

# EcoStruxure™ Control Engineering Verification

## User Guide

Original instructions

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As part of a group of responsible, inclusive companies, we are updating our communications that contain non-inclusive terminology. Until we complete this process, however, our content may still contain standardized industry terms that may be deemed inappropriate by our customers.

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# Safety Information

## Important Information

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a “Danger” or “Warning” safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

### **DANGER**

**DANGER** indicates a hazardous situation which, if not avoided, **will result in** death or serious injury.

### **WARNING**

**WARNING** indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

### **CAUTION**

**CAUTION** indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

### **NOTICE**

**NOTICE** is used to address practices not related to physical injury.

## Please Note

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

## Before You Begin

Do not use this product on machinery lacking effective point-of-operation guarding. Lack of effective point-of-operation guarding on a machine can result in serious injury to the operator of that machine.

**⚠ WARNING****UNGUARDED EQUIPMENT**

- Do not use this software and related automation equipment on equipment which does not have point-of-operation protection.
- Do not reach into machinery during operation.

**Failure to follow these instructions can result in death, serious injury, or equipment damage.**

This automation equipment and related software is used to control a variety of industrial processes. The type or model of automation equipment suitable for each application will vary depending on factors such as the control function required, degree of protection required, production methods, unusual conditions, government regulations, etc. In some applications, more than one processor may be required, as when backup redundancy is needed.

Only you, the user, machine builder or system integrator can be aware of all the conditions and factors present during setup, operation, and maintenance of the machine and, therefore, can determine the automation equipment and the related safeties and interlocks which can be properly used. When selecting automation and control equipment and related software for a particular application, you should refer to the applicable local and national standards and regulations. The National Safety Council's Accident Prevention Manual (nationally recognized in the United States of America) also provides much useful information.

In some applications, such as packaging machinery, additional operator protection such as point-of-operation guarding must be provided. This is necessary if the operator's hands and other parts of the body are free to enter the pinch points or other hazardous areas and serious injury can occur. Software products alone cannot protect an operator from injury. For this reason the software cannot be substituted for or take the place of point-of-operation protection.

Ensure that appropriate safeties and mechanical/electrical interlocks related to point-of-operation protection have been installed and are operational before placing the equipment into service. All interlocks and safeties related to point-of-operation protection must be coordinated with the related automation equipment and software programming.

**NOTE:** Coordination of safeties and mechanical/electrical interlocks for point-of-operation protection is outside the scope of the Function Block Library, System User Guide, or other implementation referenced in this documentation.

## Start-up and Test

Before using electrical control and automation equipment for regular operation after installation, the system should be given a start-up test by qualified personnel to verify correct operation of the equipment. It is important that arrangements for such a check are made and that enough time is allowed to perform complete and satisfactory testing.

**⚠ WARNING****EQUIPMENT OPERATION HAZARD**

- Verify that all installation and set up procedures have been completed.
- Before operational tests are performed, remove all blocks or other temporary holding means used for shipment from all component devices.
- Remove tools, meters, and debris from equipment.

**Failure to follow these instructions can result in death, serious injury, or equipment damage.**

Follow all start-up tests recommended in the equipment documentation. Store all equipment documentation for future references.

**Software testing must be done in both simulated and real environments.**

Verify that the completed system is free from all short circuits and temporary grounds that are not installed according to local regulations (according to the National Electrical Code in the U.S.A, for instance). If high-potential voltage testing is necessary, follow recommendations in equipment documentation to prevent accidental equipment damage.

Before energizing equipment:

- Remove tools, meters, and debris from equipment.
- Close the equipment enclosure door.
- Remove all temporary grounds from incoming power lines.
- Perform all start-up tests recommended by the manufacturer.

## Operation and Adjustments

The following precautions are from the NEMA Standards Publication ICS 7.1-1995:

(In case of divergence or contradiction between any translation and the English original, the original text in the English language will prevail.)

- Regardless of the care exercised in the design and manufacture of equipment or in the selection and ratings of components, there are hazards that can be encountered if such equipment is improperly operated.
- It is sometimes possible to misadjust the equipment and thus produce unsatisfactory or unsafe operation. Always use the manufacturer's instructions as a guide for functional adjustments. Personnel who have access to these adjustments should be familiar with the equipment manufacturer's instructions and the machinery used with the electrical equipment.
- Only those operational adjustments required by the operator should be accessible to the operator. Access to other controls should be restricted to prevent unauthorized changes in operating characteristics.

# About the Book

## Document Scope

The present user guide describes the functionality provided by EcoStruxure Control Engineering - Verification.

## Validity Note

This document has been updated for the release of EcoStruxure Control Engineering V23.1.

The characteristics that are described in the present document, as well as those described in the documents included in the Related Documents section below, can be found online. To access the information online, go to the Schneider Electric home page [www.se.com/ww/en/download/](http://www.se.com/ww/en/download/).

The characteristics that are described in the present document should be the same as those characteristics that appear online. In line with our policy of constant improvement, we may revise content over time to improve clarity and accuracy. If you see a difference between the document and online information, use the online information as your reference.

## Related Documents

Title of documentation	Reference number
EcoStruxure Control Engineering - Verification - User Guide (this user guide)	EIO0000004424 (eng)
EcoStruxure Control Engineering - Converter - User Guide	EIO0000004425 (eng)
EcoStruxure Control Engineering - Documentation - User Guide	EIO0000004426 (eng)
EcoStruxure Control Engineering - Monitoring - User Guide	EIO0000004427 (eng)
Cybersecurity Best Practices	CS-Best-Practices-2019-340
EcoStruxure Control Engineering, Hardening Guide	EIO0000004982 (eng)



## Product Related Information

### **▲ WARNING**

#### **LOSS OF CONTROL**

- Perform a Failure Mode and Effects Analysis (FMEA), or equivalent risk analysis, of your application, and apply preventive and detective controls before implementation.
- Provide a fallback state for undesired control events or sequences.
- Provide separate or redundant control paths wherever required.
- Supply appropriate parameters, particularly for limits.
- Review the implications of transmission delays and take actions to mitigate them.
- Review the implications of communication link interruptions and take actions to mitigate them.
- Provide independent paths for control functions (for example, emergency stop, over-limit conditions, and error conditions) according to your risk assessment, and applicable codes and regulations.
- Apply local accident prevention and safety regulations and guidelines.<sup>1</sup>
- Test each implementation of a system for proper operation before placing it into service.

**Failure to follow these instructions can result in death, serious injury, or equipment damage.**

<sup>1</sup> For additional information, refer to NEMA ICS 1.1 (latest edition), *Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control* and to NEMA ICS 7.1 (latest edition), *Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems* or their equivalent governing your particular location.

### **▲ WARNING**

#### **UNINTENDED EQUIPMENT OPERATION**

- Perform a risk assessment as per ISO 12100 and/or other equivalent assessment in view of your use of EcoStruxure Control Engineering.
- In your risk assessment, consider all applicable regulations and standards that apply to your development process and to your machine/process.
- Verify that your use of EcoStruxure Control Engineering is fully covered in the definition of your software development process and that your software development process meets all applicable regulations and standards.
- After modifications of any type whatsoever to the source code of your application resulting from your use of EcoStruxure Control Engineering, commission or recommission the machine/process in compliance with all regulations, standards, and process definitions applicable to your machine/process.
- During commissioning or recommissioning of the machine/process, verify the correct operation and effectiveness of all safety-related functions and non-safety-related functions by performing comprehensive tests for all operating states, for the defined safe state of your machine/process, and for all potential error situations.

**Failure to follow these instructions can result in death, serious injury, or equipment damage.**

No tool can provide analysis procedures for all potential types of code and methods of creating code. For example, a code block in your source code may be semantically invalid, but syntactically correct. The tool may not be able to detect such a condition.

Software development environments may provide code protection features intended to, for example, block access to intellectual property. Unlock such protected code blocks in your software development environment before creating export files to be used with EcoStruxure Control Engineering.

## **⚠ WARNING**

### **INCORRECT OR INCOMPLETE SOURCE CODE ANALYSIS**

- In your risk assessment, consider all potential effects of inappropriate, incorrect, or incomplete input files used with EcoStruxure Control Engineering.
- Verify that the source code exported from your software development environment and to be used by EcoStruxure Control Engineering is complete and up to date.
- After modifications of any type whatsoever to the source code of your application resulting from your use of EcoStruxure Control Engineering, verify the correctness of the modified source code.

**Failure to follow these instructions can result in death, serious injury, or equipment damage.**

EcoStruxure Control Engineering - Verification may not be able to detect incorrect or incomplete source code, depending on, for example, the analysis rules used. The Schneider Electric default rules files are provided as are.

## **⚠ WARNING**

### **INCORRECT OR INCOMPLETE SOURCE CODE ANALYSIS**

Do not use the Schneider Electric default rules files, or rules files created or modified by you in EcoStruxure Control Engineering without verifying their appropriateness and completeness for the task at hand by appropriate measures such as test cases.

**Failure to follow these instructions can result in death, serious injury, or equipment damage.**

Machines, controllers, and related equipment are usually integrated into networks. Unauthorized persons and malware may gain access to the machine as well as to other devices on the network/fieldbus of the machine and connected networks because of insufficiently secure access to software and networks.

Schneider Electric adheres to industry best practices in the development and implementation of control systems. This includes a "Defense-in-Depth" approach to secure an Industrial Control System. This approach places the controllers behind one or more firewalls to restrict access to authorized personnel and protocols only.

<b>▲ WARNING</b>
<b>UNAUTHENTICATED ACCESS AND SUBSEQUENT UNAUTHORIZED MACHINE OPERATION</b>
<ul style="list-style-type: none"><li>• Evaluate whether your environment or your machines are connected to your critical infrastructure and, if so, take appropriate steps in terms of prevention, based on Defense-in-Depth, before connecting the automation system to any network.</li><li>• Limit the number of devices connected to a network to the minimum necessary.</li><li>• Isolate your industrial network from other networks inside your company.</li><li>• Protect any network against unintended access by using firewalls, VPN, or other, proven security measures.</li><li>• Monitor activities within your systems.</li><li>• Prevent subject devices from direct access or direct link by unauthorized parties or unauthenticated actions.</li><li>• Prepare a recovery plan including backup of your system and process information.</li></ul>
<b>Failure to follow these instructions can result in death, serious injury, or equipment damage.</b>

For more information on organizational measures and rules covering access to infrastructures, refer to ISO/IEC 27000 series, Common Criteria for Information Technology Security Evaluation, ISO/IEC 15408, IEC 62351, ISA/IEC 62443, NIST Cybersecurity Framework, Information Security Forum - Standard of Good Practice for Information Security, and refer to Cybersecurity Guidelines for EcoStruxure Machine Expert, Modicon and PacDrive Controllers and Associated Equipment.

For reasons of Internet security, for those devices that have a native Ethernet connection, TCP/IP forwarding is disabled by default. Therefore, you must manually enable TCP/IP forwarding. However, doing so may expose your network to possible cyberattacks if you do not take additional measures to protect your enterprise. In addition, you may be subject to laws and regulations concerning cybersecurity.

<b>▲ WARNING</b>
<b>UNAUTHENTICATED ACCESS AND SUBSEQUENT NETWORK INTRUSION</b>
<ul style="list-style-type: none"><li>• Observe and respect any and all pertinent national, regional and local cybersecurity and/or personal data laws and regulations when enabling TCP/IP forwarding on an industrial network.</li><li>• Isolate your industrial network from other networks inside your company.</li><li>• Protect any network against unintended access by using firewalls, VPN, or other, proven security measures.</li></ul>
<b>Failure to follow these instructions can result in death, serious injury, or equipment damage.</b>

Consult the Schneider Electric Cybersecurity Best Practices for additional information.

## Terminology Derived from Standards

The technical terms, terminology, symbols and the corresponding descriptions in this manual, or that appear in or on the products themselves, are generally derived from the terms or definitions of international standards.

In the area of functional safety systems, drives and general automation, this may include, but is not limited to, terms such as *safety*, *safety function*, *safe state*, *fault*, *fault reset*, *malfunction*, *failure*, *error*, *error message*, *dangerous*, etc.

Among others, these standards include:

Standard	Description
IEC 61131-2:2007	Programmable controllers, part 2: Equipment requirements and tests.
ISO 13849-1:2015	Safety of machinery: Safety related parts of control systems. General principles for design.
EN 61496-1:2013	Safety of machinery: Electro-sensitive protective equipment. Part 1: General requirements and tests.
ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction
EN 60204-1:2006	Safety of machinery - Electrical equipment of machines - Part 1: General requirements
ISO 14119:2013	Safety of machinery - Interlocking devices associated with guards - Principles for design and selection
ISO 13850:2015	Safety of machinery - Emergency stop - Principles for design
IEC 62061:2015	Safety of machinery - Functional safety of safety-related electrical, electronic, and electronic programmable control systems
IEC 61508-1:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems: General requirements.
IEC 61508-2:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems: Requirements for electrical/electronic/programmable electronic safety-related systems.
IEC 61508-3:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems: Software requirements.
IEC 61784-3:2016	Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions.
2006/42/EC	Machinery Directive
2014/30/EU	Electromagnetic Compatibility Directive
2014/35/EU	Low Voltage Directive

In addition, terms used in the present document may tangentially be used as they are derived from other standards such as:

Standard	Description
IEC 60034 series	Rotating electrical machines
IEC 61800 series	Adjustable speed electrical power drive systems
IEC 61158 series	Digital data communications for measurement and control – Fieldbus for use in industrial control systems

Finally, the term *zone of operation* may be used in conjunction with the description of specific hazards, and is defined as it is for a *hazard zone* or *danger zone* in the *Machinery Directive (2006/42/EC)* and *ISO 12100:2010*.

**NOTE:** The aforementioned standards may or may not apply to the specific products cited in the present documentation. For more information concerning the individual standards applicable to the products described herein, see the characteristics tables for those product references.

# Introduction to EcoStruxure Control Engineering - Verification

## Overview

EcoStruxure Control Engineering - Verification (formerly known as PLC Checker) is a static code analysis tool that analyzes PLC (programmable logic controller) and PAC (programmable automation controller) code. The tool helps to verify that the code respects the specified design and programming rules. In addition, the tool provides information on key metrics. You can use default rules or create your own rules for the verification.

EcoStruxure Control Engineering - Verification supports, for example, code development or code migration processes by providing methods of determining the quality of a controller application, as well as monitoring the development progress and helping ensure process quality with consistent, automated code reviews and code audits.

The code verification results are available in two views:

- Dashboard view: Graphical overview as a summary
- Result Details view: List of the non-conformity messages generated by the code verification

EcoStruxure Control Engineering - Verification is a Software as a Service (SaaS) tool accessible using a web browser. It is an agnostic tool and supports controller applications written for a variety of controller types and models such as EcoStruxure™ Control Expert (formerly Unity Pro), EcoStruxure™ Machine Expert, PL7-PRO, Siemens TIA Portal, Siemens Simatic Step 7, Rockwell Automation® RSLogix 5000®.

## Workflow

The following steps are typical parts of the EcoStruxure Control Engineering - Verification workflow:

- Registration with EcoStruxure Control Engineering - Verification, either to the cloud version or to a dedicated server for your organization.
- Procurements of license for working with EcoStruxure Control Engineering - Verification. You can start with a free trial license to evaluate the functionality and upgrade to license plans adapted to the requirements of your organization.
- Creation of the work structure with one or multiple projects.
- Creation of one or multiple programs that are used to execute the code verification functionality of EcoStruxure Control Engineering - Verification. This includes:
  - Exporting the code of your controller application and uploading the code to EcoStruxure Control Engineering - Verification.
  - Preparing a rules file which contains the rules used to analyze your controller application. Default rules files are available that can be used as is or adapted to your requirements.
- Analysis of the results provided by EcoStruxure Control Engineering - Verification.

# Registration, Login, My Account, Licenses and Sessions

## Registration

### Overview

The EcoStruxure Control Engineering tools are accessible using the cloud version or using a dedicated server for your organization.

The URL of the cloud version is <https://ecostruxure-control-engineering.se.app/>.

If a dedicated server has been set up for your organization, the URL is available from your system administrator.

In both cases, you must create a user account to use the tools.

### Browser Compatibility

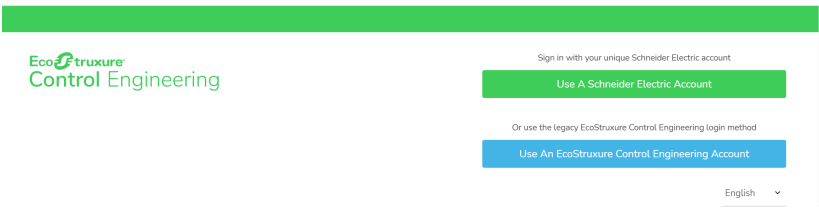
The following web browsers are supported:

- Mozilla Firefox from version 11
- Google Chrome from version 16
- Microsoft Edge from version 12
- Microsoft Internet Explorer from version 10
- Apple Safari from version 7

### Login Options

You can login to the EcoStruxure Control Engineering platform by using the following options:

- Schneider Electric Account
- Legacy EcoStruxure Control Engineering

Step	Action
1	<p>Go to <a href="https://ecostruxure-control-engineering.se.app/">https://ecostruxure-control-engineering.se.app/</a>.</p> <p><b>Result:</b> The following window appears:</p> 

**NOTE:** You can choose either the legacy web platform accounts management or Schneider Electric account. However, eventually the Legacy option will be transitioned to the Schneider Electric option. You can create a Schneider Electric account by clicking the **Use A Schneider Electric Account** button wherein you can create a new account. In order to preserve the data you have from the legacy account, use the same email address you used to create the legacy. See [Login using Schneider Electric Account](#), page 16.

