%\COPA-DATA\zenon Software Platform 12</td>
</tr>
<tr>
<td>Program data folder, e.g. global symbols, print templates, log files etc.</td>
<td>%ProgramData%\COPA-DATA\zenon Software Platform 12</td>
</tr>
<tr>
<td>Database folder (SQL)</td>
<td>%ProgramData%\COPA-DATA\SQL2019</td>
</tr>
<tr>
<td>System folder</td>
<td>%ProgramData%\COPA-DATA\System</td>
</tr>
<tr>
<td>Settings Engineering Studio and profiles</td>
<td>%Users%\UserName\AppData\Local\COPA-DATA\zenon\Engineering Studio</td>
</tr>
<tr>
<td>Setting for Diagnosis Viewer</td>
<td>%Users%\UserName\AppData\Local\COPA-DATA\zenon\Diag View</td>
</tr>
</tbody>
</table>

**DEFINITION SERVICE ENGINE FOLDER AND DATA FOLDER**

**SERVICE ENGINE FOLDER**

Engineering Studio creates Service Engine files in the Service Engine folder, or they are transferred to this folder by means of Remote Transport. The Service Engine folder is created or updated when compiling a project in Engineering Studio. This folder can be parameterized in Engineering Studio with the **Service Engine folder** project property. With remote transfer, the Service Engine folder is defined in the Remote Transport settings.

**DATA FOLDER**

Service Engine saves all data files such as alarm files, archive files etc. in the data folder. The data folder is created as a subfolder of the Service Engine folder by default. The folder is automatically
assigned the name of the computer that Service Engine is running on. You can change this save location in the project properties (General/Data folder).

**Hint:** Never set the data folder to a removable device such as an USB stick or a network device. It is recommended that the data is recorded locally and backed up externally.

### ▲Attention

If the defined path does not exist or is not available, no more data is written from Service Engine. This means a complete loss of data. The operability of Service Engine remains, but a restart is required when the path is available again. The availability of the folder can be checked via the system driver variable [Systeminformation] Service Engine folder not available.

### 3.10 Free ports

zenon and zenon Logic require certain communication ports to communication in the network. If other apps, for example an already installed SQL Server, occupy these ports, communication from zenon can be disturbed. Many ports in zenon can be changed using the Startup Tool or properties in Engineering Studio.

This is how you check the port assignments:

1. Enter `netstat -a -n -o` in the command line.
   
   You can reach the command line in Windows:
   - by pressing the Windows-key and R
   - Enter `cmd` and confirm with OK.
   - A DOS-window pops up
   - enter the command `netstat`

2. A list of all currently used TCP and UDP ports will pop up.

3. Check the listening ports (status: `LISTEN`) if the process ID (PID) from the ports needed by zenon and zenon Logic corresponds with the apps from zenon and zenon Logic.
   
   These PIDs can be read in the Windows Task Manager. To do this, open the Windows Task Manager and switch to the Services tab.

4. If another software uses these ports, reconfigure this software.
   
   You can see which ports zenon and zenon Logic use in the Table of port assignments by zenon and zenon Logic. Here you can also see if ports can be customized in these apps.
## PORT SETTINGS BY ZENON AND ZENON LOGIC

<table>
<thead>
<tr>
<th>App</th>
<th>Description</th>
<th>Ports</th>
<th>Transport log</th>
</tr>
</thead>
<tbody>
<tr>
<td>stratonrt[k].exe</td>
<td>Logic Service polling communication and Logic Studio.</td>
<td>1200-1210</td>
<td>TCP</td>
</tr>
<tr>
<td>stratonrt[k].exe</td>
<td></td>
<td>4500-4510</td>
<td>TCP</td>
</tr>
<tr>
<td>stratonrt[k].exe</td>
<td>zeron Logic Redundancy.</td>
<td>7000-7010</td>
<td>TCP</td>
</tr>
<tr>
<td>stratonrt[k].exe</td>
<td>Logic Service - spontaneous communication</td>
<td>9000-9010</td>
<td>TCP</td>
</tr>
<tr>
<td>zennetsrv.exe</td>
<td>zeron Network service</td>
<td>1100-1100</td>
<td>TCP</td>
</tr>
<tr>
<td>zensyssrv.exe</td>
<td>zeron Transport service.</td>
<td>1101</td>
<td>TCP</td>
</tr>
<tr>
<td>zendbsrv.exe</td>
<td>zeron Database service.</td>
<td>1103</td>
<td>TCP</td>
</tr>
<tr>
<td>zenAdminsrv.exe</td>
<td>zeron Management service.</td>
<td>50777</td>
<td>TCP</td>
</tr>
<tr>
<td>zenLogSrv.exe</td>
<td>zeron Logging service.</td>
<td>50780</td>
<td>TCP</td>
</tr>
<tr>
<td>CodeMeter.exe</td>
<td>Code Meter dongle service.</td>
<td>22350 (changeable but must not be changed)</td>
<td>TCP</td>
</tr>
<tr>
<td>WkSvW32.exe</td>
<td>WibuKey Network service</td>
<td>22347 (fixed)</td>
<td>TCP</td>
</tr>
<tr>
<td>Zent32.exe</td>
<td><strong>Message Control</strong> with Voice over IP.</td>
<td>5060: SIP</td>
<td>UDP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4000: RTP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4001: RTCP (fixed)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SIP and RTP can be configured using Engineering Studio. RTCP is automatically set by the system.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>zenHelpService.exe</td>
<td>zeron Help provisioning service</td>
<td>50790</td>
<td>TCP</td>
</tr>
</tbody>
</table>
3.11 Installation of an older version after installation of zenon 12 (64-bit operating system)

If, on a 64-bit operating system, after installation of zenon 12, a version of zenon with a version number lower than 7.10 is installed, the 64-bit services of version 7.10 must be re-registered afterwards using the command line. Registration can be carried out using a batch file or manually.

**Registration with a batch file:**

1. Copy the file named `Register.bat` from the zenon installation medium.
2. You can find this in the following folder: `...\AdditionalSoftware\Register Admin Service and Log Service (x64)`
3. Execute the file on the respective computer as an administrator.

**Manual registration:**

1. Run the command line with administrative rights
2. Go to the folder `%ProgramFiles%\Common Files\COPA-DATA\zenAdminSrv`
3. Start the service `zenAdminSrv.exe` with the parameter `-service`
4. Go to the folder `%ProgramFiles%\Common Files\COPA-DATA\zenLogSrv`
5. Start the service `zenLogSrv.exe` with the parameter `-service`

---

**Example**

- **zenAdminSrv:**
  - Folder: `C:\Program Files\Common Files\COPA-DATA\zenAdminSrv`
  - Command: `zenAdminSrv.exe -service`

- **zenLogSrv:**
  - Folder: `C:\Program Files\Common Files\COPA-DATA\zenLogSrv`
  - Command: `zenLogSrv.exe -service`

---

3.12 Installation of version 7.x and version 6.51 on the same computer

If a version 7.x is installed on a system that already has zenon 6.51 installed, the **Multiple Network Protocol Driver** must be reinstalled after a reboot.
Installation and updates

FOR X64 SYSTEMS

For new installation:

1. Restart the system.
2. On the installation medium, open the following path: AdditionalSoftware\COPA-DATA Multiple Network Protocol Driver.
3. Execute the file called MNDPx64Setup.bat.

This means that the driver is reinstalled and properly linked to the network adapters.

FOR X86 SYSTEMS

For new installation:

1. Restart the system.
2. On the installation medium, open the following path: AdditionalSoftware\COPA-DATA Multiple Network Protocol Driver.
3. Execute the file called MNDPx86Setup.bat.

This means that the driver is reinstalled and properly linked to the network adapters.

3.13 Licensing preview versions

The following time-limited licenses are available for zenon preview programs. They have a fixed expiry date.
If a preview version is installed, it needs an internet connection. The licensing will fail if this is not present.
In this case, the timestamp can be updated manually.
To do this:

1. Open the command line.
2. Enter: %programfiles(x86)%/CodeMeter\Runtime\bin\cmu32.exe --time-update

The timestamp is updated and the license is valid.

3.14 System requirements

Changes due to Service Packs, Hotfixes or Patches from Microsoft can cause incompatibilities and affect the functionality of the software. In this case, COPA-DATA will provide an updated version of zenon as soon as possible. In this case you can get more information from COPA-DATA support: support@copadata.com.
Attention

Note when configuring the project:

- For the optimal display of zenon in the Service Engine, the standard setting (corresponds to 100%) is recommended for the Windows display. Higher values can lead to graphic elements, symbols, texts, etc. not being displayed correctly.
- Windows themes can overlay elements in Service Engine. Ensure, when configuring a project, that there is an appropriate distance from the elements to the screen edge.

Note: According to Windows conventions, hostnames may not contain more than 15 characters.

3.14.1 Operating systems

In this section, you will find information about different operating systems supported by the zenon Software Platform version 12.
### 3.14.1.1 Windows Operating Systems (1/2)

Supported operating systems and minimum required Windows Service Pack/version:

<table>
<thead>
<tr>
<th>Operating system</th>
<th>zenon Engineering Studio</th>
<th>Service Engine</th>
<th>Logic Service</th>
<th>zenon Report Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Windows 10</strong></td>
<td>Only x64 from version 1607</td>
<td>From version 1607</td>
<td>From version 1607</td>
<td>Only x64 from version 1607</td>
</tr>
<tr>
<td>(Pro, Enterprise)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Windows 10</strong></td>
<td>Only x64 from version 2016</td>
<td>From version 2016</td>
<td>From version 2016</td>
<td>Only x64 from version 2016</td>
</tr>
<tr>
<td>(Enterprise LTSC, IoT Enterprise LTSC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Windows 11</strong></td>
<td>Only x64 from version 21H2</td>
<td>From version 21H2</td>
<td>From version 21H2</td>
<td>Only x64 from version 21H2</td>
</tr>
<tr>
<td>(Pro, Enterprise)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Windows Server 2016</strong></td>
<td>Only x64 from version 1809</td>
<td>From version 1607</td>
<td>From version 1607</td>
<td>Only x64 from version 1607</td>
</tr>
<tr>
<td>(All editions with the exception of Core)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Windows Server 2019</strong></td>
<td>Only x64 from version 1809</td>
<td>From version 1809</td>
<td>From version 1809</td>
<td>Only x64 from version 1809</td>
</tr>
<tr>
<td>(All editions with the exception of Core)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Windows Server 2022</strong></td>
<td>Only x64 from version 21H2</td>
<td>From version 21H2</td>
<td>From version 21H2</td>
<td>Only x64 from version 21H2</td>
</tr>
<tr>
<td>(All editions with the exception of Core)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### LTSC VERSIONS

An overview of LTSC versions and their **Equivalent GA Channel releases** can be found on the Microsoft Homepage (https://learn.microsoft.com/en-us/windows/whats-new/ltsc/).
3.14.1.2 Windows Operating Systems (2/2)

Supported operating systems and minimum required Windows Service Pack/version:

<table>
<thead>
<tr>
<th>Operating system</th>
<th>zenon Smart Server</th>
<th>zenon Smart Client</th>
<th>zenon HTML Web Engine Web Visualization Service</th>
<th>IIoT Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 10 (Pro, Enterprise)</td>
<td>From version 1607</td>
<td>From version 1607</td>
<td>From version 1607</td>
<td>From version 1607</td>
</tr>
<tr>
<td>Windows 11 (Pro, Enterprise)</td>
<td>From version 21H2</td>
<td>From version 21H2</td>
<td>From version 21H2</td>
<td>From version 21H2</td>
</tr>
<tr>
<td>Windows Server 2016 (All editions with the exception of Core)</td>
<td>From version 1607</td>
<td>From version 1607</td>
<td>From version 1607</td>
<td>From version 1607</td>
</tr>
<tr>
<td>Windows Server 2019 (All editions with the exception of Core)</td>
<td>From version 1809</td>
<td>From version 1809</td>
<td>From version 1809</td>
<td>From version 1809</td>
</tr>
<tr>
<td>Windows Server 2022 (All editions with the exception of Core)</td>
<td>From version 21H2</td>
<td>From version 21H2</td>
<td>From version 21H2</td>
<td>From version 21H2</td>
</tr>
</tbody>
</table>
### 3.14.1.3 Linux

Supported Operating Systems and zenon Services for Linux:

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Operating system</th>
<th>Service Engine for Linux</th>
<th>Logic Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC</td>
<td>Ubuntu 22.04, x86</td>
<td>--</td>
<td>x</td>
</tr>
<tr>
<td>PC</td>
<td>Ubuntu 22.04, amd64</td>
<td>x</td>
<td>--</td>
</tr>
<tr>
<td>Raspberry Pi 4</td>
<td>Raspberry Pi OS 11, armhf</td>
<td>--</td>
<td>x</td>
</tr>
<tr>
<td>Raspberry Pi 4</td>
<td>Raspberry Pi OS (64-bit) 11, arm 64</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>BICX</td>
<td>Debian (64-bit) 11, arm64</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Siemens IoT2050</td>
<td>Debian (64-bit) 11, arm 64</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

**Key:**

- X: supported
- --: not supported

**REQUIREMENTS**

To be able to run Service Engine in a Linux environment, the following applies:

- The zenon version must always match the version of Service Engine for Linux. In Linux, you cannot use different versions of zenon and Service Engine.
Zenon projects can only be run for the operating systems listed in the table.
For Service Engine, a 64-bit operating system is required.
3.14.1.4 Linux Docker

Supported zenon apps for Linux amd64 Docker containers:

- Service Engine for Linux
- zenon Logging Server for Linux
- HTML Web Engine
- IIoT Services:
  - Data Hub
  - Data Storage
  - Certificate Management
  - Identity Service
  - Identity Management
  - Platform Configuration
  - IIoT API
  - Persistence Service
  - Service Configuration Studio
  - Device Management
  - Proxy Service

3.14.1.5 Windows Docker

Windows Docker Container supports the Service Engine.

3.14.2 System requirements when using DirectX

The following minimum requirements must be met when using DirectX hardware or DirectX software:

**Note:** For extensive projects or several projects loaded at the same time you will need accordingly faster/stronger hardware. The minimum requirements can increase as a result of this.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Minimum requirements</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU:</td>
<td>Single core with SSE2 support.</td>
<td>Quad Core or more cores</td>
</tr>
<tr>
<td>Graphics adapter:</td>
<td>DirectX 11 mainstream graphics card.</td>
<td>Dedicated DirectX 11 AMD or nVidia high-end graphics card</td>
</tr>
<tr>
<td>(DirectX hardware)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Installation and updates

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Minimum requirements</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>only)</td>
<td><strong>Note:</strong> When an integrated graphics chip is used in particular, it is possible, depending on the driver used, that there are impairments to the display quality.</td>
<td></td>
</tr>
<tr>
<td><strong>Graphics memory:</strong></td>
<td>1 GB VRAM</td>
<td>2 GB VRAM</td>
</tr>
<tr>
<td>(DirectX hardware only)</td>
<td><strong>Note:</strong> The size that is actually needed depends on the number of screens called up and the elements displayed.</td>
<td></td>
</tr>
<tr>
<td><strong>Graphics card driver:</strong></td>
<td>The graphics card manufacturer’s most recent driver.</td>
<td></td>
</tr>
<tr>
<td>(DirectX hardware only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating system:</strong></td>
<td>*DirectX Hardware and DirectX Software only work on operating systems with <em>DirectX 11.1</em> support. If the system does not support <em>DirectX 11.1</em>, it is automatically switched to <em>Windows based</em>. The current <em>DirectX</em>-Service Engine must be installed. For zenon it is installed together with the setup. It must be manually installed for <em>Smart Client</em>.</td>
<td></td>
</tr>
</tbody>
</table>

You can check the DirectX hardware compatibility of the graphics card and the driver with the **dxdiag.exe** of the Windows operating system.

As of Windows 8: All supported versions of DirectX are displayed in the **Display** tab under **Feature Levels**. For example, DirectX 11 is displayed as **11.0**.

### 3.14.3 User authorization

Windows administrator rights are required for installation.

Standard Windows user rights are required for ongoing operation. The user account control (UAC) can be activated at the highest security level.

⚠️ **Attention**

Keep in mind that Windows user rights settings are not overridden by internal security software.
3.14.4 Hardware requirements

In this chapter, you can find the hardware requirements for the individual versions of Engineering Studio and Service Engine, as well as Smart Server and Smart Client. This information represents the requirements for a system with average complexity and project size. When a zenon service has additional restrictions, this is documented accordingly in the relevant section of the Help.

For your planning, also take into account consumption of zenon independent system resources such as the size of the storage medium, main memory, CPU performance, etc.

⚠️ Attention

Graphics cards with their own graphics memory and DirectX support are recommended. Shared-memory graphics cards may require too much working memory and may thus lead to performance impairments. Note the system requirements when using DirectX (on page 48) chapter. The recommended configuration from this chapter is to be noted for the use of Multi-Touch.

ENGINEERING

Engineering Studio uses a Microsoft SQL Server as an SQL Server and has higher hardware requirements than Service Engine. If Engineering Studio and Service Engine are to be running on a system simultaneously, the requirements increase.

🌿 Information

In Service Engine, an automatic check is carried out to determine whether the computer has sufficient hardware and operating system resources for the current process.

For further information, see the section Service Engine in the chapter System integrity monitoring.

PERFORMANCE OPTIMIZATION

Note that all information stated only constitutes the minimum requirements for your system. Better hardware equipment improves the performance of zenon considerably.

- Equip your hardware - both clients and most of all the server - with sufficient memory (RAM).
- Optimize the hardware for data backup, for example with fast SSD data storage.
- Match the hardware of the clients and the network to one another. A system is only as powerful as its weakest component.
Optimize your network architecture, for example with the use of cabling with a high data transfer rate and corresponding devices (switches and routers).

When using a virtual environment, ensure that the virtual system is correspondingly configured with performance optimization.

### 3.14.4.1 Engineering Studio

The minimum requirements are based on a complete installation of Engineering Studio. For extensive projects or several projects loaded at the same time you will need accordingly faster/stronger hardware. The minimum requirements can increase as a result of this.

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Minimum requirements</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Single core with SSE2 support.</td>
<td>Quad Core</td>
</tr>
<tr>
<td>Memory</td>
<td>From 4 GB</td>
<td>8 GB</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: The more projects you have</td>
<td></td>
</tr>
<tr>
<td></td>
<td>simultaneously available in memory, the more</td>
<td></td>
</tr>
<tr>
<td></td>
<td>memory you need.</td>
<td></td>
</tr>
<tr>
<td>Storage medium</td>
<td>20GB of free memory is required to install</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the entire zenon Software Platform.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The following applies for individual</td>
<td></td>
</tr>
<tr>
<td></td>
<td>installations:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‣ Engineering Studio: 10 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‣ Service Engine: 6 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‣ Report Engine: 7 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‣ Reporting Studio: 4 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‣ Smart Server: 2 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‣ Smart Client: 3 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‣ IIoT Services: 4 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‣ License Management: 1 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In addition, free memory is required for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>projects.</td>
<td></td>
</tr>
<tr>
<td>Monitor resolution</td>
<td>Extended VGA with 1024 x 768 pixels.</td>
<td>Double monitor setup:</td>
</tr>
<tr>
<td></td>
<td><strong>Attention</strong>: Some dialogs, e.g. the filter</td>
<td>2 times 1920 x 1080.</td>
</tr>
<tr>
<td></td>
<td>of the AML/CEL image, are difficult to operate or</td>
<td></td>
</tr>
</tbody>
</table>
## Installation and updates

### Hardware

<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum requirements</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>possibly non-operable at a height of less than 850 pixels.</td>
<td></td>
</tr>
<tr>
<td><strong>Graphics adapter</strong></td>
<td>64 MB dedicated memory. Cards with shared memory can lead to performance loss. Note the system requirements when using DirectX (on page 48) chapter.</td>
<td></td>
</tr>
<tr>
<td><strong>Input devices</strong></td>
<td>Standard keyboard or standard mouse.</td>
<td></td>
</tr>
<tr>
<td><strong>USB interface or DVD drive</strong></td>
<td>For the installation, regardless of installation medium. The installation is also possible via network. Installation files can also be downloaded from the customer area of the COPA-DATA website.</td>
<td></td>
</tr>
<tr>
<td><strong>Parallel or USB interface</strong></td>
<td>In case of dongle licensing required for dongle. For network dongle only required for the dongle server.</td>
<td></td>
</tr>
<tr>
<td><strong>Network connection (optional)</strong></td>
<td>Recommended 10 MBit/s with TCP/IP protocol for Remote Transport, network dongle, project backups on central file server, multi-user capable Engineering Studio, etc.</td>
<td>1000 MBit/s</td>
</tr>
</tbody>
</table>

**Note:** When using comprehensive multi-user projects, note the information in the hardware requirements chapter.

### 3.14.4.2 Service Engine

Minimum requirements refer to a complete installation of the Service Engine.

For extensive projects or several projects loaded at the same time you will need accordingly faster/stronger hardware. The minimum requirements can increase as a result of this.

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Minimum requirements</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Single core with SSE2 support.</td>
<td>Quad Core</td>
</tr>
<tr>
<td>Memory</td>
<td>from 512 MB.</td>
<td>4096 MB</td>
</tr>
</tbody>
</table>

**Note:** Projects with large amounts of data, network projects, several parallel projects and projects in redundant operation require more.
### Installation and updates

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Minimum requirements</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Storage medium</strong></td>
<td>20GB of free memory is required to install the entire zenon Software Platform.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The following applies for individual installations:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Engineering Studio: 10 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Service Engine: 6 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Report Engine: 7 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Reporting Studio: 4 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Smart Server: 2 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Smart Client: 3 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- IIoT Services: 4 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- License Management: 1 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In addition, free memory is required for projects.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Attention:</strong> If you log historical data (e.g. Archive data or Alarm/CEL data), there will need to be sufficient memory available or the configuration has to ensure that the historical data is evacuated or deleted.</td>
<td></td>
</tr>
</tbody>
</table>

- **Monitor resolution**: 1024 x 768.  
  Note also the information in the infobox under the table.

- **Graphics adapter**: 64 MB dedicated memory. Cards with shared memory can lead to performance loss. Note the System requirements when using DirectX (on page 48) chapter in relation to this.

- **Input devices**: Keyboard and/or mouse. Operation via touchscreen is also possible. Many individual, customizable softkeyboards for the touchscreen are available for you. In addition, there is the possibility of Multi-Touch operation.

- **USB interface**: For installation.
## Installation and updates

### Hardware

<table>
<thead>
<tr>
<th>(optional)</th>
<th>Minimum requirements</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Installation also possible via network or other storage media.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ For dongle. Network dongle also available.</td>
<td></td>
</tr>
<tr>
<td>Network connection</td>
<td>64 kBits/s for standard Client/Server projects.</td>
<td>1000 kBits/s full duplex for standard Client/Server projects.</td>
</tr>
<tr>
<td>(optional)</td>
<td>100 Mbit/s full duplex for redundant operation.</td>
<td></td>
</tr>
<tr>
<td>Remote connection</td>
<td>Minimum requirements: Dial-up modem with 9600 Bit/s.</td>
<td>1 Mbit/s full duplex.</td>
</tr>
<tr>
<td>(optional)</td>
<td>▪ Any desired connection via router, e.g. by means of ISDN or DSL. Data transfer is slower in a WAN than in a local network for technical reasons. Be sure to check the possible data transfer rates of your WAN technology already at the time when you create the project.</td>
<td></td>
</tr>
<tr>
<td>WAN connection</td>
<td>▪ Any desired connection via router, e.g. by means of ISDN or DSL. Data transfer is slower in a WAN than in a local network for technical reasons. Be sure to check the possible data transfer rates of your WAN technology already at the time when you create the project.</td>
<td></td>
</tr>
<tr>
<td>(optional)</td>
<td>▪ Any desired connection via router, e.g. by means of ISDN or DSL. Data transfer is slower in a WAN than in a local network for technical reasons. Be sure to check the possible data transfer rates of your WAN technology already at the time when you create the project.</td>
<td></td>
</tr>
<tr>
<td>Message Control</td>
<td>Please refer to chapter Message Control for the requirements.</td>
<td></td>
</tr>
<tr>
<td>(optional)</td>
<td>The necessary interfaces depend on the requirements of the PLC and/or the bus connection, for example serial RS232 or RS422/485 interfaces, ISA/PCI slots, etc.</td>
<td></td>
</tr>
</tbody>
</table>

### Information

The minimum recommended resolution in Service Engine is 1024 x 768 pixels. Smaller resolutions can also be configured. However it may then not be possible to operate some online dialogs. If these are not used, the resolution can be selected as lower.

### 3.14.4.3 Report Engine

The following prerequisites are applicable for work with Report Engine:
HARDWARE

Report Engine Server:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Recommended</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>CPU XEON (maximum 24 cores/4 sockets)</td>
<td>XEON processor</td>
</tr>
<tr>
<td>RAM</td>
<td>64GB or larger</td>
<td>32 GB</td>
</tr>
<tr>
<td>Free memory</td>
<td>1TB or more (depending on the data to be saved)</td>
<td>1 TB</td>
</tr>
</tbody>
</table>

Engineering computer:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Recommended</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>CPU i7 or more powerful</td>
<td>CPU i7</td>
</tr>
<tr>
<td>RAM</td>
<td>64GB or larger</td>
<td>32 GB</td>
</tr>
<tr>
<td>Free memory</td>
<td>1TB or more (depending on the data to be saved)</td>
<td>2 GB</td>
</tr>
<tr>
<td>Monitor (pixels)</td>
<td>Full HD or higher</td>
<td>1024 x 768</td>
</tr>
</tbody>
</table>

CONNECTORS

The following is applicable for the Service Engine Connector:

- Timeout: is independent of the report timeout. Default: 5 minutes (can be configured)
- Variables: Only variables that are listed in metadata are requested
- String variable: maximum of 4000 characters

The performance of a Connector depends on the:

- Performance of the Report Engine server
- Performance of the Service Engine server
- Service Engine server load (connector runs with lower priority)
- Network performance and network load
PROJECTS AND FILTERS

Reports can generally be created throughout several projects.

⚠️ Attention

Archive data can only be evaluated if the variables and archive configuration are in the same project.