## Registration

Registration procedure for the cloud version of EcoStruxure Control Engineering tools:

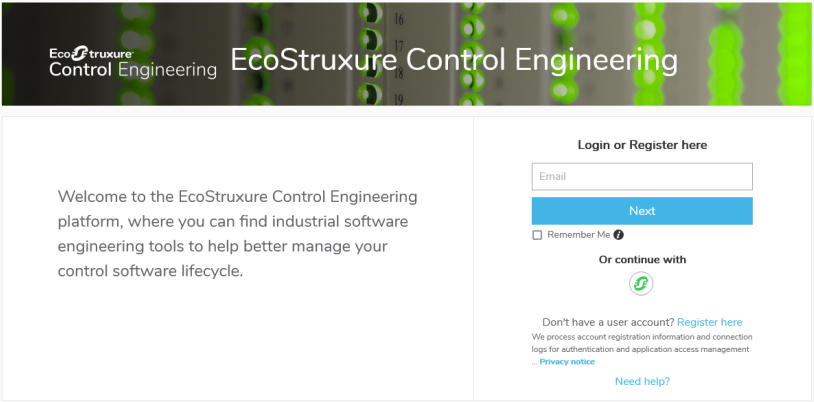
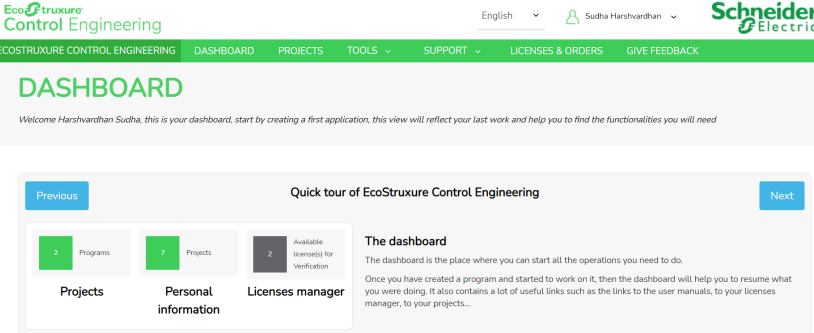
Step	Action
1	Click on any one login options.
2	Click <b>Sign up</b> or <b>Register Here</b> .
3	Fill in the form with your first and last names, your phone number, your e-mail address (which is used as your identifier) and select a password. Password requirements: <ul style="list-style-type: none"><li>• At least one uppercase character</li><li>• At least one lowercase character</li><li>• At least one numerical character</li><li>• At least one special character (such as "{", "!", "\$" )</li><li>• Password length between 8 and 32 characters</li></ul>
4	Read the <i>Terms and Conditions</i> and, if you agree, select <b>I agree to the Terms and Conditions</b> .
5	Click <b>Sign Up</b> . <b>Result:</b> A verification e-mail is sent to you.
6	The verification e-mail sent to you contains a link that you need to follow. <b>Result:</b> Your account is activated within a period of 48 working hours.

**NOTE:** If a dedicated server is set up for your organization, contact your system administrator for details on the registration procedure.

# Login

## Login using Schneider Electric Account

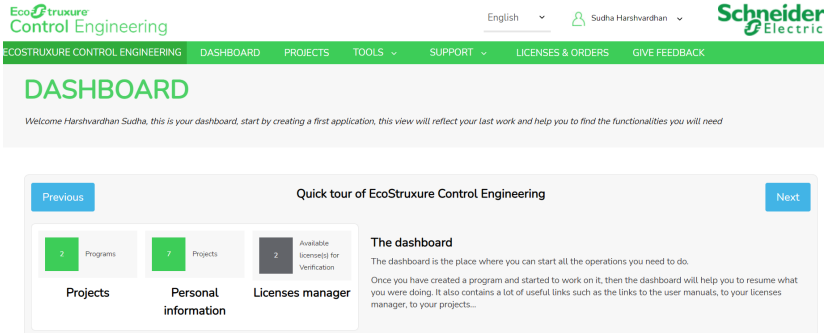
This is the new method to login to the EcoStruxure Control Engineering platform. Legacy accounts for the EcoStruxure Control Engineering platform will be migrated to Schneider Electric accounts (SE accounts). If you are using the legacy login method but want to migrate to the account login method, use or create a Schneider Electric user account that uses the same email address as your legacy account. After the first login with a Schneider Electric user account, subsequent logins must be completed using your Schneider Electric user account.

Step	Action
1	When your registration on the Schneider Electric account is completed and your account is ready, go to <a href="https://ecostruxure-control-engineering.se.app/">https://ecostruxure-control-engineering.se.app/</a> .
2	<p>Select <b>Use a Schneider Electric Account</b>, the following window appears:</p> 
3	<p>Enter your email address, click <b>Next</b> and then enter your password.</p> <p><b>Result:</b> After validation, you are redirected to the dashboard in EcoStruxure Control Engineering platform.</p> 

**NOTE:** For more information on Schneider Electric accounts, contact your local Schneider Electric service representative.




# Login using Legacy EcoStruxure Control Engineering

Step	Action
1	<p>Select <b>Use An EcoStruxure Control Engineering Account</b>, the following dialog box appears:</p> <p><b>Important notes about legacy login</b></p> <p>In a future version of EcoStruxure Control Engineering, the legacy login method will no longer be possible meaning that the legacy accounts will stay available during some time, and will then be migrated to a Schneider Electric account.</p> <p>If you already have accounts on both the EcoStruxure Control Engineering platform and through the unique Schneider Electric account using the same email address, you can connect with your SE login to merge the accounts. Once the accounts are merged, your personal data will come from your Schneider Electric account. Please note that once you use the SE Login once, future logins must always use this method to connect to the EcoStruxure Control Engineering platform.</p> <p><b>We advise you to prefer connecting with your unique Schneider Electric account.</b></p> <p style="text-align: right;"><b>Close</b></p>
2	Click <b>Close</b> to close the dialog box.
3	Enter your email address and password in the respective fields.
4	<p>Click <b>Login</b>.</p> <p><b>Result:</b> The <b>Dashboard</b> window appears.</p> 

## My account Page

### My account Page When Using a Schneider Electric Account

The **My account** page helps you to access the personal information of the account and the global EcoStruxure Control Engineering platform settings.

Step	Action
1	In <b>Dashboard</b> window, click  . <b>Result:</b> A context menu appears.
2	Click <b>My account</b> . <b>Result:</b> <b>My account</b> window appears.

#### Schneider Electric Profile Tab

The **Schneider Electric Profile** tab lists the user personal information such as the identity, phone number, country. To update this information, you need to edit your Schneider Electric profile, which is accessible with the link provided in the **Schneider Electric Profile** tab.

#### Third-Party Apps Settings Tab

The **Third-Party Apps Settings** tab allows you to generate an applicative password to connect your application to EcoStruxure Control Engineering when your application does not support the Schneider Electric account authentication.

#### Notifications Tab

From the **Notifications** tab, you can configure the type of email notifications sent to you by the web platform. For example, you can choose to receive a confirmation email at the end of a controller code analysis.

#### View Settings Tab

The **View Settings** tab allows you to choose between the different views available on the web platform.

#### Privacy Tab


The **Privacy** tab provides general information, actions and instructions about privacy practices and cookies policy. It enables you to understand how private data are used, what are the services that can access it and for which purpose, and to exercise your rights toward the retention and information on your private data.

You can delete the personal information if:

- you are using dedicated server and the server is configured to send the emails.
- you are using cloud version (Not applicable for Monitoring)

### My account Page When Using a Legacy EcoStruxure Control Engineering

The **My account** page helps you to access the personal information of the account and the global EcoStruxure Control Engineering platform settings.

Step	Action
1	In <b>Dashboard</b> window, click  . <b>Result:</b> A context menu appears.
2	Click <b>My account</b> . <b>Result:</b> <b>My account</b> window appears.

### Profile Tab

The **Profile** tab lists the user personal information such as the identity, phone number, country, etc. You can update this information at any time.

### Password Tab

The **Password** tab provides the password change form. You can change your password at any time.

### Notifications Tab

From the **Notifications** tab, you can configure the type of email notifications sent to you by the web platform. For example, you can choose to receive a confirmation email at the end of a controller code analysis.

### View Settings Tab

The **View Settings** tab allows you to choose between different views available on the web platform.

### Privacy Tab

The **Privacy** tab provides general information, actions and instructions about privacy practices and cookies policy. It enables you to understand how private data are used, what are the services that can access it and for which purpose, and to exercise your rights toward the retention and information on your private data.

You can delete the personal information if:

- you are using dedicated server and the server is configured to send the emails.
- you are using cloud version (Not applicable for Monitoring)

# Licenses

## Overview

Schneider Electric offers various license plans for EcoStruxure Control Engineering tools.

## Paid License Plans

Contact your local Schneider Electric representative for details on the available license plans for EcoStruxure Control Engineering tools. A selection of licenses is also directly available from Schneider Electric Exchange at <https://exchange.se.com/shop>.

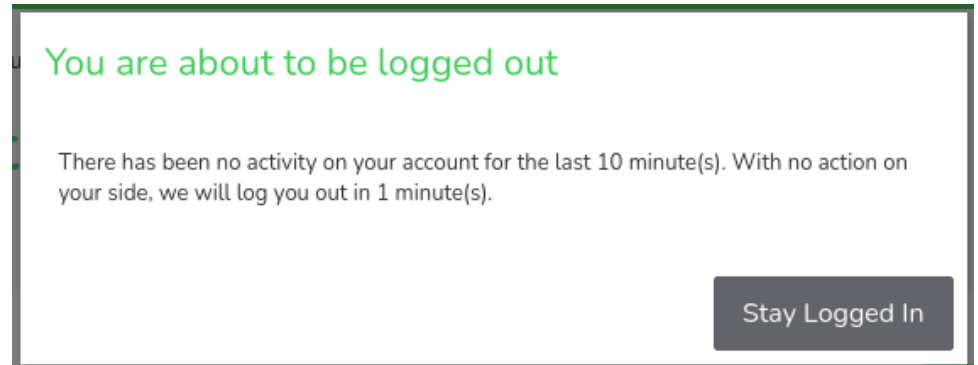
## Free Trial Licenses

As of version 22.1 of EcoStruxure Control Engineering, free trial licenses are available to help you evaluate the EcoStruxure Control Engineering tools after you have created a user account. A trial license allows you to work with many of the functions of the EcoStruxure Control Engineering tool. The number of results provided by the tools and the available functions are limited if you use a trial license. You can upgrade a trial license to a paid license.

# Sessions

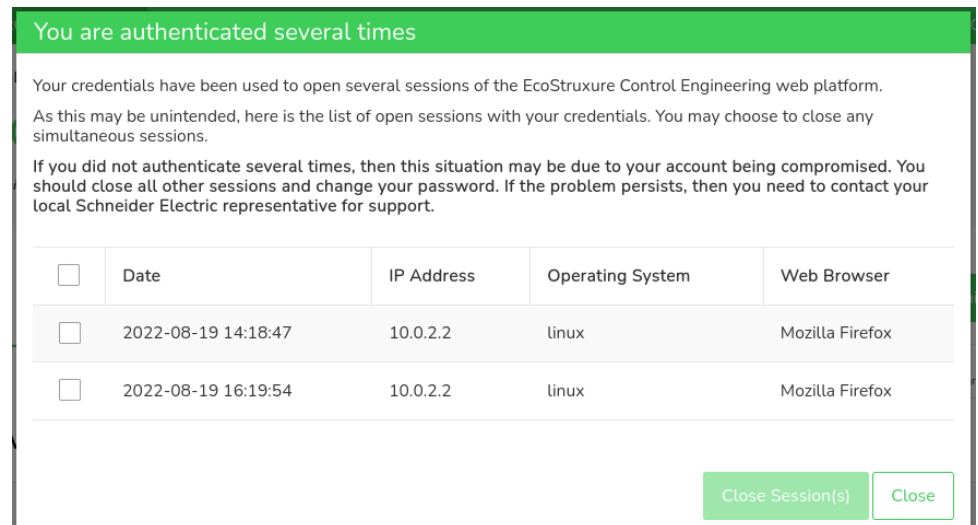
## Automatic Log-Out (Session Time-Out)

After 10 minutes of inactivity in an EcoStruxure Control Engineering session, you are automatically logged out. If you work with multiple browser tabs, the most recent activity in any of the tabs applies. For example, if you work in tab 1, but not in tab 2, tab 2 does not disconnect you because there is activity in tab 1.



## Multiple Sessions

If your credentials are used in multiple sessions, you receive a notification. For example, if you are logged in and another session is established with the same credentials, you receive the following message:



The information on the connection date and time, the IP address, the operating system and browser help you to determine whether or not a sessions is legitimate. You can select and close a session with **Close Session(s)**.

# Creating Projects and Programs

## Introduction to Projects and Programs

### Overview

EcoStruxure Control Engineering provides projects and programs for you to organize your work.

A project is a type of container that can hold programs. A project is not specific to an EcoStruxure Control Engineering tool.

When you register with EcoStruxure Control Engineering, the platform provides one default project for you.

A program is assigned to a project. A program is created in conjunction with one of the tools provided by EcoStruxure Control Engineering. A program typically comprises metadata you entered during its creation, the uploaded source code of a controller application, and the results generated with the EcoStruxure Control Engineering tools.

The EcoStruxure Control Engineering tools are launched from within a program. Whether or not a specific EcoStruxure Control Engineering tool is available for a program depends on the source controller/development environment you select during the creation of the program (**PLC Brand** or **PLC source brand**).

Programs can be shared with other users.

### Example

Assume you have been assigned the task of improving a machine ABC with two controllers X and Y. In a first step, you want to better understand the code of the two controller applications. You create a project "Machine ABC". Then you add two programs to this project: "Controller X" and "Controller Y".

In both of these programs, you run EcoStruxure Control Engineering - Documentation to visualize the data flow and the control flow.

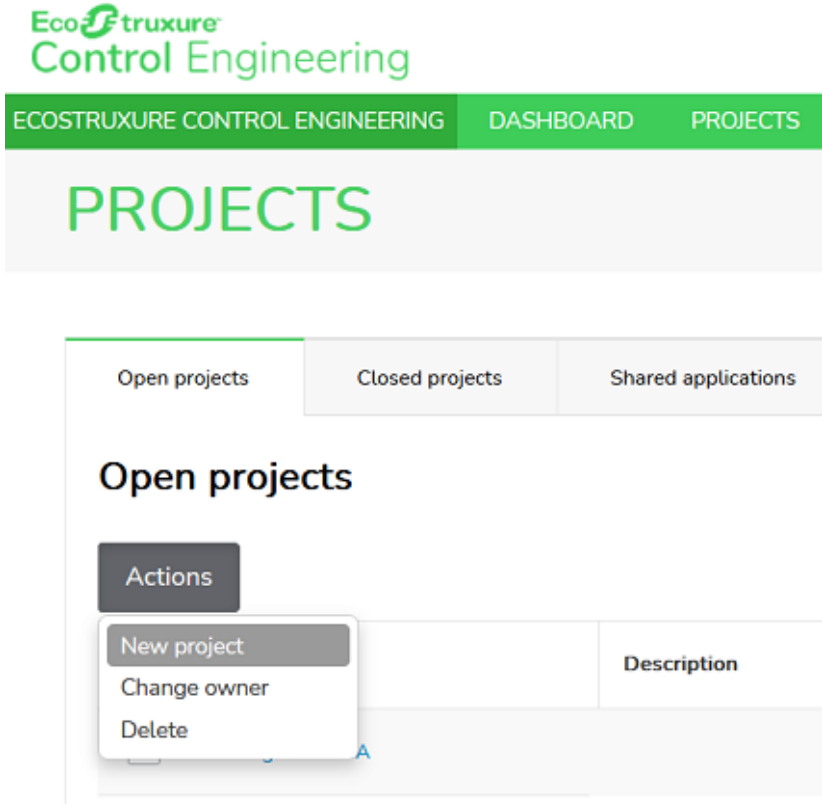
In a subsequent step, your task is extended to managing the creation of a new version of the controller applications. You start by running EcoStruxure Control Engineering - Verification in your programs to verify the existing code. You share the two programs with the developers so they can access the results of the code verification for assistance in updating the code.

In subsequent steps, you can upload intermediate versions of the updated code into your program and re-run EcoStruxure Control Engineering - Documentation and EcoStruxure Control Engineering - Verification to document the progress and verify that your coding rules have been properly implemented.

# Creating Projects and Programs

## Creating Projects

Procedure for creating a project:

Step	Action
1	Select <b>PROJECTS</b> in the top menu to display the <b>Projects</b> page.
2	<p>Select <b>Actions &gt; New project</b>.</p> 
3	Provide a unique name for your project. Lowercase and uppercase are ignored which means that, for example, the name of a project to be created cannot be "Controller xyz" if you already have a project with the name "Controller XYZ". Click <b>Add</b> to create it.
4	<p>Click <b>Add</b> to create the project.</p> <p>Result: The project is added to your list of projects on the <b>Open projects</b> tab.</p>

Clicking a project in the list displays two tabs. The **Overview** tab provides general information on the project. The **Programs** tab contains the list of programs assigned to this project.