This means: For example, in an integration project, if a variable from a subproject is archived in an archive, then Report Engine cannot access this variable.

SCHEDULES

- **Calendar days in months** are limited to 1 - 28 (corresponds to February in non-leap years)
- The "Month end" event is not available

❗️ Information

Do not use zenon color palettes for dynamic limit values for zenon projects whose data is to be exported for Report Engine. Limit values cannot be dynamically amended in Report Engine. Information from color palettes cannot therefore not be evaluated. This can lead to illegible graphics.

3.14.4.4 Smart Server

The minimum requirements are based on a complete installation of Smart Servers. For extensive projects or several projects loaded at the same time you will need accordingly faster/stronger hardware. The minimum requirements can increase as a result of this.

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Minimum requirements</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Single core with SSE2 support.</td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>From 1024 MB</td>
<td></td>
</tr>
<tr>
<td>Storage medium</td>
<td>256 MB free harddrive space.</td>
<td>1 GB free harddrive space.</td>
</tr>
<tr>
<td>Network connection</td>
<td>10 Mbit/s full duplex.</td>
<td>1000 Mbit/s full duplex.</td>
</tr>
</tbody>
</table>
3.14.4.5 Smart Client

The minimum requirements are based on a complete installation of Smart Client. For extensive projects or several projects loaded at the same time you will need accordingly faster/stronger hardware. The minimum requirements can increase as a result of this.

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Minimum requirements</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote connection (optional)</td>
<td>Minimum requirements: Dial-up modem with 9600 Bit/s.</td>
<td>1 Mbit/s full duplex.</td>
</tr>
<tr>
<td>CPU</td>
<td>Single core with SSE2 support.</td>
<td>Quad Core</td>
</tr>
<tr>
<td>Memory</td>
<td>From 1024 MB</td>
<td></td>
</tr>
<tr>
<td>Storage medium</td>
<td>64 MB of free space for Smart Client plus space for the projects.</td>
<td>80 GB free harddrive space.</td>
</tr>
<tr>
<td>Network connection</td>
<td>10 Mbit/s full duplex.</td>
<td>1000 Mbit/s full duplex.</td>
</tr>
<tr>
<td>Remote connection (optional)</td>
<td>Minimum requirements: Dial-up modem with 9600 Bit/s.</td>
<td>1 Mbit/s full duplex.</td>
</tr>
<tr>
<td>Graphics adapter</td>
<td>64 MB dedicated memory. Cards with shared memory can lead to performance loss. Note the System requirements when using DirectX (on page 48) chapter in relation to this.</td>
<td></td>
</tr>
</tbody>
</table>

3.15 Software and paths for installation and operation

Paths for zenon:
- Installation
- Engineering Studio
- Service Engine
Info

You can display many default paths with the help of the `set` command:
- start the command line (enter `cmd` in the Windows start area)
- enter command `set`
- By pressing the Enter key, the default folder for Windows and zenon are displayed.

Note: As absolute paths differ in different operating system, the paths are displayed as Windows environment variable in this chapter. For example `%ProgramData%` instead of `C:\ProgramData`.

INSTALLATION

During installation, paths are set for:
- Engineering Studio
- zenon SQL folder

Only the paths for Engineering Studio and zenon SQL folder can be customized.
The setup needs administrator rights. This is also true for changing the installation paths.

REQUIREMENTS

The installation paths of the required third-party software match the standard paths of the respective manufacturer and cannot be changed during setup.

The additional software packages that need to be installed depend on the type of installation:
- Engineering Studio
- Service Engine
- Smart Client
- Logic Service

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Engineering Studio</th>
<th>Service Engine</th>
<th>Smart Client</th>
<th>Logic Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft .NET Framework 4.8</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>--</td>
</tr>
<tr>
<td>Microsoft SQL Server 2019 Express</td>
<td>+</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>(Bei Report Engine Standard Edition)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Microsoft Visual C++ 2022 Redistributable</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Microsoft .NET Core Hosting Bundle 6.0.3</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>
### Installation and updates

#### Requirements

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Engineering Studio</th>
<th>Service Engine</th>
<th>Smart Client</th>
<th>Logic Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>CodeMeter Runtime Kit 7.40a</td>
<td>+</td>
<td>+</td>
<td>--</td>
<td>+</td>
</tr>
<tr>
<td>Microsoft Web Deploy 3.6</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Visual Basic for Applications</td>
<td>VBA 7.1</td>
<td>+</td>
<td>+</td>
<td>--</td>
</tr>
<tr>
<td>Visual Basic for Applications Language Pack</td>
<td>VBA 7.1</td>
<td>+</td>
<td>+</td>
<td>--</td>
</tr>
<tr>
<td>COPA-DATA Multiple Network Protocol Driver</td>
<td>+</td>
<td>+</td>
<td>--</td>
<td>+</td>
</tr>
</tbody>
</table>

**Note:** Microsoft Visual Studio Tools for Applications (VSTA 2.0) is not required and is not installed during setup. It can be installed separately using the **Startup Tool**. To do this, the **VSTA_AddOn.exe** file must be on the system.

### ZENON

The installation of Engineering Studio sets two paths:

- **Engineering Studio:**
  - 32-bit systems: `%ProgramFiles(x86)%\COPA-DATA\zenon Software Platform [Version]`
  - 64-bit systems: `%ProgramFiles%\COPA-DATA\zenon Software Platform [Version]`

  These paths can be customized during the installation.

- **zenon SQL folder:**
  - Version 10 and higher: `%ProgramData%\COPA-DATA\SQL2019\`

  These paths can be customized manually via `zenDB.ini`.

### ENGINEERING STUDIO

In Engineering Studio, the following paths are used by default:

<table>
<thead>
<tr>
<th>Object</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workspace</strong></td>
<td>%CD_USERDATA%</td>
</tr>
<tr>
<td></td>
<td>For example: <code>C:\Users\Public\Documents\zenon_Projects</code></td>
</tr>
<tr>
<td><strong>Projects</strong></td>
<td>%CD_USERDATA%</td>
</tr>
<tr>
<td></td>
<td>For example: <code>C:\Users\Public\Documents\zenon_Projects</code></td>
</tr>
<tr>
<td><strong>Hint for short cuts:</strong> highlight the project -&gt; Ctrl+Alt+D</td>
<td></td>
</tr>
</tbody>
</table>
## Installation and updates

<table>
<thead>
<tr>
<th>Object</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL folder of the project</td>
<td>%ProgramData%\COPA-DATA[SQL-Ordner]\[GUID]\FILES</td>
</tr>
<tr>
<td></td>
<td><strong>Hint for short cuts:</strong> highlight the project -&gt; Ctrl+Alt+E</td>
</tr>
<tr>
<td>project.ini</td>
<td>%ProgramData%\COPA-DATA[SQL folder]\[GUID]\FILES\zenon\system</td>
</tr>
<tr>
<td>zeron6.ini</td>
<td>%ProgramData%\COPA-DATA\System</td>
</tr>
<tr>
<td></td>
<td>For example: C:\ProgramData\COPA-DATA\System</td>
</tr>
<tr>
<td>Backup</td>
<td>%ProgramData%\COPA-DATA[SQL folder]\GUID\BACKUP</td>
</tr>
<tr>
<td></td>
<td>%ProgramData%\COPA-DATA[SQL folder]\GUID\FILES\[Projekte]</td>
</tr>
<tr>
<td>Compiled files</td>
<td>%CD_USERDATA%[Workspace\ Projekt\RT</td>
</tr>
<tr>
<td>External files</td>
<td>%CD_USERDATA%[Workspace\ Projekt\RT\FILES...</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Can be set in the project using the file storage property.</td>
</tr>
<tr>
<td>System files</td>
<td>Windows system folder.</td>
</tr>
</tbody>
</table>

## SERVICE ENGINE

In Service Engine, the following paths are used by default:

<table>
<thead>
<tr>
<th>Object</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>%CD_USERDATA%[Workspace\ Projekt\RT</td>
</tr>
<tr>
<td>External files</td>
<td>%CD_USERDATA%[Workspace\ Projekt\RT\FILES...</td>
</tr>
<tr>
<td>Exported archives, Chronological Event List and Alarm Message List</td>
<td>%CD_USERDATA%[Workspace\ Projekt\Export</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Is created at the first export.</td>
</tr>
<tr>
<td>System files</td>
<td>Windows system folder.</td>
</tr>
</tbody>
</table>

## ZENON LOGIC

Paths for zeron Logic are created equal to the zeron paths.
3.16 Report Engine

This section provides information for installing the Report Engine.

3.16.1 Installation and updates

The installation of Report Engine consists of several components:

- Report Engine Server: Central SQL server.
- Reporting Studio: Application to administer Report Engine and to create reports. It must be installed on the engineering computer.
- Additional applications

⚠️ **Attention**

Ensure that you have the appropriate licenses.

**Note:** For each user, up to three different devices at the same time per license are permitted.

You can find the hardware and software requirements in the Prerequisites chapter.

**NOTICES**

Note the following before installation:

<table>
<thead>
<tr>
<th>Theme</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User authorizations:</td>
<td>Local administrator rights are required for installation of Report Engine. Ensure that, after installation, there is at least one user who can log into Report Engine.</td>
</tr>
<tr>
<td></td>
<td><strong>Attention:</strong> Every user who carries out an installation is automatically created as the first user for Report Engine. After installation, only this user can login to Report Engine and add further users. For example: User 1 is the local administrator and carries out the installation. Report Engine is used by User 2 however. User 1 must add User 2 in the Reporting Studio after installation.</td>
</tr>
<tr>
<td>ISOs and restart:</td>
<td>The content of ISO images must be copied to a local storage medium before the installation and setup can be started from here. The inclusion of an ISO image and the installation of Report Engine by the mounted driver cannot be completed successfully if a restart is required during installation.</td>
</tr>
</tbody>
</table>
### Theme | Description
--- | ---
**Licensing:** | Licensing is carried out using the **License Manager**. This can be started from Reporting Studio or from the operating system directly.

**.NET Framework 4.8:** | .NET Framework 4.8 must already be installed and running on the target computer in order to carry out the installation successfully. Otherwise, an error notification from the Report Engine setup will show up and the installation process will be canceled.

**Remote installation:** | The installation medium must be on the local computer. Network drives may not be available punctually for a reboot during installation. For remote installations and virtual installations, copy the content of the installation medium to a temporary folder on the computer and start the setup.

**Server:** | The Report Engine server and the **Domain Controller** must not be installed on the same computer.

**IIoT Services** | Some components need a connection to the IIoT Services in order to connect with the Service Engine. You can configure this with the **IIoT Services Connection Wizard**.

**SQL Server 2019:** | Note existing installations of SQL Server Management Studio (SSMS):

SQL Server 2019 cannot be installed if version 18.3 or earlier of SQL Server Management Studio (SSMS) has already been installed.

To install **SQL Server 2019**:

- Uninstall SQL Server Management Studio (SSMS).
- Uninstall Microsoft SQL Server 2012 Native Client. This is also installed with SSMS

**SQL Server Management Studio:** | If the SQL Server Management Studio (SSMS) is to be available, it must be installed manually.

**Wizards** | Several wizards are available for Report Engine. They work with different Report Engine versions and zenon versions. For details, read the **Report Engine wizard compatibility** chapter.

---

**PERFORMING THE INSTALLATION**

To install Report Engine components:

1. Connect the installation medium to the computer or copy its contents to a local folder. If Autorun does not automatically start the setup, use the file named `start.exe zenon`.

The zenon Software Platform setup is opened.
2. Select the desired language from the drop-down list
3. Accept the license conditions.
4. Click on the **Next** button.
5. Accept the data protection agreement.
6. Click on the **Next** button.
7. Select the desired components
   
   **Note:** For the installation of the Report Engine Server, a **Data Hub** for IIoT Services must also be installed. This is regardless of whether there is already a **Data Hub** in the system. The Report Engine uses the **Data Hub** to establish the connection to zenon.
   
   In an additional dialog, you are requested to issue a user name and password for access to the **Data Hub**.
   
   **Attention:** Note the password in a safe place. It cannot be displayed or recovered later.
8. Click on the **Next** button.
   
   The installation or the update will start.
9. Follow the instructions given to you by the installation wizard.
10. After successful installation, configure the connections to IIoT Services.

**Notes on update:** When switching version, the version of the assemblies contained in the database is checked before the update of the structure. If the version to be installed is more recent, the SQL elements contained are updated.

**INSTALLATION ON THE CLIENT**

Only a current browser is needed on the client. The language that is set in the browser determines the language for Report Launcher. The language for Reporting Studio is stipulated in the options in Reporting Studio.

**3.16.1.1 Start window**

You are given general information about the zenon Software Platform in the start window.
Installation and updates

The information in the left window shows you the current status of the installation process. You switch to the next respective window with the Next button.

You can get help on installation by clicking on the Help symbol at the top right.

1. From the drop-down list at the top right, select the desired language for installation. The following languages are available:
   - German
   - English
   - Italian
   - French
   - Spanish
   - Czech
   - Japanese
   - Korean
   - Chinese
   - Russian

   **Note:** The language can only be changed on this page. In the following steps, the language is shown but can no longer be amended.