## Creating Programs

There are three ways to start the creation of a program:

- From outside of a project select **TOOLS** on the main menu
- From the dashboard click **New ...**
- From inside a project on its **Programs** tab select **Actions > New program**

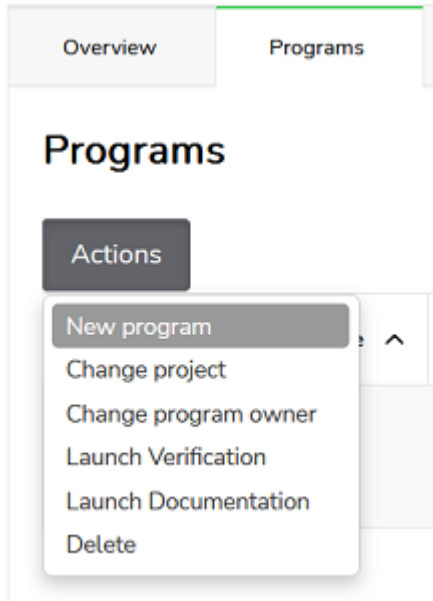
Creating a program from outside of a project:

Step	Action
1	From the main menu, select <b>TOOLS</b> .
2	Select the tool you want to use for the program. Result: EcoStruxure Control Engineering starts the program creation wizard.

Creating a program from the dashboard:

Step	Action
1	From the main menu, select <b>DASHBOARD</b> .
2	Click the <b>New ...</b> button for the tool you want to use for the program. Result: EcoStruxure Control Engineering starts the program creation wizard.

Creating a program from inside a project:

Step	Action
1	From the main menu, select <b>PROJECTS</b> .
2	Select the required project from the list.
3	Display the <b>Programs</b> tab of the project.
4	Select <b>Actions &gt; New program</b> .  Result: EcoStruxure Control Engineering prompts you for the tool to be used for the program and starts the program creation wizard.



# Program Creation Wizard

## Overview

A wizard guides you through the different steps required to create your program and launch the execution of the selected EcoStruxure Control Engineering tool.

The project to which the new program is assigned depends on how the wizard is started. If the wizard is started from outside of a project or from the dashboard, the program is assigned to your default project. If the wizard started from inside a project, the program is assigned to this project. In both cases, the project assignment can be adjusted in step 1 of the wizard.

Refer to *Creating Programs*, page 23 for details.

## Step 1 - Start

The first step consists of providing setup information on the program.

The screenshot shows the 'Start' step of the wizard. At the top, a progress bar indicates five steps: 1 Start (Setup program information), 2 Parameters (Verification parameters), 3 License (Associate license), 4 Source file (Upload source files), and 5 Summary (Summary of your program). Below this, there are several input fields: 'Application name\*' with the value 'my-application', 'Customer name\*' with 'Schneider Electric', 'PLC site address', 'PLC site city', 'PLC reference', 'PLC function', and a 'Project' dropdown menu currently showing 'default - Default project'. A 'Validate And Next Step' button is located at the bottom right of the form area.

Provide the following information:

- The fields **Application name** and **Customer name** are mandatory. The defined **Application name** is used to identify the program in the different views of EcoStruxure Control Engineering.
- Add additional information in the other fields so that you can identify this program in your project.

Continue with the next step by clicking **Validate And Next Step**.

## Step 2 - Parameters

The second step consists of selecting the development environment that was used to develop the controller application.

In addition, you select the rules file to be used for the analysis of the source code. You may use one of the default rules files, or upload your own rules file in step 4, page 26.

Select the **PLC Brand** and the **Rules set** and continue with the next step by clicking **Validate And Next Step**.

## Step 3 - License

The third step consists of selecting the EcoStruxure Control Engineering license to be used with your new program.

Chose one of the **Licensing possibilities for this program**:

Licensing possibilities	Description
<b>Do not assign a license now</b>	Select this option when you will not run the analysis immediately.
<b>Use a license ID</b>	Select this option when you have a license code. If you have a license, but the license has not yet been assigned to your user account, you can still use it by entering its identifier in the <b>License #id</b> field.
<b>Use a free trial license</b>	Select this option to launch a trial version of the tool. This is not possible if you have already used all trial licenses that have been associated with your user account.
<b>Use a contract license</b>	This option appears when you have a contract for EcoStruxure Control Engineering. This allows you to automatically generate a license, as part of your contract, to run the analysis.
<b>Use an account license</b>	This option appears when licenses are available in your account. In this case, you can select the license from a dropdown list.

Click **Validate And Next Step** to continue.

If no license is available, you can still continue creating the program by clicking **Validate And Next Step**. In this case, a license can be added to the program after you have created the program. Without a valid license, the EcoStruxure Control Engineering tool selected for this program cannot be executed.

## Step 4 - Source file

The fourth step consists of uploading the file with the source code of the controller application that you have exported from the development environment (refer to [Manufacturer-Specific File Export Procedures](#), page 46 for details). This source code is the input material for EcoStruxure Control Engineering. Depending on the

EcoStruxure Control Engineering tool used for the program, you may be prompted to upload additional files.

Drag and drop the files to the location indicated or click **Select Files...** to import the files. Also specify the rules file to be used if you have not selected a default file in step 2, page 25. Then click **Validate And Next Step** to continue.

If the input files are not yet available when you create the program, you can skip the upload with **Validate And Next Step** and provide the files at a later point in time. Without the uploaded input files, the EcoStruxure Control Engineering tool selected for this program cannot be executed.

## Step 5 - Summary

The fifth step displays a summary of the information you have provided in creating your program.

Application name	my-application	Customer name	Schneider Electric
PLC site city	N/A	PLC reference	N/A
PLC site address	N/A	PLC function	N/A
PLC brand	Schneider-Electric EcoStruxure Control Expert		
License	Do not affect a license now		
Rules set	PLCChecker-standard-en.gqr		

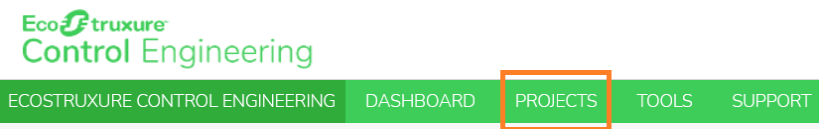
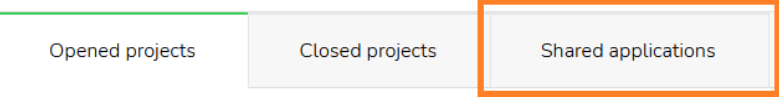
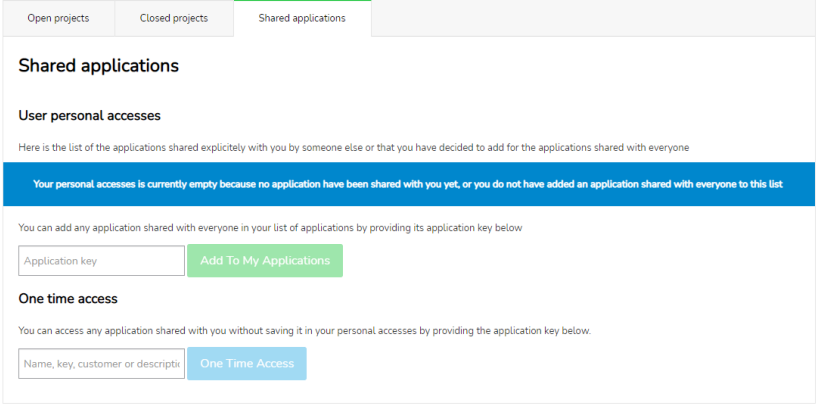
Review the information. If you want to make modifications, click **Previous Step** to return to the step you want to modify.

If the information is correct, click **Create** to create the program or click **Launch** to create the program and to start the EcoStruxure Control Engineering tool selected for this program (this is possible if you have selected a valid license and if you have uploaded the required files).

## Accessing a Shared Program

If a program is shared with you, or if access to the program is not restricted (refer to *Sharing a Program*, page 29), you can add it to your list of programs by providing its unique 6-digit key. The unique 6-digit key can be found in the program overview under **Application key**.

Procedure for adding a program to your list of programs using its unique 6-digit key:

Step	Action
1	<p>From the menu, select <b>PROJECTS</b> to access the Projects page.</p> 
2	<p>Click <b>Shared applications</b> to display the corresponding tab.</p> 
3	<p>Enter the unique 6-digit key of the program in the field below <b>User personal accesses</b> or in the field below <b>One time access</b>, depending on whether you want to add this program to your personal records for access at a later point in time, or whether you want to access it only once without adding it to your list of programs.</p> 
4	<p>Click <b>Add To My Applications</b> or <b>One Time Access</b>.</p>

# Sharing Programs with Other Users

## Overview

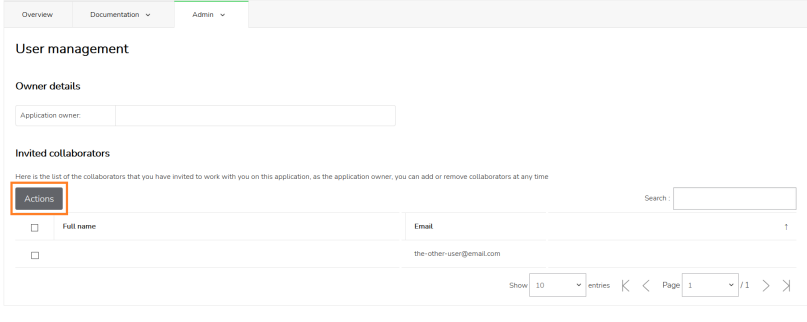
You can share your programs with other users so that a team can work on the same project. As the owner, you can share your program. Selected users with whom you share your program cannot delegate their access rights, that is, they cannot share this shared program with further users.

There are two ways of sharing a program:

- Share with selected users: You choose who can access your program. By default, other users cannot share this program because you are the owner.
- Share with everyone: Everyone can access your program.

## Sharing with a Specific User

Procedure for sharing a program with selected users:

Step	Action
1	Navigate to the <b>Program</b> page.
2	Select <b>Admin &gt; Collaboration &gt; Users access rights</b> to display the <b>User management</b> .
3	Below <b>Invited collaborators</b> , select <b>Actions &gt; Add</b> . 
4	Enter the name and the e-mail address of the user to be invited. You can enter the e-mail address the user specified for registration with EcoStruxure Control Engineering, or you can use any other e-mail address. You can also send an invitation notification to the user. On a dedicated server, the invitation notification function requires a mail server.  Users added to the list of invited users can perform the same actions as you, except for sharing the program and modifying its settings. If you do not want invited users to perform any further actions, deactivate the program with the <b>Active application</b> checkbox in <b>Admin &gt; Settings</b> . This sets your program to read-only.

**NOTE:** If your program uses the EcoStruxure Control Engineering - Verification tool, invited users may not be able to update the rules file and may not be able to work with the Justifications function. Refer to the EcoStruxure Control Engineering - Verification user guide for details.

You can revoke sharing by selecting the user(s) you want to remove from your program and selecting **Actions > Remove access**.

## Sharing with Everyone

Procedure for sharing a program with everyone:

Step	Action
1	Navigate to the <b>Program</b> page.
2	Select <b>Admin &gt; Settings</b> .
3	Enable the checkbox <b>Private application</b> . Users accessing your program can perform the same actions as you, except for sharing the program and modifying its settings. If you do not want invited users to perform any further actions, deactivate the program with the <b>Active application</b> checkbox in <b>Admin &gt; Settings</b> . This sets your program to read-only.

**NOTE:** If your program uses the EcoStruxure Control Engineering - Verification tool, invited users may not be able to update the rules file and may not be able to work with the Justifications function.

You can disable sharing with everybody by deactivating the checkbox **Private application**. With this setting, only users explicitly invited can access your program.

# Verifying the Code of Controller Applications


## Running a Verification of a Controller Application

### Procedure

No tool can provide analysis procedures for all potential types of code and methods of creating code. For example, a code block in your source code may be semantically invalid, but syntactically correct. The tool may not be able to detect such a condition.

Software development environments may provide code protection features intended to, for example, block access to intellectual property. Unlock such protected code blocks in your software development environment before creating export files to be used with EcoStruxure Control Engineering.

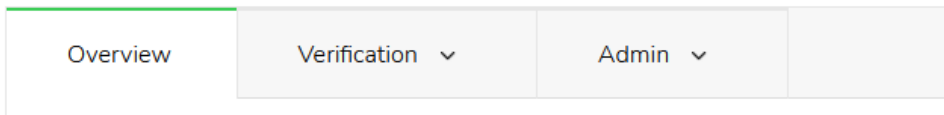
<b>⚠ WARNING</b>
<p><b>INCORRECT OR INCOMPLETE SOURCE CODE ANALYSIS</b></p> <ul style="list-style-type: none"> <li>• In your risk assessment, consider all potential effects of inappropriate, incorrect, or incomplete input files used with EcoStruxure Control Engineering.</li> <li>• Verify that the source code exported from your software development environment and to be used by EcoStruxure Control Engineering is complete and up to date.</li> <li>• After modifications of any type whatsoever to the source code of your application resulting from your use of EcoStruxure Control Engineering, verify the correctness of the modified source code.</li> </ul> <p><b>Failure to follow these instructions can result in death, serious injury, or equipment damage.</b></p>

Step	Action
1	<p>Click <b>Launch Verification</b> on the <b>Program</b> page.</p> <div style="text-align: center;">  </div> <p>Result: EcoStruxure Control Engineering - Verification prompts you to upload new files for the verification. If you do not have new files to upload, click <b>Launch</b> to run the verification. If you have new files to upload, continue with step 2.</p>
2	<p>Upload the source files of the controller application exported from your software development environment, as well as the rules file, if applicable, as described in Program creation wizard, page 25.</p>
4	<p>Start the verification process by clicking <b>Launch</b>.</p>

# Displaying Code Verification Results

## Overview

After you run EcoStruxure Control Engineering - Verification for the first time, the **Verification** tab provides access to the dashboard and to the verification details.



## Dashboard

The dashboard provides a summary of the verification results. To display the dashboard, click **Verification > Dashboard**.

The dashboard provides various metrics, for example, percentage values for non-conformity to specific rules types and an overall score of the verification result from A to E. The scoring is based on the severity assigned to the five individual messages types.

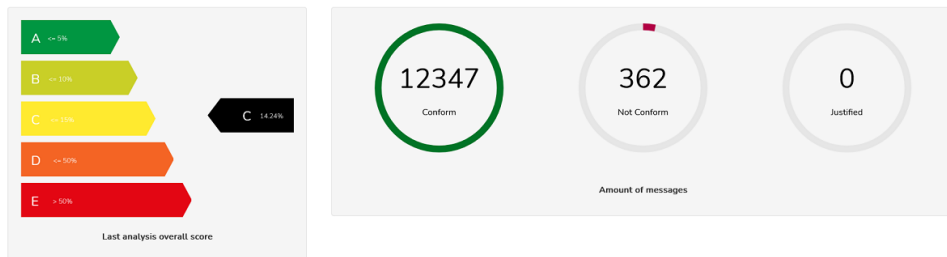
### Verification dashboard

#### Last analysis details

Current analysis date:	September 5, 2022 16:07:53	First analysis date:	September 5, 2022 16:07:53
Amount of analyzes performed:	2		

#### Last analysis high-level overview

Here is an overview of your program last analysis (performed on September 5, 2022 16:07:53). For a more detailed result, have a look to the specific sections in this page, or consult the tab "Results details".



## Adapt Severities and Thresholds

In the project configuration, you can adapt the scoring by setting your own values for the severities of the message types and for the thresholds for the individual scores.

The severity and threshold values are set per project.

### Verification weights and thresholds

The Verification results you will get in the programs contained in this project are classified with a high-level note, from A to E. In order to compute that note, each severity of your Verification results are weighted, the relative sum of the weights are used to affect a note to the programs.

#### Weights

The severities are hierarchized, meaning that an information is, by convention, less important than a warning. The weights you choose should take in consideration the severities meanings and the probability to find them in your rules files.

Info severity weight:

Warning severity weight:

Error severity weight:

Fatal severity weight:

Justified messages weight:

#### Classes thresholds

Once the relative sum of weights have been computed, the result is matched with the following thresholds, which gives the program its overall note.

Class A (better note) From 0%:

Class B:

Class C:

Class D:

Class E (worse note) From class D to 100%



To get a simulated result of you modified values click **Simulate**. On the next screen enter the amount of messages for the various severities and click **Simulate** to visualize the result. Click **Close** to close the simulation screen.

Click **Save Thresholds And Classes** to save the modified severity and threshold values.

## Result Details

To display the details of the verification results, click **Verification > Result details**.

**Result details** Compare Mode

This page contains the list of non-conformities and information that have been found in the current EcoStructure Control Engineering - Verification process.

**Rules Set**

- [-] total ● 317 ▲ 3
- [-] Coding Rules ● 117 ▲ 3
- [-] Naming ● 2
- [-] Comments ● 10
- [-] Style ● 33
- [-] Structure ● 52 ▲ 3
  - [-] S1 - Backward jump are forbidden ●
  - [-] S14 - Backward jump are forbidden ●
  - [-] S2 - A variable should be elaborated out
  - [-] S3 - A variable should be written from o
  - [-] S4 - A physical output should be written
  - [-] S6 - DFBFBs instances should be called
  - [-] S7 - Declared variables should be used
    - [-] S7a - Defined Variables (except spare) ar
    - [-] S7b - Spare Variables are not used ●
    - [-] S7c - The defined types are used ●
  - [-] S8 - Variables location doesn't overlap ●
  - [-] S9 - Complexity patterns ▲ 3
  - [-] S10 - SCADA Limitations ●
- [-] Information ● 2

**Messages for the rule(s) "Structure"** Toggle Charts

15 98.1% Non-conformities Details

94.5%

Severity	Amount of messages	Percent of all non-conformities	Percent of all analyzed
Error	52	94.55%	1.76%
Warning	3	5.45%	0.1%

Justify Search:

<input type="checkbox"/>	Rule #ID	Message	Variable	Location	Severity
<input type="checkbox"/>	S2a	Variable Mode_auto (M104.3) is written from different routines	Mode_auto	Initialisation (FC1L13R)	Error
<input type="checkbox"/>	S2a	Variable Descente (M102.5) is written from different routines	Descente	Initialisation (FC1L12S)	Error
<input type="checkbox"/>	S2a	Variable Mot_g_d (MWS) is written from different routines	Mot_g_d	Cycle_avivant (FB3)	Error
<input type="checkbox"/>	S2a	Variable Mot_g_m (M114) is written from different routines	Mot_g_m	Cycle_mortant (FB2)	Error

Selecting a rule to the left displays the corresponding messages to the right.

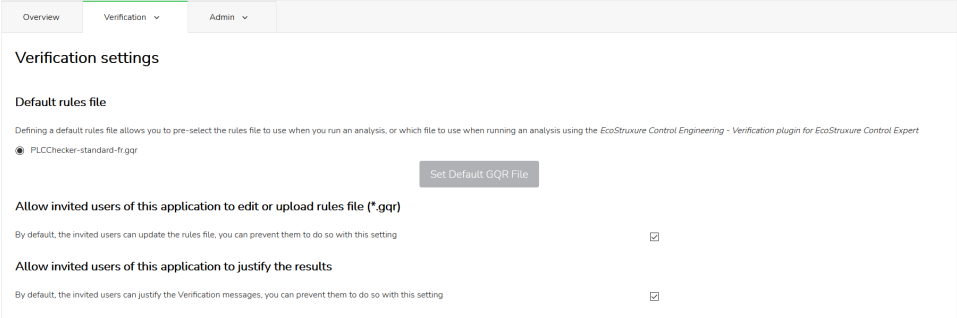
Search functions allow you to search for, for example, variables, locations in the code or severity categories within messages generated by a selected rule.

# Verification Settings

Select **Verification > Settings** to open the verification settings for the selected program.

For each program you can set the following:

- Select a default rules file to be used with the EcoStruxure Control Expert Plug-In for EcoStruxure Control Engineering - Verification, page 41.
- For invited users of a shared program, page 29:
  - Enable and disable the possibility to update the rules files.
  - Enable and disable the possibility to justify the results.



# Rules and Rules Files

## Introduction

The rules file is the file containing the rules used in the verification procedure. Only the rules configured in the rules file specified for a given verification procedure are applied.

A program can contain one or more rules files. However, only one of these rules files is used in a given verification procedure.

A rule consists of two elements:

- A type which defines the verification operation of the rule. For example, the rule can focus on comments, or on computing certain statistics.
- Configuration attributes which configure the behavior of the rule. For example, the attributes are used to select the elements to which the rule is applied, to specify the type of message to be displayed when an error is detected, or to set the number of messages to be generated.

The rules editor lets you customize attributes of rules.

## Rules Editor

The rules in a rules file can be updated using the rules editor.

In your program, select **Verification > Rules set > Rules editor** to open the rules editor.

Select the rules file you want to edit by clicking **Edit** in the **Action** column of the corresponding row.

### Select the rules file to edit

Here is the list of the rules file in your program, please select the one that you want to edit.

Name	Last change	Last unsaved change	Action
PLCChecker-standard-en-draft.gqr	2022-06-17 03:06:03	Never edited	<a href="#">Edit</a>
PLCChecker-standard-en.gqr	2022-06-17 03:06:02	Never edited	<a href="#">Edit</a>

The rules editor provides the following buttons:



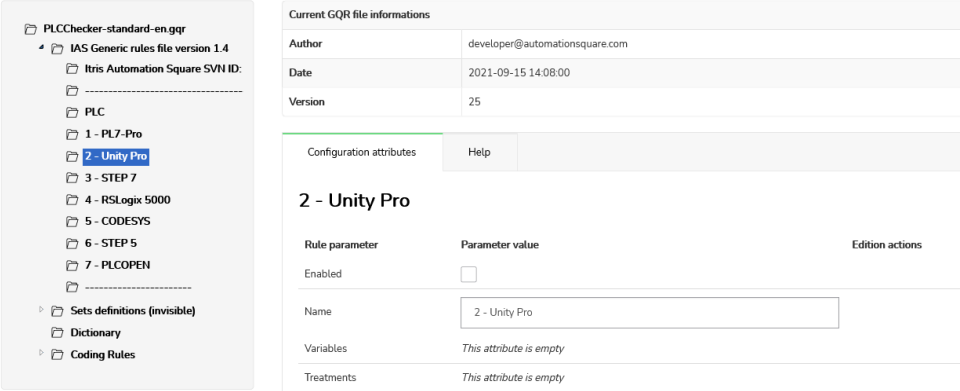
Buttons for the rules file:

- **PROPERTIES:** Allows you to display the properties of the rules file currently being edited.
- **SAVE PROJECT:** Allows you to save the modifications to the rules file. Until the modifications are saved, they are stored in a temporary location.
- **SAVE AS:** Saves the rules file under a different name.
- **DROP UPDATES:** Discards the modifications stored in the temporary location.

Buttons for the rules of the rules file:

- **ADD RULE:** Adds a new rule from a list of pre-defined rules.
- **DELETE RULE:** Deletes a rule from the rules file.

The tree view to the left contains the rules hierarchy. You can expand the tree to navigate in the hierarchy.



Selecting a rule displays the configuration attributes that can be modified. Additional information on the rule is available in the **Help** tab.

Example of rule attributes that you can configure:

**C1a - All program variables must be commented**

Rule parameter	Parameter value	Edition actions
Enabled	<input checked="" type="checkbox"/>	
Error Message	<input type="text" value="Variable [VARIABLE] has no comment"/>	
Min Length	<input type="text" value="1"/>	
Name	<input type="text" value="C1a - All program variables must be commented"/>	
Severity	<input type="text" value="error"/>	
Variables	-#PARAM_COPY-#EN_ENO-#ROCKWELL_MODULES_ELMT-#PARAM_IN_FB_S7 GRAPH-#PARAM_OUT_FB_S7GRAPH-#PARAM_STATE_FB_S7GRAPH	
Treatments	This attribute is empty	
Max Length	<input type="text"/>	
No Match Message	<input type="text"/>	

After you have modified an attribute, the following buttons are displayed in the **Edition actions** column of the attribute:

	Clicking the button saves the modification to a temporary storage location, not to the rules file. This means that the rules file itself is not yet modified and code verifications are still performed with the unmodified rules file.
	Clicking the button discards the modifications and resets the attributes to their original value.

Click **SAVE PROJECT** to save the modifications to the rules file. Then, succeeding code verifications will be performed with the modified rules file.

**NOTE:** If you confirm a modification, this may imply that attributes of a different rule are also updated. For example, enabling a rule may require another rule to be activated as well. In such a case, a summary of the modifications is displayed.

## List of the Configuration Attributes

The rules editor allows you to configure the attributes described below. The meaning of the attributes can vary depending on the rule type. Click the **Help** tab to display additional information on an attribute.

Attribute	Meaning	Special behavior
Enabled	Enables/disables a rule.	An enabled rule is only taken into account if the parent rule is also enabled.  The activation of certain rules depends on the activation state of other rules. In such a case, the rule cannot be enabled individually.
Name	Name of the rule, visible in the rules trees, in the rules editor and in the verification results.	-
Error Message	Message displayed when the rule detects an error.	-
No Match Message	Message displayed when the rule does not detect an error.	This message is displayed only if no element in the program can be selected by the rule for analysis (for instance, if the rule checks for the variables in the program but no variable is available in the program).
Severity	Importance of resolving the errors reported by the rule.	The severity "nolog" allow you to suppress the generation of an error message. However, the match is still counted in the statistics.
Min Length	Minimum length of a verified element in the program.	The behavior depends on the rule type.
Max Length	Maximum length of a verified element in the program.	The behavior depends on the rule type.

In addition to these modifiable attributes, two non-modifiable configuration attributes are displayed: variables and treatments. These two attributes explain which set of elements in the program the rules are applied to.

## Configuration of the Default Rules Files

The default rules files are organized in three main parts (their names depend on the rules file language and may be different from the names in the present user guide):

- **IAS Generic rules file version X.Y.Z:** Contains the controller configuration (the version number depends on the rules file that you are using)
- **Sets definition:** Contains several lists of the elements in the controller application that can be matched by the rules
- **Coding rules:** Contains the list of rules to be executed

If the objective of the configuration is to modify the controller to be verified with EcoStruxure Control Engineering - Verification using this rules file, customize the first part of the rules file (**IAS Generic rules file version X.Y.Z**). Modifications to these elements may result in several modifications in the rest of the rules file because certain rules depend on the controller type and cause the corresponding rules to be enabled or disabled as well.

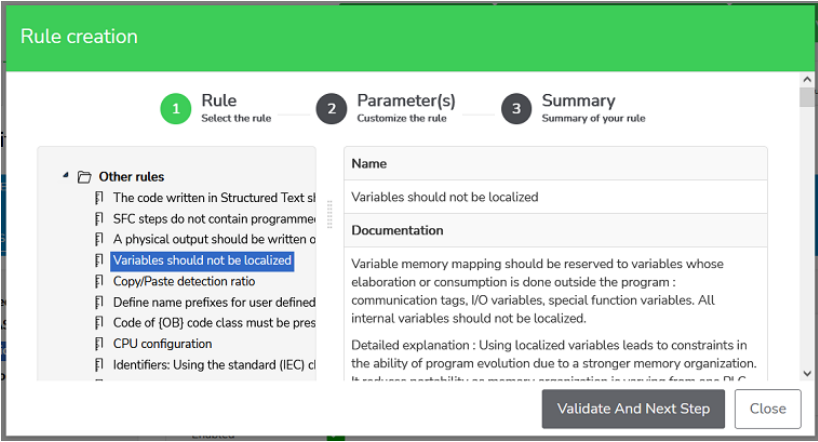
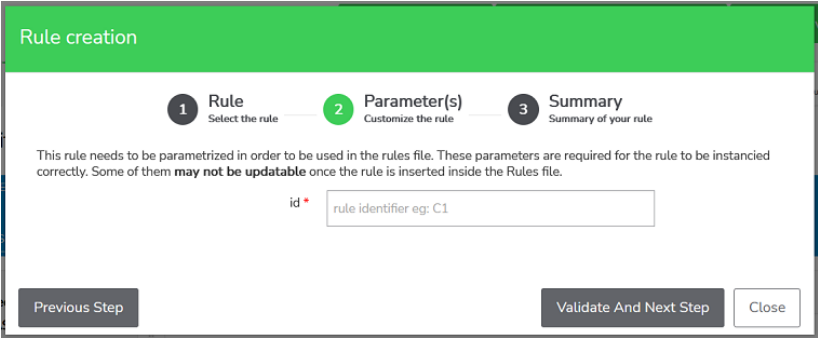
If the objective of the configuration is to update the messages, the severity or the activation state of a particular rule, modify the last part of the rules file containing the coding rules.

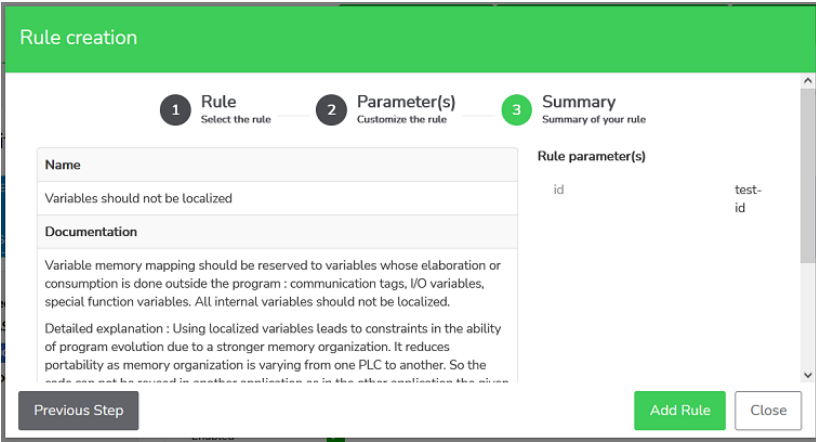
No action is required in the Sets definition part of the rules file.

# Adding a Rule

You can add a rule from a pre-defined list of rules and customize this rule. A rule is added to the location in the rules hierarchy that is selected when you click **ADD RULE**.

Procedure for adding a rule:

Step	Action
1	Select a location in the rules hierarchy to specify where the new rule is to be added.
2	Click <b>ADD RULE</b> . Result: EcoStruxure Control Engineering - Verification displays step 1 of the Rule Creation Wizard.
3	Select the required rule. 
4	Click <b>Validate And Next Step</b> . Result: EcoStruxure Control Engineering - Verification displays step 2 of the Rule Creation Wizard. 
5	Configure the customizable elements of the rule displayed in step 2 of the Rule Creation Wizard.

Step	Action
6	<p>Click <b>Validate And Next Step</b>.</p> <p>Result: EcoStruxure Control Engineering - Verification displays step 3 of the Rule Creation Wizard.</p> 
7	<p>Review the summary and confirm with <b>Add Rule</b> or click <b>Previous Step</b> if you want to make modifications.</p>

**NOTE:** You can modify the order of your rules with the "Drag and Drop" function, if needed.

# Justifications for Exceptions

EcoStruxure Control Engineering - Verification generates a message for each non-conformity with a rule it detects. However, there may be conditions in which the choice of code was made for a valid reason and is not to be flagged for improvement, for example, code on which the developer has no impact or code relating to specific technology that cannot be implemented in a different way. In such cases, you want to define a justified exception.

EcoStruxure Control Engineering - Verification provides a mechanism referred to as **Justification** that allows you to ignore the corresponding message.

Procedure for removing a message from the list and entering a justification for the exception:

Step	Action
1	In your program, select <b>Verification &gt; Results details</b> .
2	Select the checkbox of the message.
3	Select <b>Actions &gt; Justify</b> .
4	Enter the reason for the justification.
5	Click <b>Send</b> to confirm the justification.

**NOTE:** To display a list of the justifications, their reasons and their authors, select **Verification > Justification** in your program. You can remove an exception and the justification by selecting **Actions > Delete** in this list view. As a result, the corresponding message is generated again the next time you run EcoStruxure Control Engineering - Verification.



# EcoStruxure Control Expert Plug-In for EcoStruxure Control Engineering - Verification

## General Information

The EcoStruxure Control Expert plug-in for EcoStruxure Control Engineering - Verification is designed for use with the software development environments EcoStruxure Control Expert and Unity Pro.

The plug-in allows you to launch a verification procedure from within the software development environment. The code is automatically exported and uploaded for verification. The verification results are displayed in a special view in the plug-in. A “back-to-source” feature in the plug-in allows you to navigate directly to the corresponding location in the code highlighted by the message.

## Compatibility and System Requirements

The EcoStruxure Control Expert plug-in for EcoStruxure Control Engineering - Verification is compatible with the following versions of EcoStruxure Control Expert and Unity Pro:

- Unity Pro: From version 8.2 to version 13.1
- EcoStruxure Control Expert: From version 14 to latest supported version

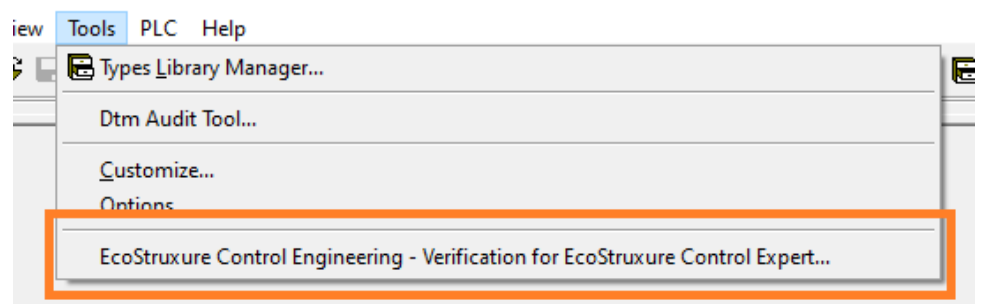
The EcoStruxure Control Expert plug-in requires access to EcoStruxure Control Engineering - Verification, either in the cloud or on the dedicated server of your organization.

## Download and Installation

The EcoStruxure Control Expert plug-in for EcoStruxure Control Engineering - Verification is available by clicking **SUPPORT > DOWNLOADS**.

Follow the instructions during the installation. Compatibility with your software development environment is verified during the installation.

After the installation, the menu item **EcoStruxure Control Engineering - Verification for EcoStruxure Control Expert** is available on the **Tools** menu:



## Program Configuration

The EcoStruxure Control Expert plug-in for EcoStruxure Control Engineering - Verification requires a program to execute the code verification and return the results to the plug-in.

The program contains the information on the controller/development environment that is used to develop the controller application, on the rules file to be used for the verification, and on the licences used with EcoStruxure Control Engineering -

Verification. Refer to Program Creation Wizard, page 25 for details on creating and configuring a program.