2. Clicking on the Next button opens the window with the license conditions.
3. Confirm the license conditions by activating the corresponding checkbox. If you do not accept the license conditions, you cannot install the product. You can also print the license conditions out by clicking on the Print button.

4. Clicking on the Next button opens the privacy policy. Read the privacy policy carefully. You can print out the privacy policy by clicking on the Print button.

5. Activate the checkbox for the privacy policy. This will confirm that you have read this. If you do not accept the privacy policy, the product cannot be installed.

6. Clicking on the Next button opens the window to select the desired product. **Note:** The Next button is only available if you have agreed to the license conditions by activating the checkbox.

### 3.16.1.2 zenon Standard installation

Select the desired components. It is only possible to select components that have not already been installed. If you want to carry out a reinstallation, you must first uninstall the previously-installed component using the Control Panel.
**INSTALLATION PACKAGES**

There are five collections of packages available for installation. You can individually configure their content before installation by using the *Customize* button.

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
</tr>
</thead>
</table>
| Engineering Studios and Services             | Contains:  
  - Report Engine  
  - IIoT Services  
  - Device Management Interface Components  
  - License Manager  
  - Engineering Studio  
  - Service Engine  
  - GraphQL Interface  
  - Reporting Studio  
  - Smart Server  
  - Smart Client |
| Engineering Studio and Service Engine        | Contains:  
  - License Manager  
  - Engineering Studio  
  - Service Engine  
  - Report Engine  
  - GraphQL Interface  
  - Reporting Studio  
  - Smart Server  
  - Smart Client  
  - IIoT Services  
  - Device Management Interface Components |
| Edge Services                                | Contains:  
  - Report Engine  
  - IIoT Services  
  - Device Management Interface Components  
  - License Manager |
<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>▶ Engineering Studio</td>
</tr>
<tr>
<td></td>
<td>▶ Service Engine</td>
</tr>
<tr>
<td></td>
<td>▶ GraphQL Interface</td>
</tr>
<tr>
<td></td>
<td>▶ Smart Server</td>
</tr>
<tr>
<td></td>
<td>▶ Reporting Studio</td>
</tr>
<tr>
<td></td>
<td>▶ Smart Server</td>
</tr>
<tr>
<td></td>
<td>▶ Smart Client</td>
</tr>
<tr>
<td>IIoT Services</td>
<td>Contains:</td>
</tr>
<tr>
<td></td>
<td>▶ IIoT Services with management and communication environment for data distribution, Identity Service, API and Data Storage</td>
</tr>
<tr>
<td></td>
<td>▶ Device Management Interface Components</td>
</tr>
<tr>
<td></td>
<td>▶ License Manager</td>
</tr>
<tr>
<td></td>
<td>▶ Engineering Studio</td>
</tr>
<tr>
<td></td>
<td>▶ Service Engine</td>
</tr>
<tr>
<td></td>
<td>▶ Report Engine</td>
</tr>
<tr>
<td></td>
<td>▶ GraphQL Interface</td>
</tr>
<tr>
<td></td>
<td>▶ Reporting Studio</td>
</tr>
<tr>
<td></td>
<td>▶ Smart Server</td>
</tr>
<tr>
<td></td>
<td>▶ Smart Client</td>
</tr>
<tr>
<td>Smart Client</td>
<td>Contains:</td>
</tr>
<tr>
<td></td>
<td>▶ Smart Client</td>
</tr>
<tr>
<td></td>
<td>▶ License Manager</td>
</tr>
<tr>
<td></td>
<td>▶ Engineering Studio</td>
</tr>
<tr>
<td></td>
<td>▶ Service Engine</td>
</tr>
<tr>
<td></td>
<td>▶ Report Engine</td>
</tr>
<tr>
<td></td>
<td>▶ GraphQL Interface</td>
</tr>
<tr>
<td></td>
<td>▶ Reporting Studio</td>
</tr>
<tr>
<td></td>
<td>▶ Smart Server</td>
</tr>
<tr>
<td></td>
<td>▶ IIoT Services</td>
</tr>
</tbody>
</table>
### Installation and updates

<table>
<thead>
<tr>
<th>Package</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Device Management Interface Components</td>
</tr>
</tbody>
</table>

#### 3.16.1.3 Selection and installation

The Report Engine is installed automatically during a full installation of the components **Engineering Studio and Service Engine**.

To install Report Engine only:

1. In **Engineering Studio and Service Engine** click on the **Customize** button.
   - The dialog to customize the installation is opened.
   - The standard packages have already been pre-selected.
2. Select or deselect other desired packages in the **Components** tab.
   a) If you want to fully install Report Engine: Select Report Engine. All other required packages are selected automatically. You can deselect all other packages.
   b) You only want to install Logic Studio: You only need the entries for Logic Studio, Metadata Editor and License Management.

Packages can only be deselected if they are not required by any other package. Already-installed packages cannot be deselected.
3. If necessary, configure the paths for installation in the Options tab.
4. Click on the Install button.

The installation is started.
The computer may be restarted automatically during installation. Follow the instructions of the wizard

3.16.1.4 Updates

In zenon, you can change to new versions for example, from 10 to 11. Or you can install updates within a version.
New versions can be installed in parallel with existing versions. They mainly offer new features.
Updates are provided in the form of build setups. Updates change a previously-installed version. They mainly fix bugs.

With each setup for new build or new versions, you receive a link to the COPA-DATA website with the changes between the previous version and the newly-installed one.

UPDATE (BUILD SETUP)

An update only updates those files which are more current than the previously installed files. All projects and individual settings will remain unchanged. Build setups can contain changes for all installed components. When calling up the setup, the components that have been changed and the version to which they have been changed are shown.

Keep in mind that Build setups have lower quality assurance standards than Release setups.

Note: Build setups can only be installed locally. Installation on network paths (UNC) is not possible.

3.17 IIoT Services

In this section you will find information for installing IIoT Services and for the initial setup on Windows or Docker.
3.17.1 Installation

It is recommended to always install the latest IIoT Services release. Existing installations can be upgraded within the recommended update paths (on page 74).

**INSTALLATION VARIANTS OF THE IIOT SERVICES**

IIoT Services offer the same range of functions in all installation options.

Please note the following differences:

<table>
<thead>
<tr>
<th></th>
<th>IIoT Services (Docker on Windows)</th>
<th>IIoT Services (Docker on Linux)</th>
<th>IIoT Services (Windows native)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application area</strong></td>
<td>• Test environments</td>
<td>• Test environments</td>
<td>• Test environments</td>
</tr>
<tr>
<td></td>
<td>• Productive environments</td>
<td></td>
<td>• Productive environments</td>
</tr>
<tr>
<td><strong>Host operating system</strong></td>
<td>Windows</td>
<td>Linux</td>
<td>Windows</td>
</tr>
<tr>
<td><strong>Method of installation</strong></td>
<td>Configuration files</td>
<td>Configuration files</td>
<td>As native Windows application via a .ISO file</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The installation of the IIoT Services is integrated in the Setup of the software platform (on page 7).</td>
</tr>
<tr>
<td><strong>Internal services</strong></td>
<td>Docker services as a Linux container</td>
<td>Docker services as a Linux container</td>
<td>Windows Services</td>
</tr>
<tr>
<td></td>
<td>IIoT Services (Docker on Windows)</td>
<td>IIoT Services (Docker on Linux)</td>
<td>IIoT Services (Windows native)</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Monitoring of internal services          | ‣ Windows PowerShell  
         ‣ With GUI via Docker Dashboard                                                                  | ‣ With Shell  
         No GUI available.                                                                 | Windows Management Console.                                                                                          |
| Minimum number of computers for test environment | ‣ 1 computer for the IIoT Services and all clients (Windows host OS)                            | ‣ 1 computer for the IIoT Services (Linux host OS)  
         ‣ 1 computer for clients (Windows host OS)                                                                 | 1 computer for the IIoT Services and all clients (Windows host OS)                                                  |
| Minimum number of computers for productive environment | ‣ 1 dedicated computer for the IIoT Services.  
         ‣ Separate computers for clients.                                                    | ‣ 1 dedicated computer for the IIoT Services.  
         ‣ Separate computers for clients.                                                    | ‣ 1 dedicated computer for the IIoT Services.  
         ‣ Separate computers for clients.                                                    |

**Note:** The installation options of IIoT Services are basically the same for the administration in the Service Configuration Studio.
Attention: Fixed user context in "Docker on Windows"

A IIoT Services installation in Docker Desktop for Windows Docker on Windows is started in a fixed user context.

Example: User A installs IIoT Services using Docker Desktop for Windows.
- User A has access to IIoT Services through their user account.
- User B does not have access to IIoT Services through their user account on the same computer.

Hint: You can get around this limitation on a test system by using a shared user account.
3.17.1.1 Installation: Standalone vs. parallel

In general, it is recommended to install IIoT Services as standalone applications on a dedicated computer.

STANDALONE INSTALLATION

With a standalone installation, other than IIoT Services, no further zenon services are installed.

**Standalone installation is recommended for:**
- All installation options of IIoT Services (Docker and Windows native)
- All computer types (physical computer and VMs)
- All uses (test systems and productive systems)

Standalone installation ensures a clear separation of connected communication partners in IIoT Services networks.

PARALLEL INSTALLATION

In a parallel installation, both IIoT Services as well as other zenon services are installed on the same computer.

Parallel installation is only recommended for separately documented cases. An example of this is the test environment in the Getting Started Guide for the IIoT Services (Docker on Windows) installation option.

3.17.1.2 Kubernetes

In the Docker installation option, the services are installed by IIoT Services in Linux containers. This meets the requirements for operating IIoT Services in a Kubernetes cluster.

**In particular, you should note:**
- The configuration files `docker-compose.yml` and `.env` provided with IIoT Services can be used as a foundation for creating Kubernetes configuration files.
- You must create customized Kubernetes configuration files for your specific environment.

**The following application scenarios are possible:**
- self-hosted Kubernetes cluster (on-premise)
third-party hosted Kubernetes cluster of cloud providers such as Amazon (Amazon Kubernetes Cluster), Google (Google Kubernetes Engine) or Microsoft (Azure Kubernetes Service)

By using the Kubernetes container management, you can provide, scale and manage containers automatically.

**Hint**

The use of IIoT Services in a Kubernetes cluster requires relevant prior knowledge and is generally recommended only for enterprise environments.

### 3.17.1.3 Update paths

**The following update paths are recommended for IIoT Services:**

- Version 2.0 to 2.1
- Version 2.x to 10.0
- Version 10.0 to 10.x
- 10.x to higher versions

Available configurations will be automatically carried over during the update. It is recommended to perform a backup of Persistence Instance before every version update.
3.17.2 Welcome to COPA-DATA help

GENERAL HELP

If you cannot find any information you require in this help chapter or can think of anything that you would like added, please send an email to documentation@copadata.com.

LICENSES AND SERVICES

If you find that you need other zenon services or licenses, our staff will be happy to help you. Email sales@copadata.com.

PROJECT SUPPORT

You can receive support for any real project you may have from our customer service team, which you can contact via email at support@copadata.com.

3.17.3 Getting Started Guide (Windows)

In diesem Knoten erfahren Sie, wie Sie IIoT Services auf einem Windows Rechner installieren und initial konfigurieren.

Information

Diese Anleitung wurde auf einem Betriebssystem mit englischer Sprache verfasst.

3.17.3.1 Systemvoraussetzungen

Beachten Sie folgende Systemvoraussetzungen, um die IIoT Services zu installieren:

- Allgemein
  Informationen zur Installation via Setup finden Sie im Knoten Installation und Update (on page 5) im Knoten Installation (on page 70).
- Betriebssystem
  Informationen zu den unterstützten Betriebssystemen finden Sie im Abschnitt Installation und Update (on page 5) im Knoten Windows Betriebssysteme (2/2 (on page 45)).
Aktualisieren Sie Ihr Windows Betriebssystem auf die aktuellste Version.

- **Browser**
  
  Folgende Browser werden unterstützt:
  - Google Chrome
  - Mozilla Firefox
  - Microsoft Edge
  - Apple Safari

  **Hinweis:** Verwenden Sie immer die aktuellste Version des jeweiligen Browsers.

- **Speicherplatz**
  
  Für die Installation der IIoT Services sind mindestens 6 GB freier Speicherplatz auf dem Speichermedium notwendig.

  Den Speicherbedarf für weitere zenon Komponenten finden Sie im Abschnitt **Installation und Update** (on page 5) im Knoten **Engineering Studio** (on page 51).

- **Voraussetzungen**
  
  Stellen Sie sicher, dass folgende Punkte erfüllt sind:
  - Ausreichende Ressourcen für den reibungslosen Betrieb aller installierten Anwendungen (CPU, RAM, Speicherplatz).
  - Funktionierende Internetverbindung.
  - Windows Administrator-Rechte müssen vorhanden sein.

### 3.17.3.2 Weitere Voraussetzungen

Um Ihre Windows Installation zu überprüfen, sind folgende Voraussetzungen erforderlich:

- Eine Installation der Service Engine und des Engineering Studio.
- Stellen Sie sicher, dass diese Installationen entsprechend lizenziert sind.

**Info**

Diese Installation kann auf einem eigenen Rechner oder auf demselben Rechner wie die Windows Installation vorhanden sein.