Certain licenses for unlimited usage do not require the configuration of a license. If you do not have an unlimited licence, specify your license in step 3 of the program creation wizard or thereafter select **Admin > Licenses > Actions > Associate new license** in the program view.

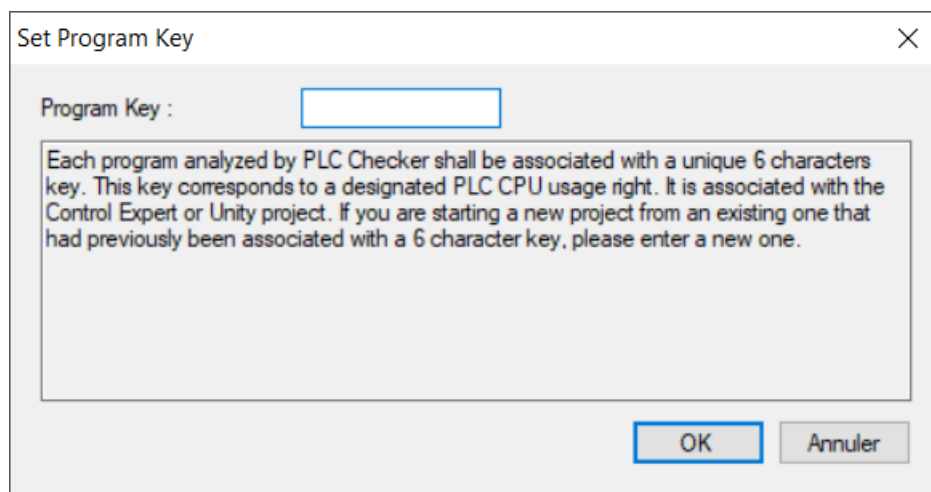
Refer to Verification Setting, page 34 for details on setting the default rules file and setting the sharing options.

Share the 6-digit program key with the collaborators who are to use EcoStruxure Control Engineering - Verification through the plug-in.

## Working with the Plug-In

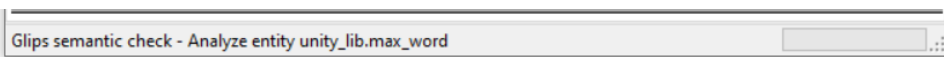
In EcoStruxure Control Expert, compile your controller application and select **Tools > EcoStruxure Control Engineering - Verification for EcoStruxure Control Expert**.

If you have not assigned the EcoStruxure Control Expert controller application to a program in EcoStruxure Control Engineering - Verification you are prompted for the 6-digit program key:



After you have entered the 6-digit key, the plug-in attempts to contact EcoStruxure Control Engineering - Verification. If you are not authenticated, a new screen is displayed that allows you to provide a custom proxy configuration. Use this screen if your organization uses a proxy for outgoing Internet traffic (the required information to be provided is available from your administrator). After that, you are prompted for your credentials. You can modify these settings by selecting **? > Preferences**.

The first time you are authenticated, a verification is started. The progress bar at the bottom of the screen provides details:



The next time you log in, you can start the verification manually by selecting **Actions > Launch analysis**.

When the verification is complete, the results are downloaded from EcoStruxure Control Engineering - Verification and displayed on the plug-in screen.

You can also display the latest results on the EcoStruxure Control Engineering - Verification server by selecting **Actions > Get remote last results**. If the results have already been downloaded to your local PC, you can display them by selecting **Actions > Display local results**. The local results may not reflect the latest results available on the EcoStruxure Control Engineering - Verification server, for example, because another member of your team has performed a verification after you have downloaded your results to your local PC.

The results are displayed in a table:

id	message	severity	variable	location
I13a	The POU MAST_section.main is called 1 times	info		
C1a	Variable ECPU_HSBY_1 has no comment	error	ECPU_HSBY_1	Database-ECPU_HSBY_1
S7a	Variable ECPU_HSBY_1 is not used	error	ECPU_HSBY_1	Database-ECPU_HSBY_1
C1a	Variable BMEP58_ECPU_EXT has no comment	error	BMEP58_ECPU_EXT	Database-BMEP58_ECPU_
S7a	Variable BMEP58_ECPU_EXT is not used	error	BMEP58_ECPU_EXT	Database-BMEP58_ECPU_
C1b	Type at unity_hardware.BusRIODIO has no comment	error		
N2e	Type unity_hardware.XBusM580_BMEXBP0800_BMEH584040 name is longer than required	warning		
C1b	Type at unity_hardware.XBusM580_BMEXBP0800_BMEH584040 has no comment	error		
N2e	Type unity_hardware.XBusM580_BMEXBP0800_BMXCPS4002 name is longer than required	warning		
C1b	Type at unity_hardware.XBusM580_BMEXBP0800_BMXCPS4002 has no comment	error		
C1a	Variable XBusM580_BMEXBP0800_BMXCPS4002_ has no comment	error	XBusM580_BMEXBP0800_BMXCPS4002_	
S7a	Variable XBusM580_BMEXBP0800_BMXCPS4002_ is not used	error	XBusM580_BMEXBP0800_BMXCPS4002_	
C1a	Variable XBusM580_BMEXBP0800_BMEH584040_ has no comment	error	XBusM580_BMEXBP0800_BMEH584040_	
S7a	Variable XBusM580_BMEXBP0800_BMEH584040_ is not used	error	XBusM580_BMEXBP0800_BMEH584040_	
C1b	Type at unity_hardware.XBusM580_BMEXBP0800 has no comment	error		
C1a	Variable XBusM580.BMEXBP0800_ has no comment	error	XBusM580.BMEXBP0800_	

Columns in this table:

- **id**: Identifier of the rule that generated the message
- **message**: Generated message
- **severity**: Severity of the message (for example, “error” or “info”) as defined in the rules file
- **variable**: Name of the variable that matched the applied coding rule
- **location**: Location in the code where the coding rule is not respected
- **address**: Topological address of the variable that matched the applied coding rule

You can jump to the location in your code where the highlighted elements are by right-clicking a message and selecting **Display Data Editor** or **Display Code Editor**, depending to the kind of the element.

You can set non-conformities as exception and create an appropriate justification by selecting **Justify exceptions....** Refer to *Exceptions and Justifications*, page 40 for details. You can select multiple messages to be justified in a single step. However, this is only possible for messages triggered by the same rule.

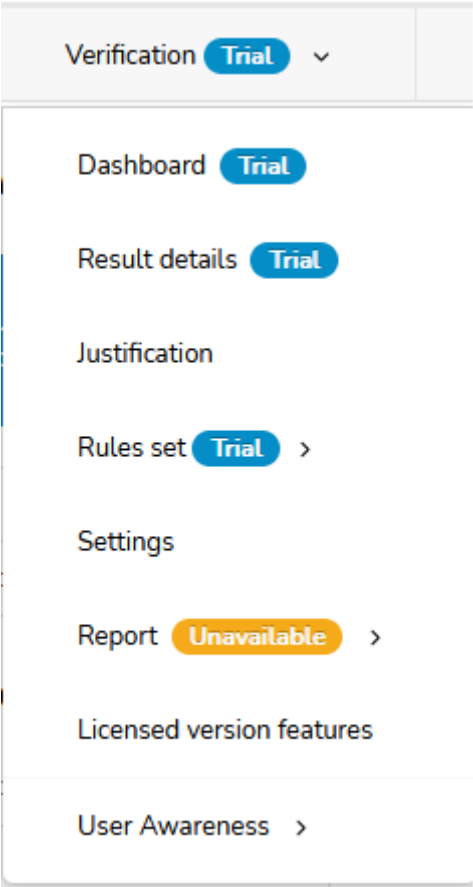
From within the corresponding tabs in the plug-in, you can also display the rules file, the program history and list the justifications of the program in EcoStruxure Control Engineering - Verification.

# Limitations of the Free Trial Version

If the verification has been performed with a free trial license of EcoStruxure Control Engineering - Verification, the results are limited as shown in the following list.

Functionality	Trial version	Paid license
Result details summary	Limited	No license limitations
Number of messages per rule	Limited to 2	No license limitations
Rules set visualizer	Included	Included
Message justifications	Included	Included
Comparison of results between program versions	Unavailable	Included
Download results list (for import into Microsoft Excel)	Unavailable	Included
Download result details as PDF	Unavailable	Included
Download rules set documentation as PDF	Unavailable	Included
Program versions comparison as PDF	Unavailable	Included
Online rules editor	Unavailable	Included

The functions that are not available or limited are highlighted on the **Verification** tab of your program:



- Trial: Limited results
- Unavailable: Function is not accessible
- No indication: No license limitations

You can upgrade to a paid license to get the full functionality of your program.

# Manufacturer-Specific File Export Procedures

EcoStruxure Control Engineering tools use the source code files of controller applications as input files. These files are exported from the corresponding software development environments. The following sections provide information on generating these export files in various software development environments.

## EcoStruxure Control Expert (.XEF / .ZEF File Export)

Export the EcoStruxure Control Expert (formerly Unity Pro) controller application to an XEF or a ZEF export file in order to be processed with EcoStruxure Control Engineering tools.

To export the file, you can use the EcoStruxure Control Engineering Import/Export tool. Select **SUPPORT > DOWNLOADS**.

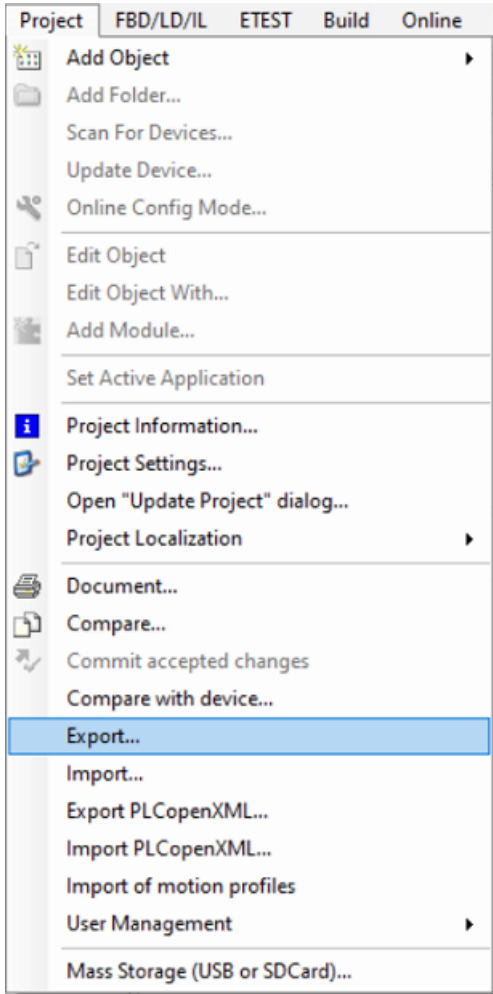
It is also possible to export the files using the EcoStruxure Control Expert menu:

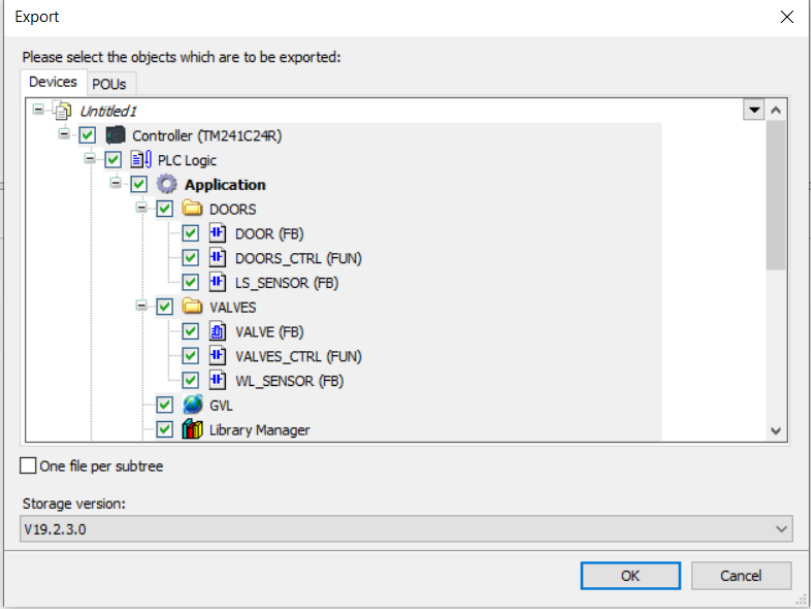
Step	Action
1	From the menu, select <b>File &gt; Export application...</b>
2	In the <b>Export application...</b> dialog box, provide a name for the XEF or ZEF file.
3	If required, modify the storage location for the XEF or ZEF file.
4	Click <b>Save</b> .

## EcoStruxure Machine Expert (.EXPORT File Export)

Export the EcoStruxure Machine Expert controller application to an XML export file (with the extension **.export**) in order to be processed with EcoStruxure Control Engineering tools.

Procedure:

Step	Action
1	<p>From the menu, select <b>Project &gt; Export...</b></p> 
2	<p>You can export particular objects or a full tree. From the tabs in the <b>Export</b> dialog, select the objects to be included in the export file.</p>

Step	Action
	 <p><b>NOTE:</b> The checkbox <b>One file per subtree</b> allows you to generate separate export files for the selected subtrees. You can export the file with a specific EcoStruxure Machine Expert version that you select from the dropdown list <b>Storage version</b>. To re-import the file, this EcoStruxure Machine Expert version is used.</p>
3	Click <b>OK</b> and provide a file name and a folder name as prompted.
4	Click <b>Save</b> .



## PL7 Pro (.FEF File Export)

Export the PL7 Pro controller application to an FEF export file in order to be processed with EcoStruxure Control Engineering tools.

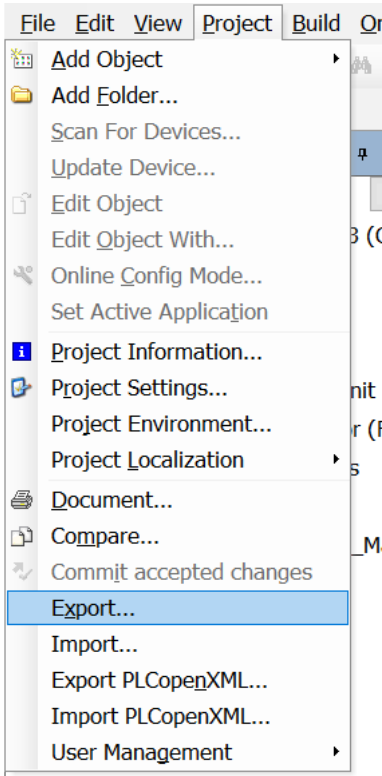
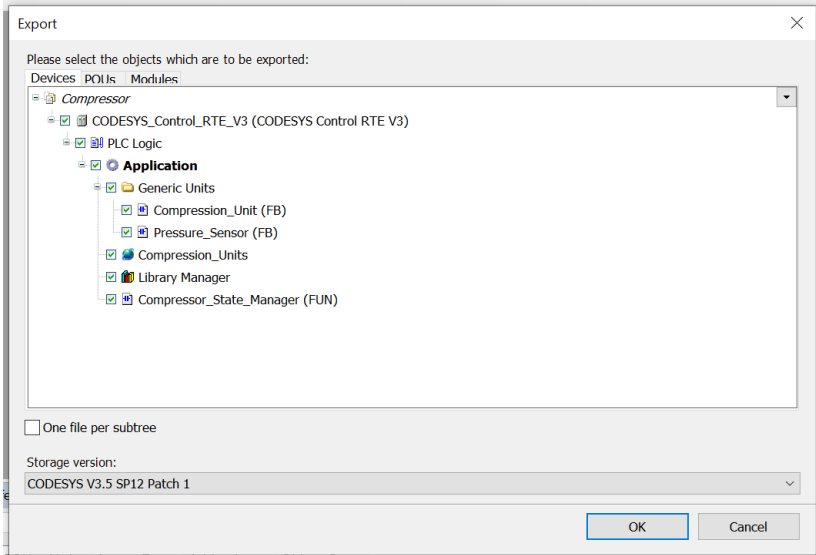
Procedure:

Step	Action
1	From the menu, select <b>File &gt; Export application...</b>
2	In the <b>Export application...</b> dialog box, provide a name for the FEF file.
3	If required, modify the storage location for the FEF file.
4	Click <b>Save</b> .

## 3S CODESYS V3 (.EXPORT File Export)

Export the CODESYS V3 controller application to an XML export file (with the extension **.export**) in order to be processed with EcoStruxure Control Engineering tools.