### 3.17.3.3 IIoT Services konfigurieren

In diesem Knoten finden Sie Informationen zu den folgenden Themen:
1. Installieren Sie zenon
2. Aktivieren Sie die Lizenzen für IIoT Services
3. Konfigurieren Sie die IIoT Services
4. HTTPS Vertrauensstellung konfigurieren
5. Einbinden anderer zenon Komponenten
6. Zusammenfassung und nächste Schritte

3.17.3.3.1 Installieren Sie zenon

Führen Sie folgende Schritte aus, um zenon zu installieren:

1. Doppelklicken Sie auf die ISO-Datei.
2. Doppelklicken Sie im gemounteten Laufwerk auf die Datei START.exe. Das Setup startet.

\textbf{Hinweis:} Wählen Sie beim Installationsschritt \textit{Komponenten} unbedingt \textit{IIoT Services aus}. Die Komponente \textit{Lizenzmanagement} ist bereits vorausgewählt und kann nicht abgewählt werden. Alle weiteren Komponenten sind optional.

**Hinweis:** Schließen Sie das Fenster Installation successful nicht. Sie benötigen es noch, um die Lizenzen zu aktivieren und die IIoT Services zu konfigurieren.

**Attention**

Sollten Sie das Fenster Installation successful dennoch versehentlich geschlossen haben, können Sie über die Homepage des Service Configuration Studio sowie das zenon Lizenzmanagement die Konfiguration weiterführen.

<table>
<thead>
<tr>
<th>Name</th>
<th>Beispielwerte</th>
<th>Beschreibung</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Configuration Studio</td>
<td><a href="https://mycomputer.mydomain.com:9443">https://mycomputer.mydomain.com:9443</a></td>
<td>Im Service Configuration Studio können Sie die Konfiguration der IIoT Services fortführen.</td>
</tr>
<tr>
<td></td>
<td>Systemspezifischer Wert*</td>
<td></td>
</tr>
</tbody>
</table>

* Ersetzen Sie mycomputer.mydomain.com in den URLs durch den FQDN Ihres Rechners (on page 94).

### 3.17.3.3.2 Activate license for IIoT Services

Für die Lizenzierung haben Sie mehrere Möglichkeiten. Verwenden Sie entweder

- die mitgelieferten Demolizenzen oder
- Ihre eigenen zenon Lizenzen

So installieren Sie die Demolizenzen:

1. Klicken Sie im Fenster Installation successful im Abschnitt 1. Activate license for IIoT Services auf die Schaltfläche Open License Manager.
2. Klicken Sie im geöffneten Fenster License management auf Advanced options.
3. Klicken Sie im geöffneten Fenster License management auf Advanced license administration.
5. Verschieben Sie mit den Pfeil Schaltflächen, die aktivierten Lizenzen nach oben.
6. Beenden Sie den Dialog, indem Sie auf die Schaltfläche **Close** klicken.

Sie können auch eigene, bereits vorhandene, **zenon** Lizenzen verwenden. Informationen zur Lizenzierung finden Sie im Knoten **Lizenzierung**, Knoten **Lizenzierung in wenigen Schritten**.

**Attention**

Alle **zenon** Komponenten, die Sie in den **IIoT Services** verwenden, müssen ebenfalls lizenziert sein.

Informationen dazu finden Sie im Knoten **Lizenzierung**, Knoten **Komponenten lizenzieren - Überblick**.

### 3.17.3.3.3 Configure IIoT Services

Mit den folgenden Schritten konfigurieren Sie das Administrator Konto.

1. Klicken Sie im Fenster **Installation successful** im Abschnitt **2. Configure IIoT Services** auf die Schaltfläche **Start Configuration**.
**Hinweis:** Im Service Configuration Studio können Sie die Konfiguration der Plattform zu einem späteren Zeitpunkt fortsetzen, indem Sie auf die Schaltfläche Platform Configuration klicken. Die Konfiguration wird an der unterbrochenen Stelle fortgesetzt.

2. In the Platform Configuration window, click on the Get started button.
3. Enter a user name in the Create administrator account window.
4. Enter a password. Note the given password criteria. If the password criteria are adhered to, the font color changes to green.
5. Enter the password again. If the two entries of the password match, the Create administrator account is activated.
6. Click on this button. The creation of the administrator account is thus completed.

![Platform Configuration](image)

**Note:** This user is also entitled to configure IIoT Services and to create further users.

**Attention**

Note the password in a safe place. If the password is forgotten, there is no possibility to retrieve it.

**3.17.3.3.4 View HTTPS certificate**

Die IIoT Services verwenden ein HTTPS Zertifikat für die sichere Kommunikation. Um dem HTTPS Zertifikat zu vertrauen, muss dem Root Zertifikat vertraut werden.

Um das Root-Zertifikat zu installieren, gehen Sie so vor:
1. Klicken Sie im Fenster **HTTPS certificate** auf die Schaltfläche **Download root certificate**.

2. Öffnen Sie das heruntergeladene Zertifikat und installieren Sie es im **Trusted Root Certification Authorities Store**. Informationen zur Vorgangsweise finden Sie im Knoten **HTTPS-Vertrauensstellung** Knoten **Vertrauensstellung konfigurieren**.

3. Klicken Sie nach der erfolgreichen Installation des Root-Zertifikats auf die Schaltfläche **Summary and next steps**.

**Attention**

Bei der Erstinstallation der IIoT Services erhalten Sie eine Sicherheitswarnung Ihres Browsers. In diesem Stadium können Sie das Zertifikat noch nicht prüfen. Um die Installation abzuschließen, müssen Sie diese Sicherheitswarnungen einmalig ignorieren.

**Hinweis:** Installieren Sie das Root Zertifikat auch auf allen Clients, die Sie mit den IIoT Services verbinden wollen.

---

**3.17.3.3.5 Service Connections**

Haben Sie zusätzliche **zenon** Komponenten, installiert, können Sie diese mit den **IIoT Services** verbinden. Komponenten sind zum Beispiel **Engineering Studio**, **Service Engine** oder **Report Engine**.

Klicken Sie im Fenster **Connect Services** auf die Schaltfläche **Configure all components and continue**.

**Information**

Im **Service Configuration Studio** haben Sie jederzeit die Gelegenheit, weitere **zenon** Komponenten mit den **IIoT Services** zu verbinden.
Hier finden Sie eine Zusammenfassung der Installationsdetails sowie einen Hinweis auf die nächsten Schritte.

Sie haben folgende Möglichkeiten:

1. Die Online-Hilfe starten.
2. Ihr Benutzerkonto mit dem Identity Service bearbeiten.
3. Im Service Configuration Studio können Sie unter anderem Benutzer, Gruppen und Berechtigungen verwalten.
**Tipp**

Legen Sie sich den Link für das **Service Configuration Studio** als Bookmark in Ihrem Browser an.

<table>
<thead>
<tr>
<th>Name</th>
<th>Beispielwerte</th>
<th>Beschreibung</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Configuration Studio</td>
<td><img src="https://mycomputer.mydomain.com:9443" alt="URL" /></td>
<td>Im <strong>Service Configuration Studio</strong> können ausschließlich Benutzer mit Administratorrechten die IIoT Services umfassend administrieren.</td>
</tr>
<tr>
<td>Systemspezifischer Wert*</td>
<td><img src="https://mycomputer.mydomain.com:9443" alt="URL" /></td>
<td></td>
</tr>
</tbody>
</table>

* Ersetzen Sie mycomputer.mydomain.com in den URLs durch den FQDN Ihres Rechners (on page 94).

### 3.17.3.4 Konfiguration

In diesem Knoten finden Sie Informationen über die Einrichtung folgender Komponenten:

1. Engineering Studio
2. Service Engine
3. IIoT API

#### 3.17.3.4.1 Engineering Studio

The connections must be configured in order for Engineering Studio and Service Engine to be able to communicate with IIoT Services. They can be either created individually for a project or applied from a global project.

#### 3.17.3.4.2 Verbindung zu IIoT Services

**VERBINDUNG FÜR EIN PROJEKT ANLEGEN**

Führen Sie dazu folgende Schritte aus:

1. Markieren Sie ein Projekt im Engineering Studio.
2. Navigieren Sie in den Projekteigenschaften zum Knoten **Network**
3. Navigieren Sie zur Eigenschaftsgruppe **IIoT Services settings**.
4. Aktivieren Sie die Checkbox *Aktivieren Sie die Checkbox IIoT Services*. Dadurch wird die Konfiguration der Eigenschaft *Connection settings* sowie die Schaltfläche *...* aktiviert.

5. Klicken Sie auf die Schaltfläche *...*. Der *IIoT Services Connection Wizard* wird gestartet.

6. Geben Sie die URL Ihrer IIoT Services Installation an und folgen Sie den Anweisungen im Wizard.
   Überspringen Sie den Schritt für die Report Engine.

7. Nach der erfolgreichen Konfiguration des IIoT Services Connection Wizard finden Sie die verwendete *IIoT Service URL* und die *Client-ID* im Eingabefeld der Verbindungseinstellungen.

**Hinweis:** Weitere Informationen zum *IIoT Services Connection Wizard* finden Sie im Knoten *IIoT Services Connection Wizard* Knoten *Welcome*.

**VERBINDUNG VOM GLOBALPROJEKT ÜBERNEHMEN**

Sie können die Konfiguration für die Verbindung zu den IIoT Services auch zentral in einem Globalprojekt parametrieren und dann in einem Lokalprojekt mit einem Klick übernehmen.

⚠️ **Achtung**

Wenn Sie die Verbindungseinstellungen in einem Globalprojekt konfigurieren, so ist nur die *IIoT Service URL* sichtbar. Die *Client-ID* wird nicht angezeigt.

### 3.17.3.4.3 Configure variables

In order to use variables in IIoT Services, they must be configured for it in Engineering Studio.

Only variables with *simple data type* are supported.

To configure variables:

1. Select the desired variable.
2. Open the *Authorization/eSignature* group in the properties.
3. Switch to the *IIoT Services settings* subgroup.
4. Configure the variable for use in IIoT Services.

Configurable properties:

- **Access permission**

Access right of a variable in IIoT Services. Select from drop-down list:

- **None**: Variable is not available in IIoT Services.
Read: IIoT Services has read access to this variable.
Read and write: IIoT Services have read and write access to this variable.

Note: For reasons of security, access rights should only be set as far as actually necessary for a required data action.

3.17.3.4.4 Starting Service Engine

Start Service Engine after configuration:

1. Save the project with all the changes.
2. Click on the Geänderte Service Engine Dateien erzeugen button.
3. Click on the Service Engine starten button.

3.17.3.4.5 IIoT API

In Service Configuration Studio, you access the IIoT API manually as a user. With the IIoT API, you can retrieve data from the IIoT Services.

There are two possibilities:

- For test purposes, you access the IIoT API manually in Service Configuration Studio.
In a productive environment, a client application automatically accesses the IIoT API. To do this, you need an accordingly programmed third-party application.

3.17.3.4.6 User authorization

For a manual query using the IIoT API, you must authorize yourself. To authorize a user in the IIoT API:

1. Ensure that Service Engine has been started.
2. Open the Service Configuration Studio.
3. Go to the IIoT API button.
4. Click on the green Authorize button. A window opens.
   Note: You are not authorized by default. The icon shows an opened lock.
5. Make sure that the value for the client_id field is set to swagger_demo_api.
6. Activate the following checkboxes:
   - iiotServicesAPI
   - dataStorageAPI
   Note: You thus determine the scope of the application.
7. Click on the Authorize button.
8. After successful authorization, the system shows the message Authorized.
9. Click on the Close button. Authorization remains active.
   Note: If you are authorized, you will see the locked icon.
3.17.3.4.7 Test 1: Query available project

With this test, you check to see which projects you can use in Service Engine.

**SELECT ENDPOINT**

1. Ensure that Service Engine has been started.
2. Start Service Configuration Studio.
3. Go to the IIoT API button.
4. Ensure that the user authorization for the IIoT API (on page 87) has been carried out.
5. Check whether the value `REST v1.0` is set as API version in the header.
6. Go to the DataSourcesApi category.
7. Go within the category to the line with the `/api/v1/datasources` endpoint.
You must configure this endpoint for the following query.

**QUERY PROJECT**

1. Click on the blue **GET** button in the line. This expands the endpoint.
2. Click on the **Try it out** button.
3. Click on the **Execute** button.
4. Copy the `dataSourceId` into a text file. You need this value for the following test.
   
   **Note:** It is identical to the project ID of your project.
RESULT

The query shows the available project.

Note: Ensure that the project is in the Online state.

Note for programmers

Code sample: Response body

```json
{
   "dataSources": [
      {
         "name": "ZENON10_DEMO",
         "dataSourceId": "d3058681-c6a8-4b2e-908d-610676fce605",
         "state": "Online"
      }
   ]
}
```

3.17.3.4.8 Test 2: Query available variables and variable values

With this test, you will access the variables and variable values enabled in the zenon project via IIoT Services.

OPEN ENDPOINT

1. Make sure that Service Engine is running.
2. Ensure that the user authorization for the IIoT API (on page 87) has been carried out.
4. Go to the IIoT API menu item.
5. Check whether the value REST v1.0 is set as API version in the header.
6. Go to the Variables API category.
7. Go to the the line with the /api/v1/datasources/{dataSourceId}/variables/query} endpoint.