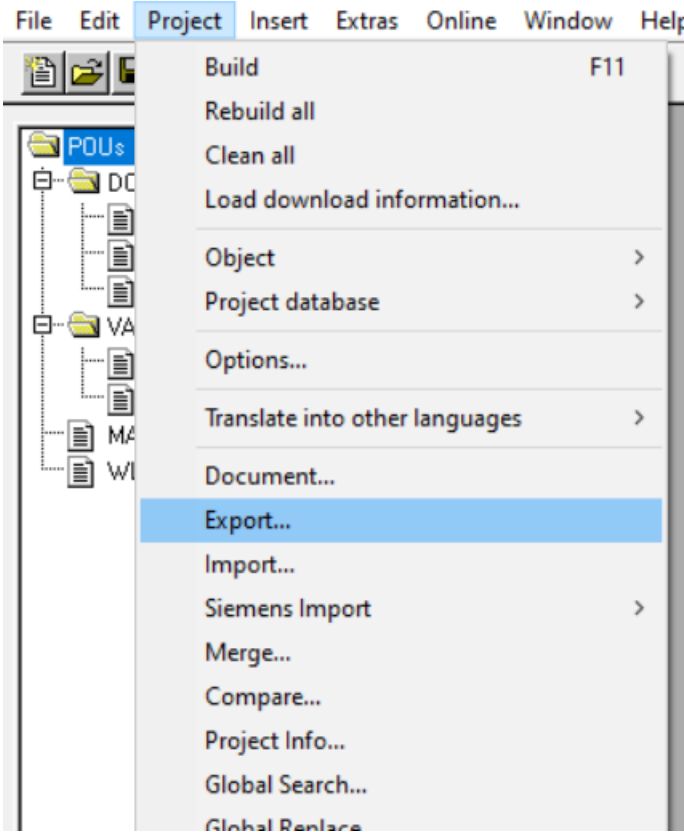
Procedure:

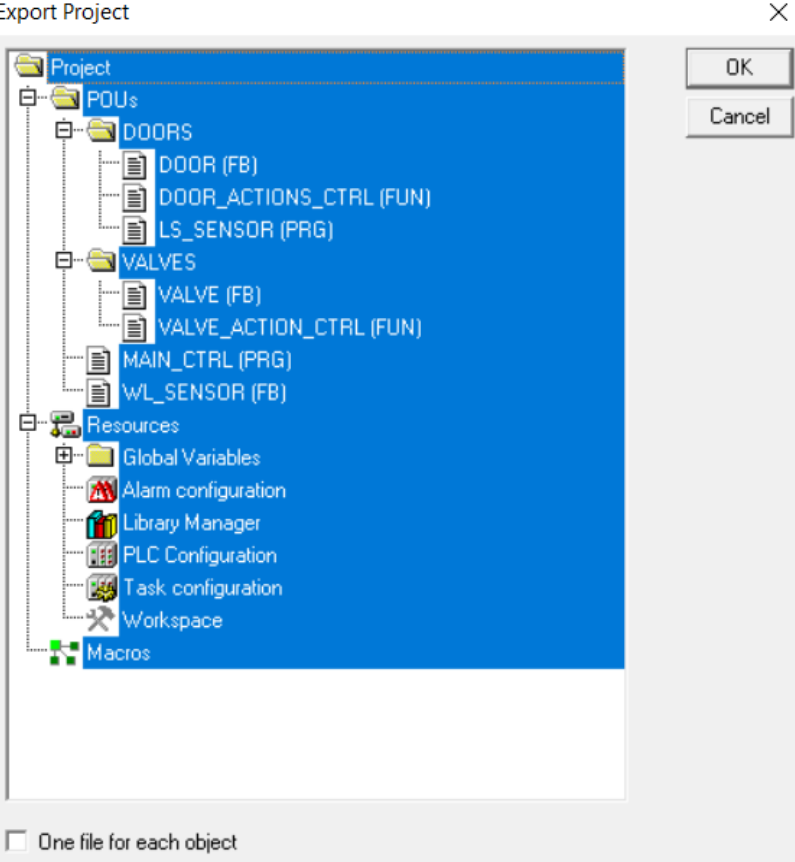
Step	Action
1	<p>From the menu, select <b>Project &gt; Export...</b></p>  <p>The screenshot shows the 'Project' menu open. The 'Export...' option is highlighted in blue. Other visible options include 'Add Object', 'Add Folder...', 'Scan For Devices...', 'Update Device...', 'Edit Object', 'Edit Object With...', 'Online Config Mode...', 'Set Active Application', 'Project Information...', 'Project Settings...', 'Project Environment...', 'Project Localization', 'Document...', 'Compare...', 'Commit accepted changes', 'Import...', 'Export PLCopenXML...', 'Import PLCopenXML...', and 'User Management'.</p>
2	<p>You can export particular objects or a full tree. From the tabs in the <b>Export</b> dialog, select the objects to be included in the export file.</p>  <p>The screenshot shows the 'Export' dialog box. It has tabs for 'Devices', 'POUs', and 'Modules'. The 'Modules' tab is active, showing a tree view of the project structure. The tree is expanded to show the 'Application' folder, which contains 'Generic Units', 'Compression_Unit (FB)', 'Pressure_Sensor (FB)', 'Compression_Units', 'Library Manager', and 'Compressor_State_Manager (FUN)'. All these items are checked. Below the tree, there is a checkbox for 'One file per subtree' which is currently unchecked. At the bottom, there is a 'Storage version:' dropdown menu set to 'CODESYS V3.5 SP12 Patch 1'. 'OK' and 'Cancel' buttons are at the bottom right.</p> <p><b>NOTE:</b> The checkbox <b>One file per subtree</b> allows you to generate separate export files for the selected subtrees. You can export the file with a specific CODESYS version that you select from the dropdown list <b>Storage version</b>. This version is then used to re-import the file in CODESYS. If you work on CODESYS V3 code, select a version from the version 3 family (<b>CODESYS V3 ...</b>).</p>

<b>Step</b>	<b>Action</b>
3	Click <b>OK</b> .
4	Provide a file name and a folder name as prompted and click <b>Save</b> .

## 3S CODESYS V2 (.EXP File Export)

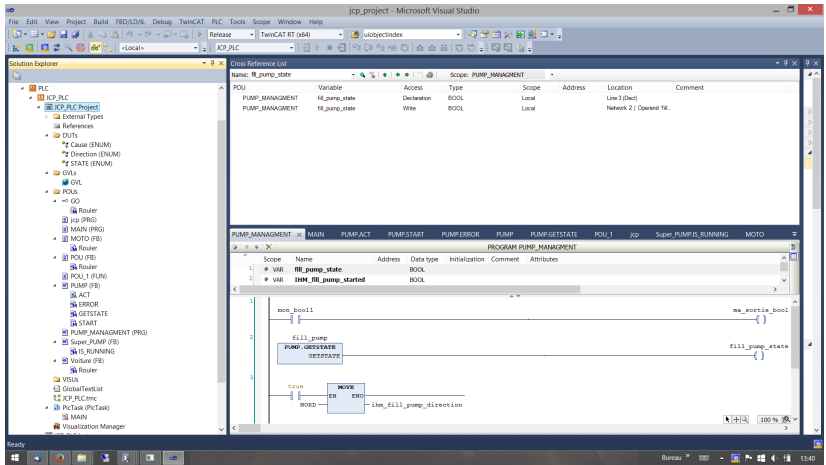
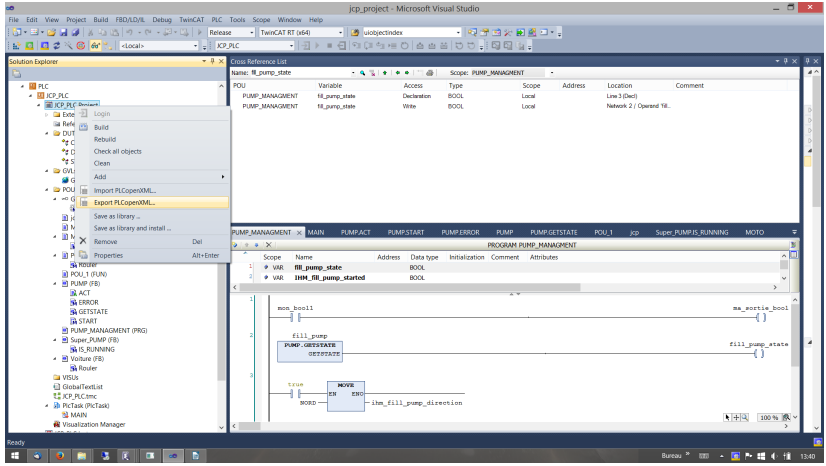
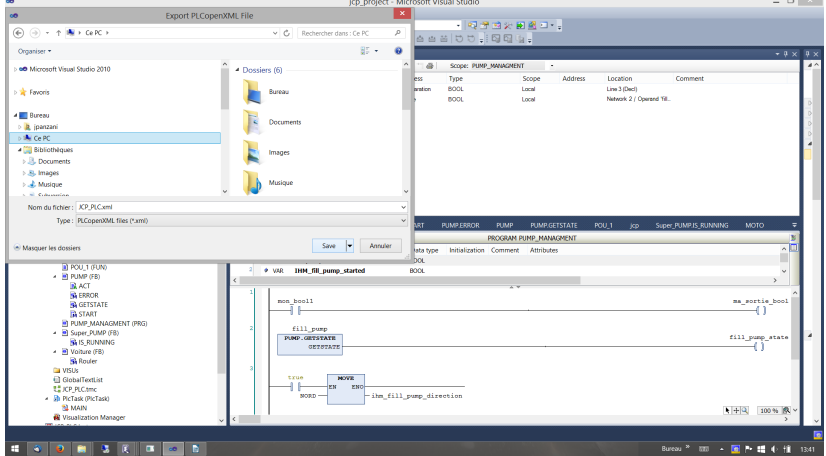
Export the CODESYS V2 controller application to an EXP export file in order to be processed with EcoStruxure Control Engineering tools.

Step	Action
1	<p>From the menu, select <b>Project &gt; Export...</b></p>  <p>The screenshot shows the 'Project' menu open in the CODESYS V2 software. The menu items are: Build (F11), Rebuild all, Clean all, Load download information..., Object &gt;, Project database &gt;, Options..., Translate into other languages &gt;, Document..., Export... (highlighted in blue), Import..., Siemens Import &gt;, Merge..., Compare..., Project Info..., Global Search..., and Global Replace.</p>
2	<p>In the <b>Export Project</b> dialog box, select the objects to be included in the export file (with the default settings, a selected item has a blue background), then click <b>OK</b>.</p>

Step	Action
	 <p>The screenshot shows the 'Export Project' dialog box. The tree view is as follows:</p> <ul style="list-style-type: none"> <li>Project             <ul style="list-style-type: none"> <li>POU's                     <ul style="list-style-type: none"> <li>DOORS                             <ul style="list-style-type: none"> <li>DOOR (FB)</li> <li>DOOR_ACTIONS_CTRL (FUN)</li> <li>LS_SENSOR (PRG)</li> </ul> </li> <li>VALVES                             <ul style="list-style-type: none"> <li>VALVE (FB)</li> <li>VALVE_ACTION_CTRL (FUN)</li> </ul> </li> </ul> </li> <li>MAIN_CTRL (PRG)</li> <li>WL_SENSOR (FB)</li> <li>Resources                     <ul style="list-style-type: none"> <li>Global Variables</li> <li>Alarm configuration</li> <li>Library Manager</li> <li>PLC Configuration</li> <li>Task configuration</li> <li>Workspace</li> </ul> </li> <li>Macros</li> </ul> </li> </ul> <p>At the bottom of the dialog, there is an unchecked checkbox labeled 'One file for each object'. On the right side, there are 'OK' and 'Cancel' buttons.</p>
3	Click <b>OK</b> and provide a file name and a folder name as prompted.
4	Click <b>Save</b> .

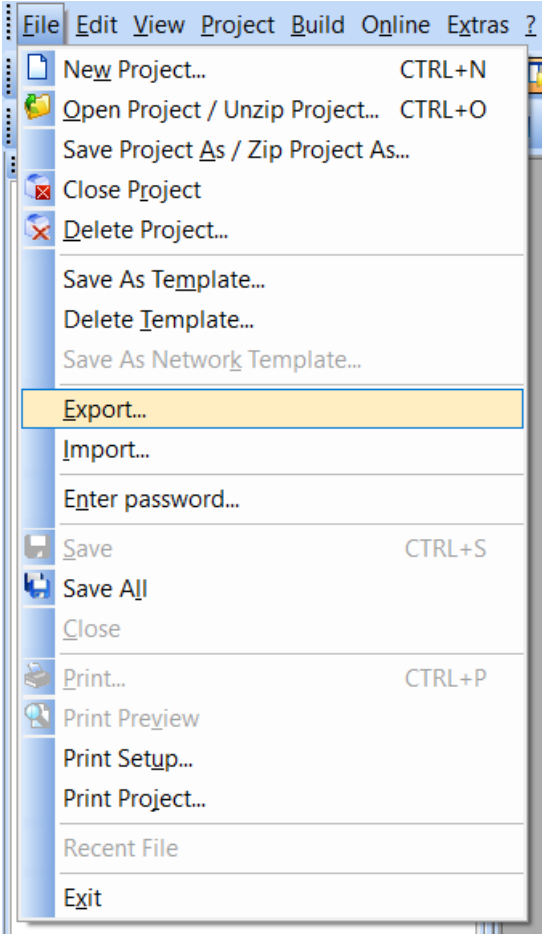
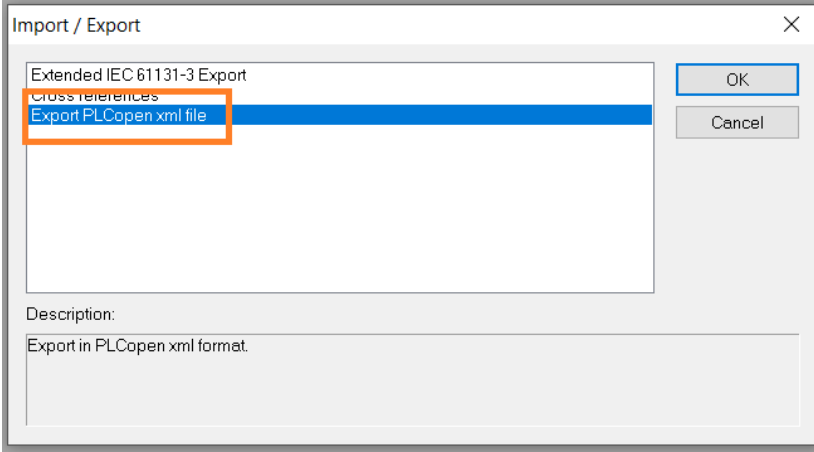
# BECKHOFF TwinCAT V3 (.XML File Export)

Export the Beckhoff TwinCAT controller application to an XML export file (PLCopen) in order to be processed with EcoStruxure Control Engineering tools.

Step	Action
1	<p>In the <b>Solution Explorer</b> window, select the project.</p> 
2	<p>Right-click the project and select <b>Export PLCopenXML...</b></p> 
3	<p>Click <b>Save</b>.</p> 

## PHOENIX CONTACT Multiprog v5.5 (.XML File Export)

Export the MULTIPROG controller application to an XML export file in order to be processed with EcoStruxure Control Engineering tools.

Step	Action
1	<p>From the menu, select <b>File &gt; Export...</b></p> 
2	<p>Select <b>Export PLCopen xml file</b>.</p> 
3	<p>Provide a name for the export file.</p>
4	<p>Click <b>Save</b>.</p>

As MULTIPROG can export the controller application in different versions of PLCopen, there may be differences in the way your EcoStruxure Control Engineering tool processes the export file, depending on the PLCopen version.

## Rockwell Automation® RSLogix 5000® or Studio 5000 (.L5K File Export)

Export the Rockwell Automation® RSLogix 5000® controller application to a L5K export file in order to be processed with EcoStruxure Control Engineering tools.

Step	Action
1	From the menu, select <b>File &gt; Save as...</b>
2	In the <b>Save as...</b> dialog box, provide a name for the L5K file.
3	If required, modify the storage location.
4	Select the file type: <b>RSLogix 5000 Import/Export File (*.L5K)</b> .
5	Click <b>Save</b> .