You must configure the query in this endpoint.

CONFIGURE QUERY

1. Click on the green Post button.
2. Click on the **Try it out** button. You have thus activated the input field for the **dataSourceId**.

3. Enter the **dataSourceId** (identical to the Zenon project ID).
   **Note:** You have thus defined the target project for the query. (Example: Initial query (on page 92))

4. Change the following points in the **Query specification**:
   a) **fields**: Replace the predefined **"string"** with **"name", "value"**.
      You thus define the data fields for the query.
   b) **nameFilter**: Replace the predefined **"string"** with **"*"**.
      You use this placeholder to query all values unfiltered. (Example: custom query (on page 93))

5. Then click on **Execute** to perform the query.

6. The query is acknowledged as follows: **"Code 200" *Ok. Returns the queried variables."**

7. The **"Response body"** section shows the query result. (Example: query result (on page 93)).
The query result shows the released variables and their variable values from the specified zenon project.

**Query specifications**

You can find the query specifications in this section.

**Initial query**
Installation and updates

Code Sample:

```json
{
  "fields": [
    "string"
  ],
  "nameFilter": {
    "variableNames": [
      "string"
    ]
  }
}
```

Initial query

Custom query

Code Sample:

```json
{
  "fields": [
    "name", "value"
  ],
  "nameFilter": {
    "variableNames": [*]
  }
}
```

Query of variables and variable values

Query result

Code Sample:

```json
{
  "variables": [
    {
      "name": "MY_VARIABLE",
      "value": "1"
    }
  ]
}
```

The shared variable and the variable value are in the "Response body" section.
3.17.3.5 Anhang

In diesem Knoten finden Sie weiterführende Informationen zu den folgenden Themen:
1. FQDN ermitteln (on page 94)
2. Services überwachen
3. Testumgebung vs. Produktivumgebung (on page 94)

3.17.3.5.1 Determine FQDN (Fully Qualified Domain Name)

To determine the FQDN of the Windows computer:
1. Open the command line using the Windows + R keyboard shortcut.
2. Enter cmd.exe.
3. Enter the hostname command.
4. The Command Line Interface shows your computer’s FQDN.
5. Convert the FQDN to lower-case letters.

You have now determined the FQDN that you need for use in the IIoT Services.

3.17.3.5.2 Services überwachen

Alle Services im IIoT Services werden vom Betriebssystem automatisch gestartet. Mit folgenden Schritten überprüfen Sie den Status der Services von IIoT Services:
1. Öffnen Sie die Kommandozeile mit der Tastenkombination Windows + R
2. Geben Sie services.msc ein.
3. Bestätigen Sie die Eingabe mit Enter. Darauffin öffnet sich die Konsole für die Administration von Services.
4. Sie finden die Services unter: zenon <servicename>
5. Es müssen grundsätzlich alle zenon Services im Status running sein.
   **Hinweis:** Der Data Storage kann auch im Status exited sein (weil nicht genutzt).

3.17.3.5.3 Test environment vs. productive environment

The test environment described in this guide is quicker and easier to set up than a typical productive environment.
The fundamental differences are:

<table>
<thead>
<tr>
<th></th>
<th><strong>Test environment</strong></th>
<th><strong>Productive environment</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Installation option</strong></td>
<td>- IIoT Services (Windows native)</td>
<td>- IIoT Services (Windows native)</td>
</tr>
<tr>
<td></td>
<td>- IIoT Services (Docker on Linux)</td>
<td>- IIoT Services (Docker on Linux)</td>
</tr>
<tr>
<td><strong>Number of computers</strong></td>
<td>- A computer for IIoT Services and all clients</td>
<td>- A computer for IIoT Services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Dedicated computers for clients</td>
</tr>
<tr>
<td><strong>Network topology</strong></td>
<td>All applications run on the same computer.</td>
<td>The applications run on different computers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The computers can be distributed over different remote locations.</td>
</tr>
<tr>
<td><strong>Passwords</strong></td>
<td>It is possible to use predefined passwords in a protected test environment.</td>
<td>For all logins, it is essential that you assign your own secure passwords.</td>
</tr>
</tbody>
</table>
3.17.4 Welcome to COPA-DATA help

GENERAL HELP

If you cannot find any information you require in this help chapter or can think of anything that you would like added, please send an email to documentation@copadata.com.

LICENSES AND SERVICES

If you find that you need other zenon services or licenses, our staff will be happy to help you. Email sales@copadata.com.

PROJECT SUPPORT

You can receive support for any real project you may have from our customer service team, which you can contact via email at support@copadata.com.

3.17.5 Getting Started Guide (Docker)

Dieser Guide beschreibt, wie Sie die IIoT Services auf der Containerisierungssoftware Docker installieren und initial konfigurieren. Er erklärt die Installation der IIoT Services auf Docker für Windows. Er ist sinngemäß auch für Docker für Linux und andere Containerlösungen wie z.B. Podman oder Kybernetes anwendbar.

Die von COPA-DATA gelieferten Container Images verwenden als Basis Linux und sind sowohl auf Docker für Windows als auch auf Docker für Linux und anderen Container Plattformen lauffähig.

Seine Zielgruppe sind Anwender, die noch keine oder nur geringe Erfahrung mit Docker haben.

Info

Diese Anleitung wurde auf einem Betriebssystem mit englischer Sprache verfasst.

3.17.5.1 Systemvoraussetzungen

Beachten Sie folgende Systemvoraussetzungen, um die IIoT Services zu installieren:

- Allgemein
Die Installation von Docker, des Engineering Studio und der Service Engine erfolgen auf einem Rechner.

Browser

Folgende Browser werden unterstützt:

- Google Chrome
- Mozilla Firefox
- Microsoft Edge
- Apple Safari

**Hinweis:** Verwenden Sie immer die aktuellste Version des jeweiligen Browsers.

Speicherplatz

Für die Installation der IIoT Services sind mindestens 6 GB freier Speicherplatz auf dem Speichermedium notwendig.

Den Speicherbedarf für weitere zenon Komponenten finden Sie im Abschnitt *Installation und Update* (on page 5) im Knoten *Engineering Studio* (on page 51).

Voraussetzungen

Stellen Sie sicher, dass folgende Punkte erfüllt sind:

- Ausreichende Ressourcen für den reibungslosen Betrieb aller installierten Anwendungen (CPU, RAM, Speicherplatz).
- Die CPU muss Hardware-Virtualisierung unterstützen.
- Die CPU Hardware-Virtualisierung muss im BIOS aktiviert sein.
- Funktionierende Internetverbindung.
- Stellen Sie sicher, dass Sie auf dem Rechner Windows Administrator-Rechte haben.

### 3.17.5.2 Weitere Voraussetzungen

Um Ihre Docker installation zu überprüfen, sind folgende Voraussetzungen erforderlich:

- Eine Installation der Service Engine und des Engineering Studio.
- Stellen Sie sicher, dass diese Installationen entsprechend lizenziert sind.

**Information**

In dieser Anleitung wird die gesamte Installation auf einem Rechner durchgeführt.
3.17.5.3 Systemarchitektur


**Hinweis:** Die Container Images können Sie vom Docker Hub (https://hub.docker.com/u/copadata) beziehen.

3.17.5.3.1 Installation of Docker for Windows

Before you can install the IIoT Services for Docker on a Windows host system, you must first install the Docker client for Windows and the Windows subsystem for Linux (WSL) 2 from Microsoft. Proceed in the following way:

1. Ensure that hardware virtualization (on page 117) is activated for the CPU.
2. Configure an elevated PowerShell (on page 118). The is a PowerShell with administrator rights. You can use it to subsequently initialize and administer IIoT Services.
3. Load the current version of Docker for Windows from the Docker manufacturer’s web site (docker.com) (https://www.docker.com/).
4. Install Docker for Windows with the WSL2 engine.
5. Follow the link shown to https://aka.ms/wsl2kernel.
6. Download the WSL2 Linux kernel update package for x64 machines.
7. Install the update package
9. Check whether Docker has been configured for the use of Linux containers. This is the default setting of Docker.

3.17.5.4 Basiskonfiguration ENV-Datei

Damit Sie die IIoT Services installieren können, müssen Sie die von COPA-DATA gelieferte ENV-Datei anpassen. Diese Datei finden Sie in einem Paket, dass Sie von der COPA-DATA Webseite herunterladen können.

Führen Sie folgende Schritte aus, um die ENV-Datei zu konfigurieren:

   Der Download enthält:
   - IIoT Services Konfigurationsdateien: .env und docker-compose.yml
   - Eine PDF-Dateien: IIoT Services
   So laden Sie die Konfigurationsdateien herunter:
   ▶ Sie müssen sich für diesen Download mit einem Benutzerkonto auf der COPA-DATA Webseite einloggen. Die Registrierung ist kostenlos.
   ▶ Filtern Sie dann in Select Category nach IIoT Services
   ▶ Laden Sie die ZIP-Datei mit der passenden Version von IIoT Services (Docker) herunter.

1. Entpacken Sie die ZIP-Datei nach C:\iot-services. Dort finden Sie die ENV-Datei.
2. Öffnen Sie die ENV-Datei mit einem Texteditor (z. B. Notepad++).
3. Tragen Sie die Werte für die entsprechenden Konfigurationseinträge in der ENV-Datei ein.
4. Speichern Sie die Änderungen.
5. Überprüfen Sie, ob die Datei .env immer noch den führenden Punkt ("." ) enthält.
   **Hinweis:** Im Windows-Betriebssystem können einige Dateioperationen den Punkt entfernen. Benennen Sie in diesem Fall die Datei wieder von "env" in ".env" um.

**ENV-DATEI KONFIGURIEREN**

Folgende Einträge sind für die Konfiguration der ENV-Datei notwendig.
### Eintrag | Beispielwerte | Beschreibung
--- | --- | ---
**Datenbank** |  |  
SG_Persistence_Username= | sgp_user | Sie können den Usernamen selbst wählen.  
SG_Persistence_Password= | sgp_Changeme123! | Sie können das Passwort selbst definieren.  
Hinweis: Beachten Sie die Passwort Mindestanforderungen!  
SG_Persistence_Uri= |  | Optionaler Eintrag; wird nicht benötigt  
**Machine settings** |  |  
MACHINE_HOSTNAME= | mycomputer.mydomain.com | Systemspezifischer Wert:  
  ▶ Ermitteln Sie den FQDN-Hostnamen Ihres Windows Rechners. (Verwenden Sie dazu den Kommandozeilenbefehl `hostname`)  
  ▶ FQDN muss in durchgehender Kleinschreibung eingetragen werden.  
Häufige Konfigurationsfehler im MACHINE HOSTNAME sind:  
  ▶ Verwendung von Großbuchstaben

### 3.17.5.5 Inbetriebnahme
Nachdem Sie die Konfigurationswerte in die ENV-Datei eingetragen haben, können Sie die IIoT Services initialisieren.  

Führen Sie dazu folgende Schritte durch:  
1. Docker Images herunterladen  
2. IIoT Services initialisieren  
3. Dienste starten und überwachen
3.17.5.5.1 Docker Images herunterladen

Führen Sie folgende Schritte aus, um die Docker Images herunterzuladen:

1. Starten Sie Docker.
2. Öffnen Sie die elevated PowerShell.
3. Wechseln Sie zum lokalen Arbeitsordner, wo Sie die Docker Konfigurationsdateien gespeichert haben.
   
   cd C:\iiot-services

   **Hinweis:** In dieser Anleitung wurden die Docker Konfigurationsdateien unter C:\iiot-services gespeichert.

4. Führen Sie diesen Befehl aus:
   
   docker-compose -f .\docker-compose.yml pull


3.17.5.5.2 IIoT Services initialisieren

So initialisieren Sie die IIoT Services:

1. Stellen Sie sicher, dass die ENV-Datei vollständig konfiguriert wurde.
2. Öffnen Sie eine elevated PowerShell (on page 118).
3. Wechseln Sie zum lokalen Arbeitsordner, wo Sie die Docker Konfigurationsdateien gespeichert haben.
   
   cd C:\iiot-services

   **Hinweis:** In dieser Anleitung wurden die Docker Konfigurationsdateien in C:\iiot-services gespeichert.

4. Führen Sie diesen Befehl aus:
   
   docker-compose up -d

   **Erklärung:** Dadurch werden die Docker-Images geladen und als Container gestartet.

5. Falls nötig, bestätigen Sie die Windows-Firewall Freigabe für die IIoT Services.
   
   **Hinweis:** Bis zur Freigabe blockiert die Firewall die Services. Dies kann zu Timeouts führen. Dadurch schlägt die Initialisierung fehl. In diesem Fall müssen Sie die Initialisierung neu starten.

6. Überprüfen Sie im Docker Dashboard, ob alle Container im Status Running sind.

3.17.5.5.3 Services starten und überwachen

Führen Sie folgende Schritte zum Starten der Services aus:
Führen Sie folgenden PowerShell-Befehl aus:

```
docker-compose up -d
```

**Hint**

Alternativ können Sie die Services auch über das Docker Dashboard starten.

Nach dem Starten müssen grundsätzlich alle Services im Status *running* sein. Nach Änderungen in der Konfiguration kann es notwendig sein, einzelne Services oder die IIoT Services neu zu starten.

**Information**

Die komplette Liste aller Services finden Sie im Kapitel *Kommunikation - Proxy Service Knoten Services, Ports und URL*.

### 3.17.5.6 IIoT Services konfigurieren

In diesem Abschnitt finden Sie Informationen zu den folgenden Themen:

1. Konfigurieren Sie die IIoT Services
2. HTTPS Vertrauensstellung konfigurieren
3. Zusammenfassung und nächste Schritte

#### 3.17.5.6.1 IIoT Services konfigurieren

Mit den folgenden Schritten konfigurieren Sie das Administrator Konto.

2. In the Platform Configuration window, click on the Get started button.
3. Enter a user name in the Create administrator account window.
4. Enter a password. Note the given password criteria. If the password criteria are adhered to, the font color changes to green.
5. Enter the password again. If the two entries of the password match, the Create administrator account is activated.
6. Click on this button. The creation of the administrator account is thus completed.

Note: This user is also entitled to configure IIoT Services and to create further users

Attention

Note the password in a safe place. If the password is forgotten, there is no possibility to retrieve it.

3.17.5.6.2 HTTPS certificate - Vertauensstellung herstellen

Die IIoT Services verwenden ein HTTPS Zertifikat für die sichere Kommunikation. Um dem HTTPS Zertifikat zu vertrauen, muss dem Root Zertifikat vertraut werden.

Um das Root-Zertifikat zu installieren, gehen Sie so vor:

1. Klicken Sie im Fenster HTTPS certificate auf die Schaltfläche Download root certificate.
Achtung

Bei der Erstinstallation der IIoT Services erhalten Sie eine Sicherheitswarnung Ihres Browsers. In diesem Stadium können Sie das Zertifikat noch nicht prüfen. Um die Installation abzuschließen, müssen Sie diese Sicherheitswarnungen einmalig ignorieren.

Hinweis: Installieren Sie das Root Zertifikat auch auf allen Clients, die Sie mit den IIoT Services verbinden wollen.

3.17.5.6.3 Summary and next steps

Here you can find a summary of the installation details as well as information about the next steps.

You have the following possibilities:

1. Start the online help.
2. Edit your user account with the Identity Service.
3. You can administer users and authorizations in Service Configuration Studio.

Tip

Create the link for Service Configuration Studio as a bookmark in your browser.

<table>
<thead>
<tr>
<th>Name</th>
<th>Sample values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Configuration Studio</td>
<td><a href="https://mycomputer.mydomain.com:9443">https://mycomputer.mydomain.com:9443</a></td>
<td>In the Service Configuration Studio, only users with administrator rights can fully administer the IIoT Services.</td>
</tr>
<tr>
<td></td>
<td>System-specific value*</td>
<td></td>
</tr>
</tbody>
</table>

* Replace mycomputer.mydomain.com in the URLs with your computer’s FQDN (on page 94).

3.17.5.7 Konfiguration

In diesem Abschnitt finden Sie Informationen für die Einrichtung der folgenden Komponenten:

1. Engineering Studio
2. Service Engine
3. IIoT API
3.17.5.7.1 Engineering Studio

The connections must be configured in order for Engineering Studio and Service Engine to be able to communicate with IIoT Services. They can be either created individually for a project or applied from a global project.

3.17.5.7.2 Verbindung zu IIoT Services

VERBINDUNG FÜR EIN PROJEKT ANLEGEN

Führen Sie dazu folgende Schritte aus:

1. Markieren Sie ein Projekt im Engineering Studio.
3. Navigieren Sie zur Eigenschaftengruppe IIoT Services settings.
4. Aktivieren Sie die Checkbox Activate IIoT Services. Dadurch wird die Konfiguration der Eigenschaft Connection settings sowie die Schaltfläche ... aktiviert.
5. Klicken Sie auf die Schaltfläche .... Der IIoT Services Connection Wizard wird gestartet.
7. Nach der erfolgreichen Konfiguration des IIoT Services Connection Wizard finden Sie die verwendete IIoT Service URL und die Client-ID im Eingabefeld der Verbindungseinstellungen.

**Hinweis:** Weitere Informationen zum IIoT Services Connection Wizard finden Sie im Knoten IIoT Services Connection Wizard Knoten Welcome.

VERBINDUNG VOM GLOBALPROJEKT ÜBERNEHMEN

Sie können die Konfiguration für die Verbindung zu den IIoT Services auch zentral in einem Globalprojekt parametrieren und dann in einem Lokalprojekt mit einem Klick übernehmen.

⚠️ **Achtung**

Wenn Sie die Verbindungseinstellungen in einem Globalprojekt konfigurieren, so ist nur die IIoT Service URL sichtbar. Die Client-ID wird nicht angezeigt.
### 3.17.5.7.3 Configure variables

In order to use variables in IIoT Services, they must be configured for it in Engineering Studio.

Only variables with **simple data type** are supported.

To configure variables:

1. Select the desired variable.
2. Open the **Authorization/eSignature** group in the properties.
3. Switch to the **IIoT Services settings** subgroup.
4. Configure the variable for use in IIoT Services.

**Configurable properties:**

**Access permission**

Access right of a variable in IIoT Services. Select from drop-down list:

- **None**: Variable is not available in IIoT Services.
- **Read**: IIoT Services has read access to this variable.
- **Read and write**: IIoT Services have read and write access to this variable.

**Note**: For reasons of security, access rights should only be set as far as actually necessary for a required data action.

### 3.17.5.7.4 Starting Service Engine

Start **Service Engine** after configuration:

1. Save the project with all the changes.
2. Click on the **Geänderte Service Engine Dateien erzeugen** button.
3. Click on the **Service Engine starten** button.
3.17.5.7.5 IIoT API

In Service Configuration Studio, you access the IIoT API manually as a user. With the IIoT API, you can retrieve data from the IIoT Services.

There are two possibilities:

- For test purposes, you access the IIoT API manually in Service Configuration Studio.
- In a productive environment, a client application automatically accesses the IIoT API. To do this, you need an accordingly programmed third-party application.

3.17.5.7.6 User authorization

For a manual query using the IIoT API, you must authorize yourself. To authorize a user in the IIoT API:

1. Ensure that Service Engine has been started.
2. Open the Service Configuration Studio.
3. Go to the IIoT API button.
4. Click on the green Authorize button. A window opens.
   **Note:** You are not authorized by default. The icon shows an opened lock.
5. Make sure that the value for the client_id field is set to swagger_demo_api.
6. Activate the following checkboxes:
Installation and updates

- iiotServicesAPI
- dataStorageAPI

**Note:** You thus determine the scope of the application.

7. Click on the **Authorize** button.
8. After successful authorization, the system shows the message *Authorized*.
9. Click on the **Close** button. Authorization remains active.

**Note:** If you are authorized, you will see the locked icon.

![Available authorizations](image)

**Info**

You can find the complete list of IIoT API error codes in the Troubleshooting node in the IIoT API error codes node.

### 3.17.5.7.7 Test 1: Query available project

With this test, you check to see which projects you can use in Service Engine.

**SELECT ENDPOINT**

1. Ensure that Service Engine has been started.
2. Start **Service Configuration Studio**.
3. Go to the **IIoT API** button.
4. Ensure that the user authorization for the IIoT API (on page 87) has been carried out.
5. Check whether the value REST v1.0 is set as **API version** in the header.
6. Go to the **DataSourcesApi** category.
7. Go within the category to the line with the `/api/v1/datasources` endpoint.

You must configure this endpoint for the following query.

**QUERY PROJECT**
1. Click on the blue **GET** button in the line. This expands the endpoint.
2. Click on the **Try it out** button.
3. Click on the **Execute** button.
4. Copy the dataSourceId into a text file. You need this value for the following test.
   
   **Note:** It is identical to the project ID of your project.

**RESULT**

The query shows the available project.

**Note:** Ensure that the project is in the **Online** state.

!! Note for programmers

**Code sample: Response body**

```json
{
  "dataSources": [
    {
      "name": "ZENON10_DEMO",
      "dataSourceId": "d3058681-c6a8-4b2e-908d-610676f6e605",
      "state": "Online"
    }
  ]
}
```

### 3.17.5.7.8 Test 2: Query available variables and variable values

With this test, you will access the variables and variable values enabled in the zenon project via IIoT Services.

**OPEN ENDPOINT**

1. Make sure that Service Engine is running.
2. Ensure that the user authorization for the IIoT API (on page 87) has been carried out.
3. Start **Service Configuration Studio**.
4. Go to the **IIoT API** menu item.
5. Check whether the value **REST v1.0** is set as **API version** in the header.
6. Go to the **Variables API** category.
7. Go to the the line with the `/api/v1/datasources/{dataSourceId}/variables/query` endpoint.

You must configure the query in this endpoint.
CONFIGURE QUERY

1. Click on the green **Post** button.
2. Click on the **Try it out** button. You have thus activated the input field for the **dataSourceId**.
3. Enter the **dataSourceId** (identical to the zenon project ID). **Note**: You have thus defined the target project for the query. (Example: Initial query (on page 92))
4. Change the following points in the **Query specification**:
   a) **fields**: Replace the predefined "string" with "name", "value".
      You thus define the data fields for the query.
   b) **nameFilter**: Replace the predefined "string" with "\*".
      You use this placeholder to query all values unfiltered. (Example: custom query (on page 93))
5. Then click on **Execute** to perform the query.
6. The query is acknowledged as follows: "**Code 200** *Ok. Returns the queried variables.*"
7. The **"Response body"** section shows the query result. (Example: query result (on page 93)).
The query result shows the released variables and their variable values from the specified zenon project.

**Query specifications**

You can find the query specifications in this section.

**Initial query**
Code Sample:

```json
{
  "fields": [
    "string"
  ],
  "nameFilter": {
    "variableNames": [
      "string"
    ]
  }
}
```

Initial query

---

Custom query

Code Sample:

```json
{
  "fields": [
    "name", "value"
  ],
  "nameFilter": {
    "variableNames": [
      "*
    ]
  }
}
```

Query of variables and variable values

---

Query result

Code Sample:

```json
{
  "variables": [
  {
    "name": "MY_VARIABLE",
    "value": "1"
  }
  ]
}
```

The shared variable and the variable value are in the "Response body" section.
Installation and updates

3.17.5.8 Anhang

Hier finden Sie Informationen zu folgenden Themen:

1. Testumgebung vs. Produktivumgebung (on page 116)
2. FQDN ermitteln (on page 94)
3. CPU Hardware Virtualisierung prüfen (on page 117)
4. Elevated PowerShell (on page 118)

3.17.5.8.1 Test environment vs. productive environment

The test environment described in this guide is easier to set up than a typical productive environment. The fundamental differences are:

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</thead>
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<td>IIoT Services (Windows native)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IIoT Services (Docker on Windows)</td>
</tr>
<tr>
<td><strong>Number of computers</strong></td>
<td>A computer for IIoT Services and all clients</td>
<td>A computer for IIoT Services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dedicated computers for clients</td>
</tr>
<tr>
<td><strong>Network topology</strong></td>
<td>All applications run on the same computer.</td>
<td>The applications run on different computers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The computers are usually distributed across different remote sites.</td>
</tr>
<tr>
<td><strong>Multi-user system</strong></td>
<td>Not suitable as a multi-user system.</td>
<td>Suitable as a multi-user system.</td>
</tr>
<tr>
<td><strong>Passwords</strong></td>
<td>It is possible to use predefined passwords in a protected test environment.</td>
<td>For all logins, it is essential that you assign your own secure passwords.</td>
</tr>
</tbody>
</table>

3.17.5.8.2 Installation options for IIoT Services

Here you can find an overview of the different types of installation of IIoT Services, as well as the instructions that you can use for the installation.

<table>
<thead>
<tr>
<th>Type of installation</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows on-premises installation</td>
<td>Getting started guide - Windows</td>
</tr>
</tbody>
</table>
### Type of installation

<table>
<thead>
<tr>
<th>Type of installation</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation of Docker on Windows</td>
<td>Follow the instructions in this guide (on page 99)</td>
</tr>
<tr>
<td>Installation of Docker on Linux</td>
<td>Follow the instructions in this guide</td>
</tr>
<tr>
<td>Docker in the cloud</td>
<td>Follow the steps in these instructions.</td>
</tr>
<tr>
<td>Kubernetes</td>
<td>Follow the steps in these instructions.</td>
</tr>
</tbody>
</table>

#### 3.17.5.8.3 Determine FQDN (Fully Qualified Domain Name)

To determine the FQDN of the Windows computer:

1. Open the command line using the Windows + R keyboard shortcut.
2. Enter `cmd.exe`.
3. Enter the `hostname` command.
4. The Command Line Interface shows your computer’s FQDN.
5. Convert the FQDN to lower-case letters.

You have now determined the FQDN that you need for use in the IIoT Services.

#### 3.17.5.8.4 Check CPU hardware virtualization

To check whether the CPU hardware virtualization has been activated:

1. Open the Task-Manager.
2. Click on the Performance tab.
3. Go to the CPU category there.
4. If your system is correctly configured, you will find the Virtualization: Enabled entry under the CPU graph.

![Image of CPU graph]

**3.17.5.8.5 Elevated PowerShell**

An elevated PowerShell is a PowerShell with administrator rights. You can use it to install and administer IIoT Services.