# Siemens SIMATIC STEP 7 (.ASC, .AWL, .GR7 and .SCL File Export)

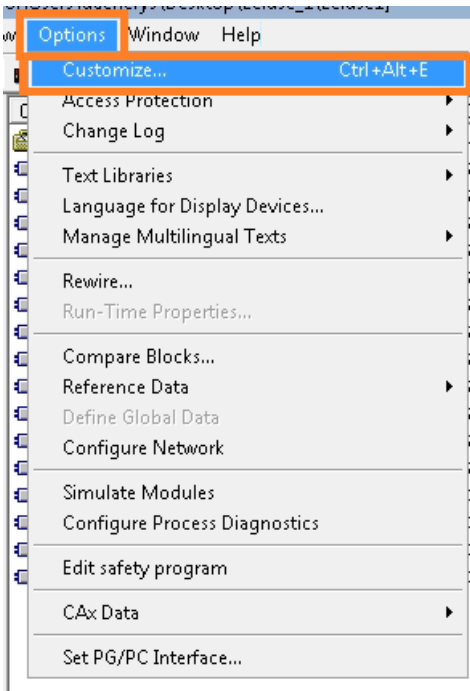
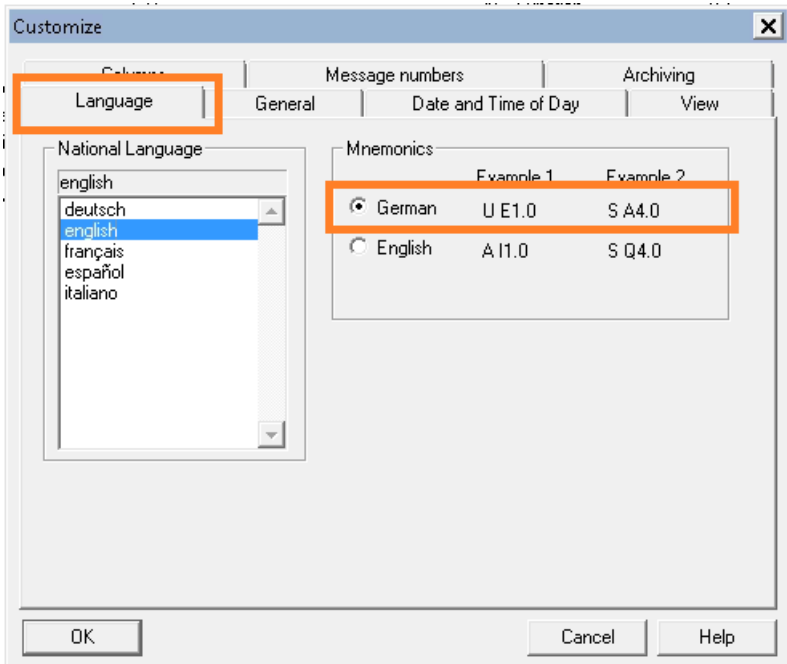
## Overview

The following steps are required to process a Siemens SIMATIC STEP 7 controller application with EcoStruxure Control Engineering tools:

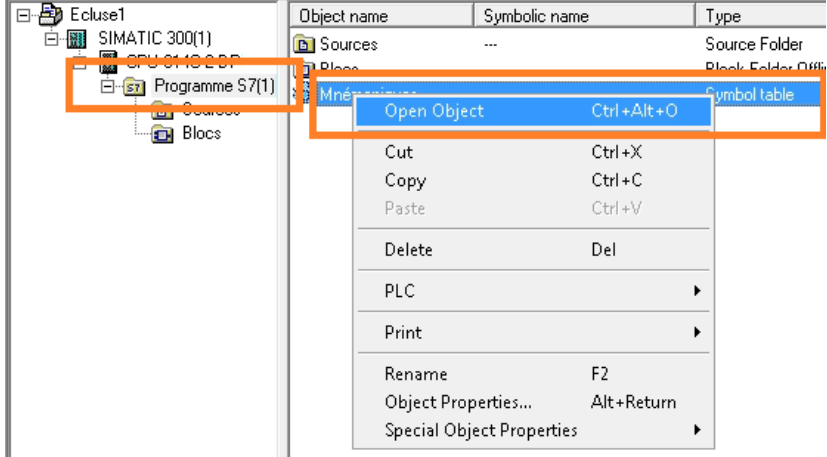
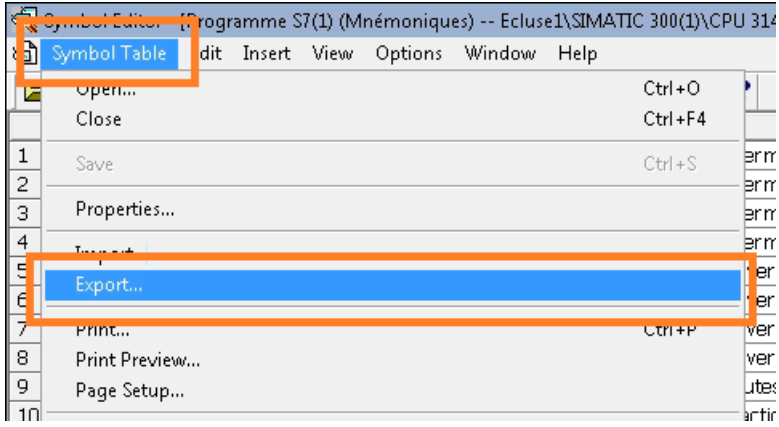
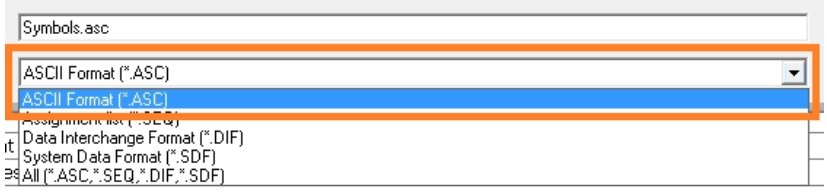
- Set your SIMATIC STEP 7 workshop to German abbreviations (mnemonics).
- Create and export the symbols of the controller application to an **.ASC** file.
- Create and export the contact code (CONT) to an **.AWL** file.
- Create and export the graph blocks (GRAPH) to a **.GR7** files.
- Compile the CFC code (if any) to create the corresponding **SCL** sources.
- Export structural codes (SCL) to **.SCL** files.

## Setting German Mnemonics

Before creating the export files, set your SIMATIC STEP 7 workshop to German abbreviations (mnemonics):

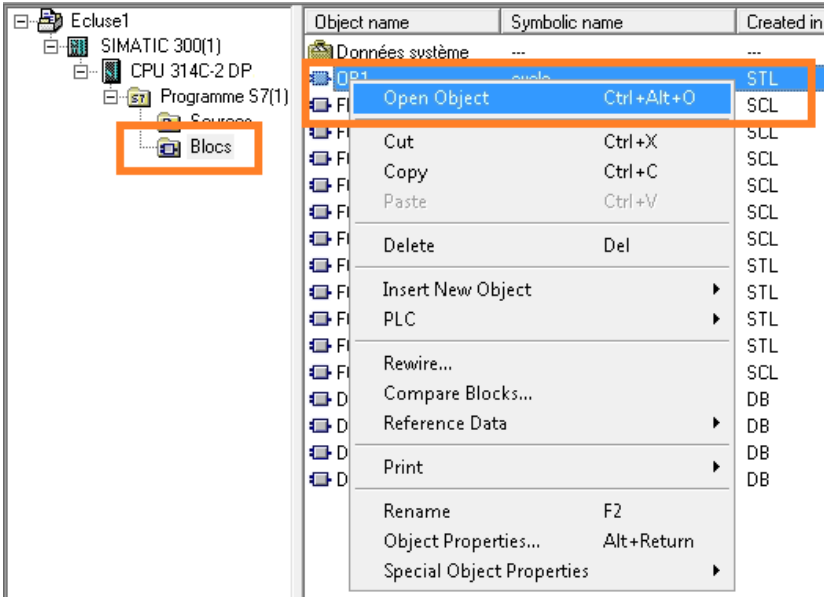
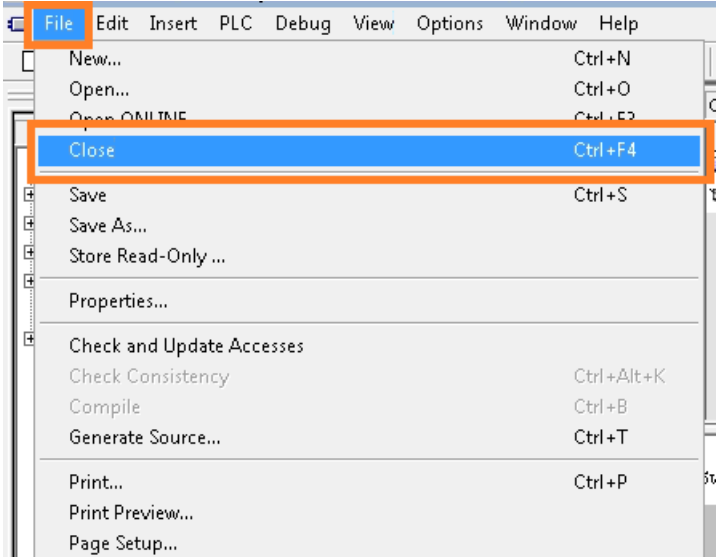
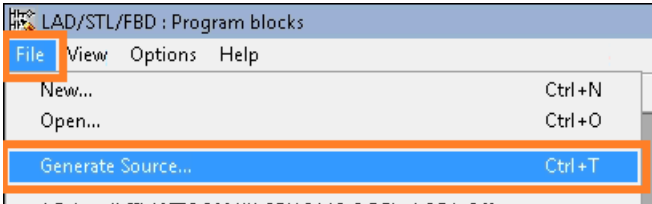
Step	Action
1	<p>From the menu, select <b>Options &gt; Customize....</b></p>  <p>The screenshot shows a software menu with 'Options' highlighted. The 'Options' dropdown is open, and 'Customize...' is selected. The 'Customize...' option has a keyboard shortcut of 'Ctrl+Alt+E'. Other menu items include 'Access Protection', 'Change Log', 'Text Libraries', 'Language for Display Devices...', 'Manage Multilingual Texts', 'Rewire...', 'Run-Time Properties...', 'Compare Blocks...', 'Reference Data', 'Define Global Data', 'Configure Network', 'Simulate Modules', 'Configure Process Diagnostics', 'Edit safety program', 'CAx Data', and 'Set PG/PC Interface...'.</p>
2	<p>Display the <b>Language</b> tab.</p>  <p>The screenshot shows the 'Customize' dialog box with the 'Language' tab selected. The 'National Language' list includes 'english', 'deutsch', 'français', 'español', and 'italiano'. The 'Mnemonics' section has two radio buttons: 'German' (selected) and 'English'. The 'German' option shows 'Example 1' as 'U E1.0' and 'Example 2' as 'S A4.0'. The 'English' option shows 'Example 1' as 'A I1.0' and 'Example 2' as 'S Q4.0'. The 'OK', 'Cancel', and 'Help' buttons are at the bottom.</p>
3	Select <b>German</b> mnemonics.
4	Click <b>OK</b> .

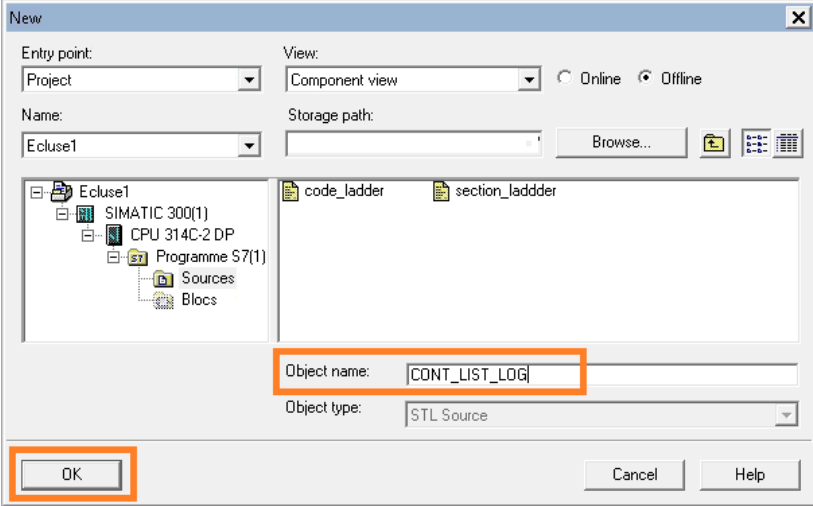
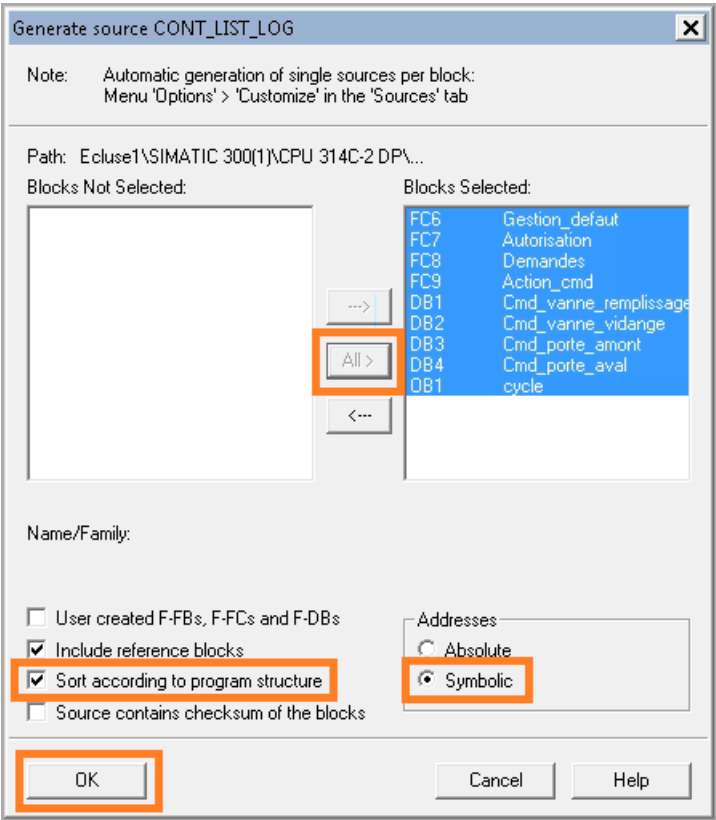
## Creating an ASC File

Step	Action
1	<p>Right-click the symbols table in your program folder and select <b>Open object</b>.</p> 
2	<p>From the menu of the symbols editor, select <b>Symbol Table &gt; Export...</b></p> 
3	<p>Select <b>ASCII Format (*.ASC)</b>.</p> 
4	Provide a name and select a directory for the <b>.ASC</b> export file.
5	Click <b>Save</b> .

## Creating an AWL File

To create an **.AWL** file, first generate the LIST source for the code blocks developed in the languages CONT, LIST and LOG.

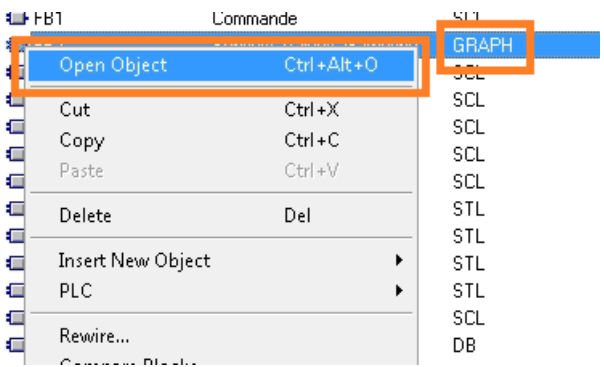
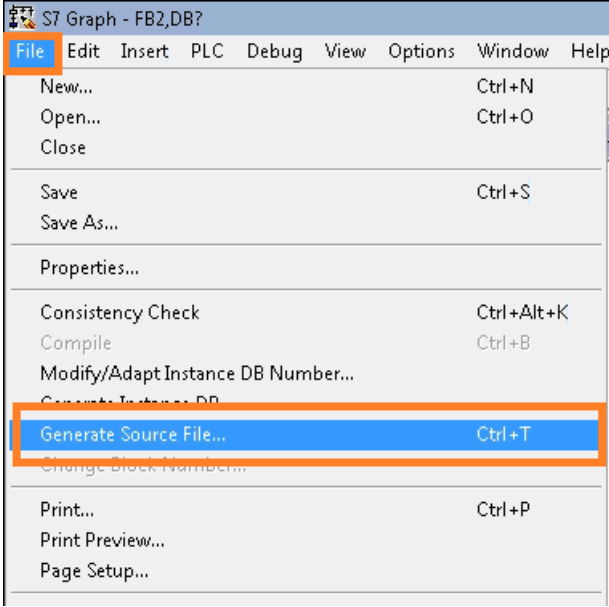
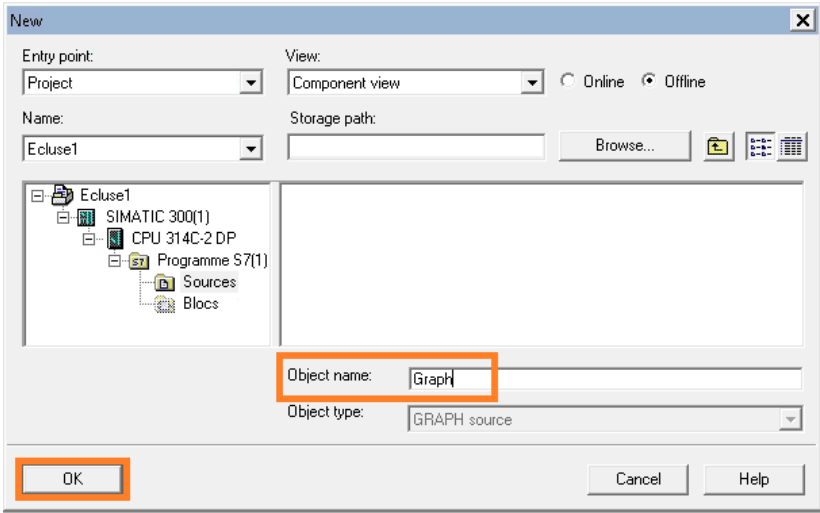
Step	Action
1	<p>Right-click a CONT, LIST or LOG source and select <b>Open Object</b> to open the CONT/ LIST/LOG code editor.</p> 
2	<p>From the menu, select <b>File &gt; Close</b> to close all open objects.</p> 
3	<p>From the menu, select <b>File &gt; Generate source...</b> to generate the program source.</p> 

Step	Action
4	<p>Provide an object name and click <b>OK</b>.</p> 
5	<p>Click <b>All</b> to select all program blocks and select the options <b>Sort according to program structure</b> and <b>Symbolic</b> addresses.</p> 
6	<p>Click <b>OK</b> to confirm.</p>

If your controller application contains safety-related blocks, export those blocks in a separate **AWL** file. Refer to Safety-Related Applications, page 64 for details.

## Creating a GR7 File

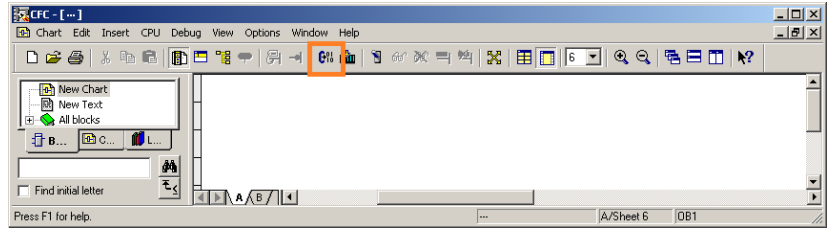
The **.GR7** sources have to be created for each GRAPH blocks separately. Repeat the following procedure for each GRAPH block to be exported.