To create an elevated PowerShell:

1. Make sure that you have Windows administrator privileges on the test computer.
2. Create this link to your desktop:
   ```
   %SystemRoot%\system32\WindowsPowerShell\v1.0\powershell.exe
   ```
3. Right-click on the link to open the context menu.
4. Select the Run as Administrator option.
5. The elevated Power Shell is started.
3.18 Smart Server

To install Smart Server or Smart Server Pro:

1. Activate the WWW services on the computer.
   Folder \C:\inetpub\wwwroot must exist.

2. Start the zenon installation medium. The start screen is displayed
   If you have deactivated the autostart feature, execute start.exe from the installation medium.

3. Select Smart Server.
   The 32-bit or 64-bit version of Smart Server is installed automatically according to the
   version of the operating system.

4. Follow the installation routine.

5. Restart the computer.

The setup files for the web client can be found after installation in subdirectories of the Smart Server installation path.
For example: C:/Programs
\(\text{(x86)}/\text{COPA-}\text{DATA}/\text{zenonWebserver/zenon/controlversion/SmartClientStandalone.exe}\)

or
\(C:/\text{Inetpub/wwwroot/zenon/controlversion/SmartClientStandalone.exe}\)

The example web pages (index*.htm und init*.htm) are also installed. They can be found in the zenon subdirectory of the Smart Server installation path.
For example: C:/Programs/zenon Web Server/zenon/index.htm

or
\(C:/\text{Inetpub/wwwroot/zenon/index.htm}\)

Information

The service for Smart Server is only started automatically in the licensed version.
In demo mode, Smart Server must be started manually via the Smart Server console in the system properties.

ADDITIONAL INFORMATION

You can find details on Smart Server in the Smart Server and Smart Server Pro manual, and details on licensing in the Licensing manual.
3.19 Smart Client

The Smart Client is mainly an ActiveX control displaying the information in a browser. The display is 1:1 like in Service Engine client. The connection to the Service Engine server is established via Smart Server using TCP/IP communication.

You can find the setup files for Smart Client after installation in subdirectories of the Smart Server installation path (xxx stands for the respective version of zenon), for example:
%Programfiles%/COPA-DATA/Smart_Server/zenon/controlversions/Versionxxx/zenon_Webclient_Setup_ENGLISH.EXE

or
C:/Inetpub/wwwroot/zenon/controlversions/Versionxxx/zenon_Webclient_Setup_ENGLISH.EXE

All zenon Logic Web Client setups are digitally signed and can also be provided for download from the Internet without any problems.

The Smart Client Starter is also installed with Smart Client. This makes it possible to open Smart Client from any desired browser.

Info

Smart Client sends error and LOG files. The application Diagnosis Server (necessary for the evaluation of these files) is included in the installation of Smart Client.

REMOTE DESKTOP SESSION HOST SETTINGS FOR SMART CLIENT

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TERMINAL]</td>
<td>Settings for Remote Desktop Session Host</td>
</tr>
<tr>
<td>CLIENT=</td>
<td>Service Engine or Smart Client on Remote Desktop Session Host.</td>
</tr>
<tr>
<td></td>
<td>Possible values:</td>
</tr>
<tr>
<td></td>
<td>0: Service Engine can only be started once per session. Operation on the</td>
</tr>
<tr>
<td></td>
<td>Remote Desktop Session Host is not possible.</td>
</tr>
<tr>
<td></td>
<td>1: Remote Desktop Session Host is being used. The Service Engine can be</td>
</tr>
<tr>
<td></td>
<td>started several times, and all settings for the Remote Desktop Session</td>
</tr>
<tr>
<td></td>
<td>Host operation are automatically made by the Service Engine.</td>
</tr>
<tr>
<td></td>
<td>Default: 0</td>
</tr>
</tbody>
</table>
### Installation and updates

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
</table>
| CLIENT_NO_FILE_ALIGN= | Parameters for synchronization of the client with the server:  
  - **0**: Projects are always reloaded by all clients.  
  - **1**: selective synchronization active. Only the zenon client that is started in the console session of the Remote Desktop Session Host, synchronizes the Service Engine files with the zenon server |

#### 3.20 Version changes and updates (build setups)

In zenon, you can change to new versions for example, from 10 to 11. Or you can install updates within a version.

New versions can be installed in parallel with existing versions. They mainly offer new features. Updates are provided in the form of build setups. Updates change a previously-installed version. They mainly fix bugs.

With each setup for new build or new versions, you receive a link to the COPA-DATA website with the changes between the previous version and the newly-installed one.

**UPDATE (BUILD SETUP)**

An update only updates those files which are more current than the previously installed files. All projects and individual settings will remain unchanged. Build setups can contain changes for all installed components. When calling up the setup, the components that have been changed and the version to which they have been changed are shown.

Keep in mind that Build setups have lower quality assurance standards than Release setups.

**Note:** Build setups can only be installed locally. Installation on network paths (UNC) is not possible.

**VERSION CHANGE**

If you want to install a new version of zenon, start the installation routine. The new version is being installed parallel to the old one. All projects and individual settings will remain unchanged. Projects aren’t converted to the new version during installation. The respective project is converted when it’s being opened for the first time in Engineering Studio. A dialog box notifies you about this procedure. The old version is automatically backed up. If you want to use only the most up-to-date version, use the Windows control panel software deinstallation routine to remove the old version.
Installation and updates

**Attention**

If an installation involves changing the SQL server (for example, from zenon 10 to zenon 11 or higher), you must back up all projects or the workspace must be backed up before the installation. This backup is read back after the installation. For details see also section Multi-user projects/Update with change of SQL servers.

If you want to use multiple versions of zenon simultaneously, you have to manage them using the Startup Tool. You can start only one version at a time. You can select which version you want to run using the Startup Tool that automatically adjusts all necessary settings. You can find details in chapter Startup Tool.

**Information**

New versions always bring about structural changes. Projects and settings remain untouched during installation. If you open Engineering Studio for the first time, projects are converted to the new version. Simultaneously, an automatic backup of the old version is created.

Converted projects cannot be edited in legacy versions. From version 6.2 on, Engineering Studio is able to create projects for different Service Engine versions.

Important tips for converting projects can be found in the revision text and in the Project conversion manual.

**MULTI-USER PROJECTS**

To ensure a change to a new zenon version in multi-user projects without data loss:

1. Check in all checked out elements on all Clients by clicking Apply changes. Nothing must be checked out. This is true for all projects.
2. Install the new zenon version on the server computer.
3. Convert all server projects to the new version.
   To do this, load each project on the server computer into Engineering Studio and accept the conversion.
4. Install the new zenon version on the client computers.
5. Load the projects to the clients.
CHANGE THE SQL SERVER

If an installation involves changing the SQL Server (e.g. from zenon 7.00 to zenon 12), additional steps are needed. These steps are carried out:

- after all projects are checked in
- before the new version is installed

Procedure when changing the SQL Server:

1. Check in all checked out elements on all Clients — Apply changes.
2. On the multi-user server, open Engineering Studio in the original version.
3. Create backups of all projects which you want to edit or open with the new version:
   - either as single project backups
   - or as backup of the complete workspace
4. Install the new version on the Server.
5. Convert all Server projects to the new version by loading the previously created project backups one time in Engineering Studio.
6. Install the update on every Client.
7. Transfer the projects from the multi-user Server to the Clients
   Keep in mind the new name of the SQL instance.

The projects are converted, synchronized and ready for use

Attention: Make sure that the settings of the firewall allows the data traffic between the multi-user Server and the Clients.

3.20.1 Compatibility

Compatibility in zenon concerns:

- Service Engine: Cooperation of different Service Engine versions.
- Engineering Studio: Up-convert existing projects to new Engineering Studio versions.
- Engineering Studio: Creating Service Engine files for different Service Engine versions in Engineering Studio.

SERVICE ENGINE

Service Engine online compatibility enables Service Engine systems to work together in the zenon network, as well as via Smart Clients.
The following is applicable here: The version of the client Service Engine must be the same or higher than the version of the server Service Engine. For example:

- An 8.20 client can work together with an 8.10 server.
- An 8.00 client does not work together with an 8.10 server. In this case, the Service Engine client must be upgraded to version 8.10 or higher.

**Note:** When using the server and standby server, the same zenon version must be used on both of them.

**The current** Service Engine can load projects of the following versions:

- 6.20 SP4
- 6.21 SP0
- 6.21 SP1
- 6.22 SP0
- 6.22 SP1
- 6.50 SP0
- 6.51 SP0
- 7.00 SP0
- 7.10 SP0
- 7.11 SP0
- 7.20 SP0
- 7.20 SP0 [current build no.]
- 7.50 SP0
- 7.60 SP0
- 8.00 SP0
- 8.10 SP0
- 8.20 SP0
- 10:00:00
- 11:00:00

Due to the multi-project administration, projects from different versions can be loaded. For example, the integration project can be version 8.20, a subproject from version 8.10 and another subproject from version 7.60.
ENGINEERING STUDIO

Engineering Studio can open projects from the previous versions in each new version. These can be edited further in the new version. If adjustments are required by the user, information can be found in the current revision text and in the Project conversion manual. When opening a project with a lower version number in a higher Engineering Studio version:

- the project is automatically converted
- a backup of the project is automatically created

⚠️ Attention

There is no backward compatibility between Engineering Studio versions. Backward compatibility is only ensured between Engineering Studio and Service Engine.

That means:

- Converted projects can no longer be opened in a Engineering Studio with a lower version number.
- The project backup created during conversion can still be opened and edited.

Also avoid transferring projects via XML import from newer to older versions. This can lead to undesirable results. Drivers in particular can perform differently than expected.

COMPATIBILITY BETWEEN ENGINEERING STUDIO AND SERVICE ENGINE

With Engineering Studio, Service Engine files can be created for different versions of Service Engine. The Service Engine version therefore does not need to correspond to the Engineering Studio version. This backward compatibility is particularly suited for use of mixed systems.

For example: A project that has been configured with Engineering Studio version 10.00 and compiled for 8.00, can also be started with Service Engine 8.00.

⚠️ Attention

If possible, the same version of Engineering Studio and Service Engine should always be used. Configurations of properties that are not available in older versions can lead to unwanted results in older versions of Service Engine.
CREATE SERVICE ENGINE FILES

To create Service Engine files for earlier versions in Engineering Studio:

1. Select the project in the project tree.
2. Navigate to the General section in project properties.
3. Open the Create Service Engine files for property drop-down list.
4. Select the desired version from the drop-down list.

Attention: In order to ensure consistency of Service Engine files, all Service Engine files must be newly created each time this property is changed. The configurations for all drivers are converted. Settings that do not exist in the configured version are set to the default setting.

ERROR CREATING SERVICE ENGINE FILES AND MICROSOFT OFFICE 365

In certain configurations, an error may occur when creating Service Engine files:

- You can create Service Engine files on a computer with:
  - Windows 10 operating system and
  - Office 365.
- The creation of Service Engine files has failed and is ended with an error message.

This is caused when an incorrect version of a program library by VBA is loaded.

Solution:

1. Go to the folder: %AppData%\Microsoft\FORMS.
2. Delete the file zenone32.box.
3. This file is created new automatically by the zenon.

The creation of Service Engine files is possible again.

XML

Data exported in XML is then available for import into later Engineering Studio versions.

Exception: If data from the RGM is saved in Service Engine directly as an XML file using the export function, this cannot be reimported.

Recommendation: Avoid transferring projects via XML import from newer to older versions. This can lead to undesired events in Engineering Studio and Service Engine.
3.21 FAQ

Errors during the installation mostly occur when the replacement or creation of files is prevented by a virus scanner or by existing installations. Here you can find the most frequent reasons for installation errors and their solution.

**ZENON**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation is terminated.</td>
<td>Deactivate the virus scanner. Close unnecessary programs.</td>
</tr>
<tr>
<td>Typical error message: Error 1304. Error writing to file...</td>
<td></td>
</tr>
<tr>
<td>Demo projects were installed but are not displayed. New projects cannot be created.</td>
<td>Check the computer name. The computer:</td>
</tr>
<tr>
<td></td>
<td>• must not consist of more than 15 characters</td>
</tr>
<tr>
<td></td>
<td>• must be in accordance with the convention of the NetBIOS computer name</td>
</tr>
<tr>
<td>Error message that a service cannot be started.</td>
<td>• first reboot the computer</td>
</tr>
<tr>
<td></td>
<td>• then start the zenon setup again</td>
</tr>
</tbody>
</table>

**GENERAL**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The installation is unsuccessful because the password does not meet the requirements.</td>
<td>The installation of SQL Server is not possible if the security requirements do not permit a password length of 20 characters (A-Z, a-z, 0-9 and special characters). Each character can only be used once.</td>
</tr>
</tbody>
</table>

3.22 Technical support

**BASIC SUPPORT**

If you need support for the installation, our employees in Technical Consulting would be happy to help you.
User with basic support can reach the hotline at the following e-mail address: support@copadata.com.

ADVANCED AND PREMIUM SUPPORT

If you have an Advanced or Premium service agreement, please use the telephone number or email address provided in that. Our sales employees (sales@copadata.com) will gladly assist you, if you want to upgrade your free basic service agreement to an Advanced or Premium service agreement.