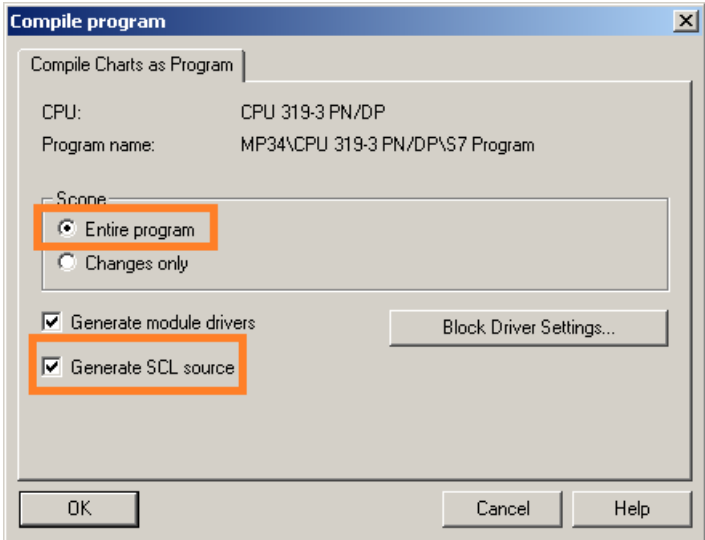
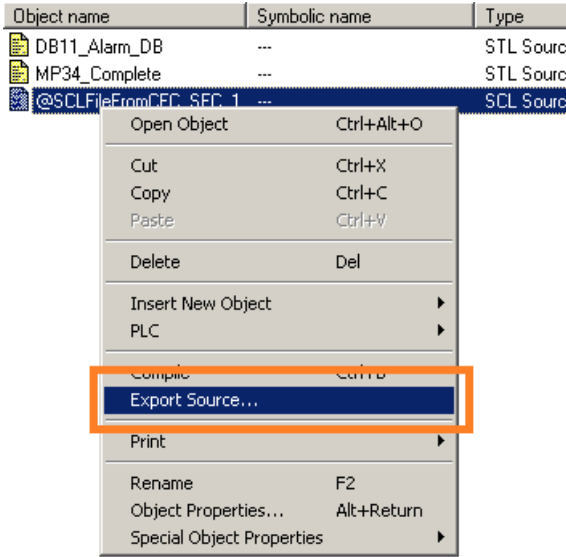
Step	Action
1	<p>Right-click a GRAPH object and select <b>Open Object</b>.</p> 
2	<p>From the menu, select <b>File &gt; Generate Source File</b>.</p> 
3	<p>Provide a name for the GRAPH object.</p> 
4	<p>Click <b>OK</b> to confirm.</p>
5	<p>Repeat the procedure for each GRAPH object to be exported.</p>

## Creating a CFG File

The CFG file is required for analyzing the communication and the hardware configuration of the station.

Step	Action
1	Double-click your CPU's links in the main window to open NetPro.
2	In the NetPro window, double-click the CPU of the station to be exported open the HW Config utility.
3	From the <b>Station</b> menu, select <b>Export...</b> to export your station configuration (leave the default settings in the dialog).
4	If the controller application contains CFC code, compile the code to generate the corresponding SCL source files which are the files processed with EcoStruxure Control Engineering tools. To do so, open the CFC code editor by clicking its icon in the toolbar of the main window .



Step	Action
5	<p>Compile the code with the options <b>Entire program</b> and <b>Generate SCL sources</b> and click <b>OK</b>.</p> 
6	<p>The generated SCL source file can then be exported like other source files (refer to Exporting Files, page 68).</p> 

## Safety-Related Applications

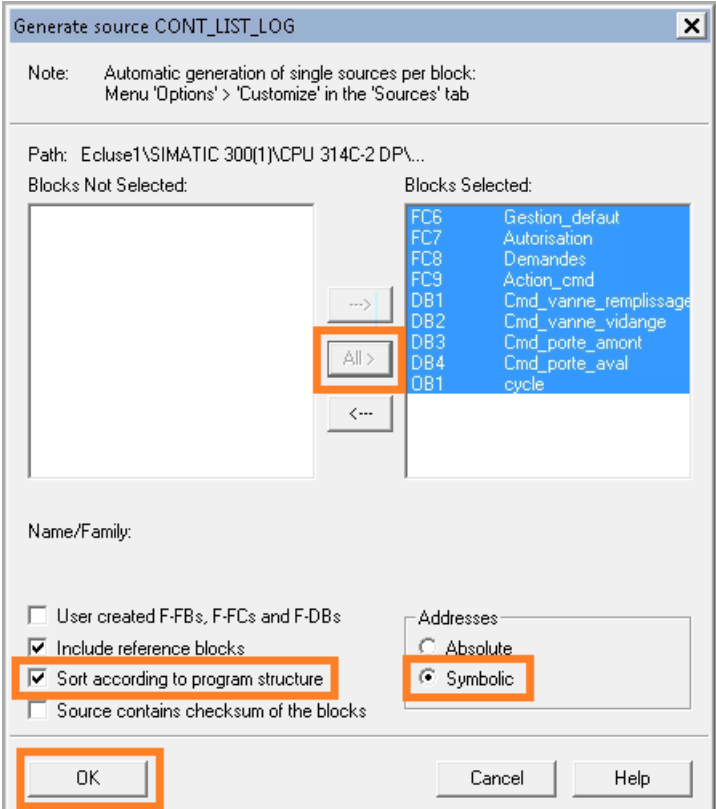
A safety-related controller application contains two code parts:

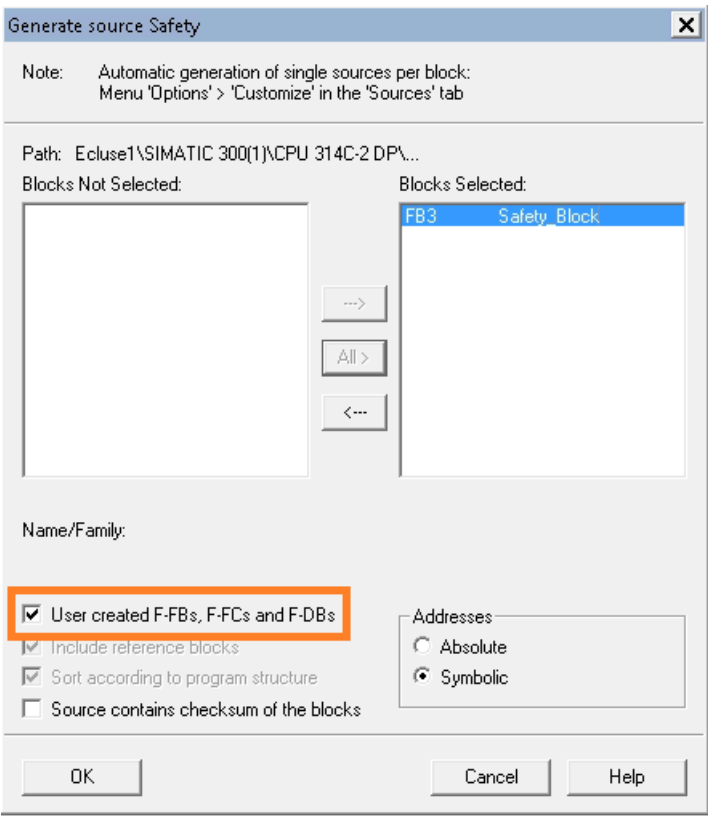
- The non-safety-related code part
- The safety-related code part

Procedure for exporting controller applications that contain safety-related code:

Step	Action
1	Export the <b>.ASC</b> file that contains the database for the safety-related code and for the non-safety-related code (refer to Creating an ASC File, page 59).
2	Generate the sources for the non-safety-related code parts (refer to Creating an AWL File, page 59 and Creating a GR7 File, page 61).

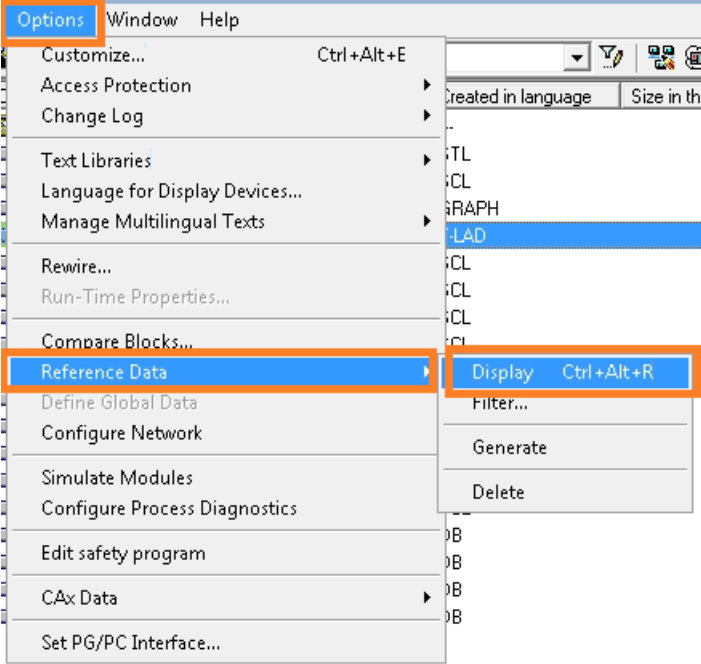
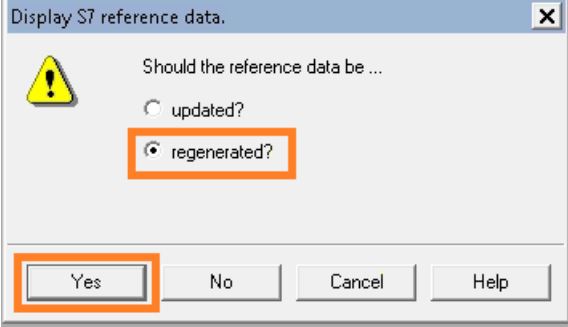
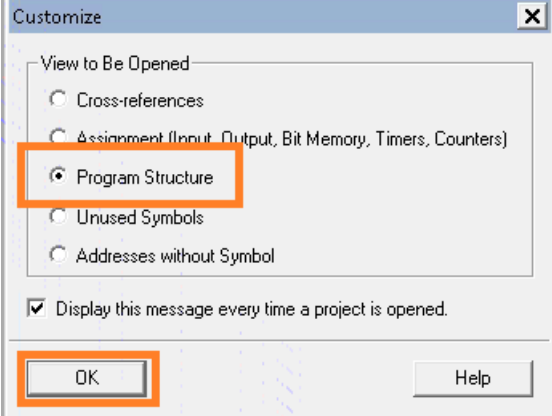


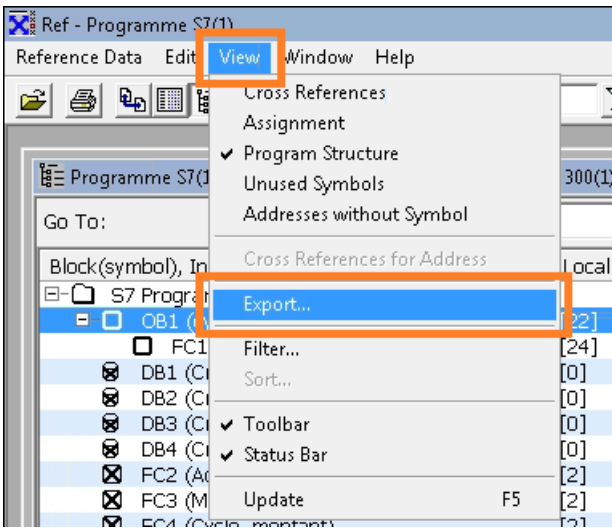
Step	Action
3	<p>Click <b>All</b> to select all program blocks and select the options <b>Sort according to program structure</b> and <b>Symbolic</b> addresses.</p>  <p>The screenshot shows the 'Generate source' dialog box for 'CONT_LIST_LOG'. The path is 'Ecluse1\SIMATIC 300(1)\CPU 314C-2 DP\...'. The 'Blocks Not Selected' pane is empty, and the 'Blocks Selected' pane contains a list of blocks: FC6 Gestion_default, FC7 Autorisation, FC8 Demandes, FC9 Action_cmd, DB1 Cmd_vanne_remplissage, DB2 Cmd_vanne_vidange, DB3 Cmd_porte_ament, DB4 Cmd_porte_aval, and DB1 cycle. The 'All &gt;' button is highlighted with an orange box. In the options section, the checkboxes for 'Include reference blocks' and 'Sort according to program structure' are checked, and the 'Symbolic' radio button is selected. The 'OK' button is also highlighted with an orange box.</p>
4	Click <b>OK</b> to confirm.
5	Follow the procedure for Creating an AWL File, page 59 until the dialog <b>Generate source Safety</b> is displayed.

Step	Action
6	<p>Select the option <b>User-created F-FBs, F-FCs and F-DBs</b> and click <b>OK</b> to confirm.</p> 
7	<p>Create a <b>.dif</b> file (refer to Creating a dif File, page 66). The <b>.dif</b> file is used to determine whether code is safety-related.</p>

## Creating a dif File

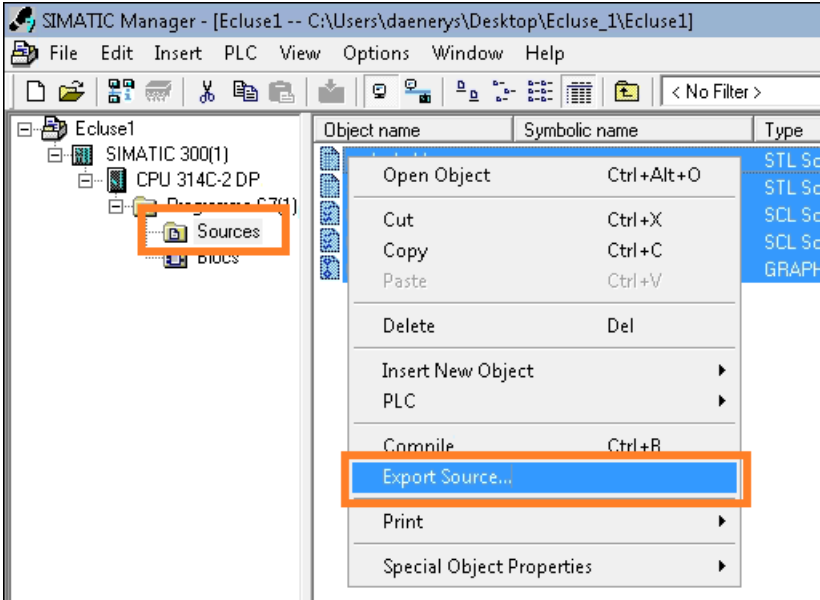
A **.dif** file is created in the SIMATIC Manager of SIMATIC STEP 7 in the following way:

Step	Action
1	<p>From the menu, select <b>Options &gt; Reference Data &gt; Display</b>.</p>  <p>The screenshot shows the 'Options' menu open. The 'Reference Data' option is highlighted with an orange box. A sub-menu is open for 'Reference Data', and the 'Display' option is highlighted with an orange box. Other options in the sub-menu include 'Filter...', 'Generate', and 'Delete'.</p>
2	<p>In the <b>Display S7 reference data</b> dialog, select the option <b>regenerated?</b> and click <b>Yes</b>.</p>  <p>The screenshot shows the 'Display S7 reference data' dialog box. It contains a warning icon and the text 'Should the reference data be ...'. There are two radio button options: 'updated?' and 'regenerated?'. The 'regenerated?' option is selected and highlighted with an orange box. At the bottom, the 'Yes' button is highlighted with an orange box.</p>
3	<p>In the <b>Customize</b> dialog, select the option <b>Program Structure</b> and click <b>OK</b> to display the program structure.</p>  <p>The screenshot shows the 'Customize' dialog box. Under the 'View to Be Opened' section, there are five radio button options: 'Cross-references', 'Assignment (Input, Output, Bit Memory, Timers, Counters)', 'Program Structure', 'Unused Symbols', and 'Addresses without Symbol'. The 'Program Structure' option is selected and highlighted with an orange box. At the bottom, the 'OK' button is highlighted with an orange box.</p>

Step	Action
4	<p>From the menu, select <b>View &gt; Export</b> to open the <b>Save</b> dialog box.</p> 
5	<p>Provide a name for the <b>.dif</b> and click <b>Save</b>.</p>

## Exporting Files

After you have created the files, export them from SIMATIC STEP 7:

Step	Action
1	<p>Select the LIST, GRAPH (or <b>.AWL</b> and <b>.GR7</b> files) and SCL sources that you have generated.</p>
2	<p>Right-click the sources and select <b>Export source....</b></p> 
3	<p>Select a file name and a storage location and click <b>Save</b>.</p>

## Siemens TIA Portal SIMATIC STEP 7 (.ZIP File Export)

Export the Siemens TIA Portal SIMATIC STEP 7 controller application to a ZIP export file in order to be processed with EcoStruxure Control Engineering tools.

The export can be performed automatically with the EcoStruxure Control Engineering - Import/Export tool. Select **SUPPORT > DOWNLOADS**.

Refer to the EcoStruxure Control Engineering - Import/Export user guide for details on the export procedure.

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