

PLCnext Engineer

Selección, nivel básico y ejemplos de lenguaje de alto nivel

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Septiembre 29 2021



overview





PLCnext Control



Functional Safety



Edge Computing



Security



Cnext



PLCnext

Stoe

PLCr



PLCnext Community

PLCnext Technology Ecosystem

PLCnext Technology





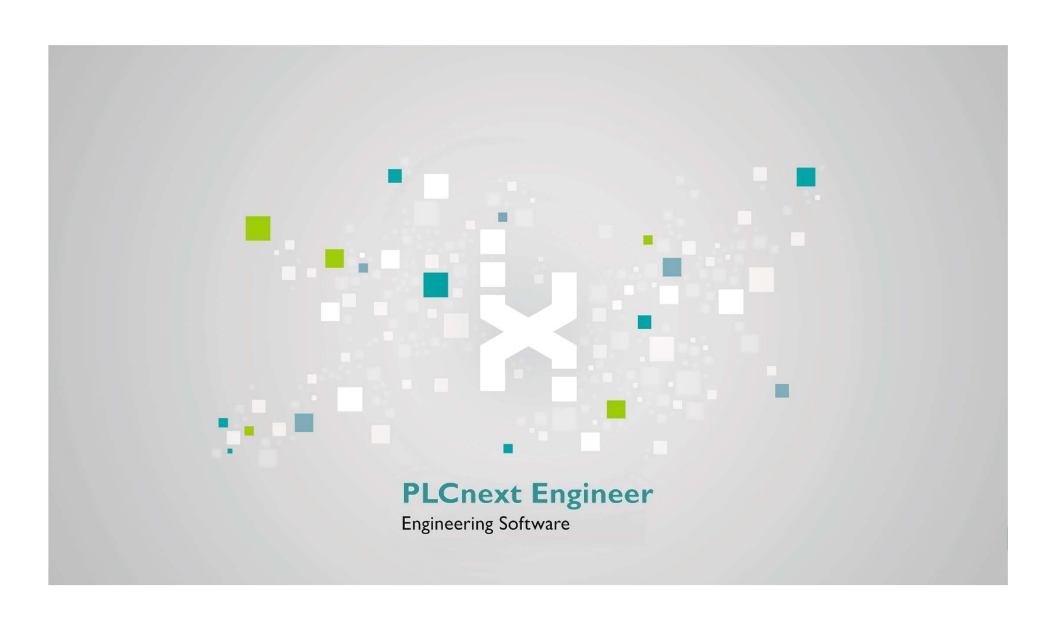
Webinars

Agenda

- Selección
- ➤ Nivel Básico PLCnext Engineer
- ➤ Nivel Básico PLCnext Engineer HMI
- ➤ Lenguajes de Alto Nivel
- > Herramientas









PLCnext Engineer

PLCnext Technology Configuration and Engineering

Fast and flexible configuration

 C-Code, Simulink models, function components, IEC61131-3, Safety, HMI

Extendable

By licensed add-ins like the Viewer for Simulink

Easy handling

- Intuitive user interface
- Clear structures



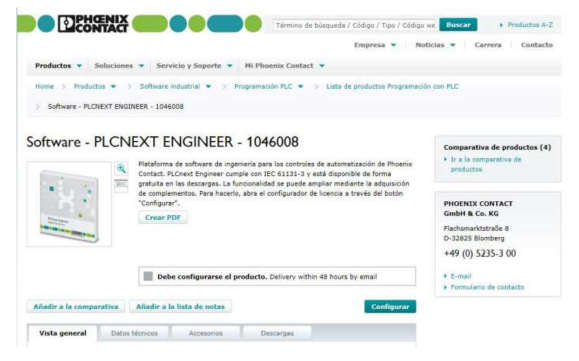
The software for configuration and engineering







Selección





Area de descargas

Note Open Source



PLCnext Engineer

Change Notes



Activation Wizard



Industrial Security



Indicaciones de uso

	Descripción	Idioma	Versión
	[html, 307 KB] Indicaciones de uso Nota del software Open-Source PLCnext-Engineer-2020-Open-Source-Software-Notice.html	inglés	1
	[pdf, 1 MB] Indicaciones de uso ProdId. 107913: AH DE INDUSTRIAL SECURITY Maßnahmen zum Schutz von netzwerkfahigen Geräten mit Kommunikationsschnittstellen, Lösungen und PC-basierter Software vor unberechtigten Zugriffen ah_de_industrial_security_107913_de_03.pdf	alemán	03
	[pdf, 142 KB] Indicaciones de uso ProdId. 108455: AH DE PHOENIX CONTACT ACTIVATION WIZARD - CHANGE NOTES Phoenix Contact Activation Wizard - Anderungshinweise im Überblick ah_de_phoenix_contact_activation_wizard_change108455_de_03.pdf	alemán	03
	[pdf, 277 KB] Indicaciones de uso ProdId. 108337: AH DE PLCNEXT ENGINEER - CHANGE NOTES PLCnext Engineer - Änderungshinweise im Überblick ah_de_plcnext_engineer_change_notes_108337_de_14.pdf	alemán	14
Ø	[pdf, 266 KB] Indicaciones de uso ProdId. 108337: AH EN PLCNEXT ENGINEER - CHANGE NOTES PLCnext Engineer - Change notes at a glance ah_en_plcnext_engineer_change_notes_108337_en_14.pdf	inglés	14
	[pdf, 130 KB] Indicaciones de uso ProdId. 108455: AH EN PHOENIX CONTACT ACTIVATION WIZARD - CHANGE NOTES Phoenix Contact Activation Wizard - Change notes at a glance ah_en_phoenix_contact_activation_wizard_change108455_en_03.pdf	inglés	03
9	[pdf, 1 MB] Indicaciones de uso ProdId. 107913: AH EN INDUSTRIAL SECURITY Measures to protect network-capable devices with communication interfaces, solutions, and PC-based software against unauthorized access ah_en_industrial_security_107913_en_03.pdf	inglés	03



Quick Start Guide

PLCnext Engineer



Installing and operating the PLCnext Engineer software

Quick start guide UM QS EN PLCNEXT ENGINEER





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PLCnext Engineer

Quick Start Guide

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Quick Start Guide

PLCnext Engineer

- Licenses
 - Button Configure
 - Activation Wizard

1.5 PLCnext Engineer licenses

The basic functions of PLCnext Engineer are available as a free of charge license. Once installed, these functions are available without limitation and free of charge. Further functions can be added for a fee (even at a later stage). The licenses are bound to the hardware of a PC or a USB dongle.

To order further licenses, proceed as follows:

- Log in with your access data at <u>phoenixcontact.net/products</u> or register for the first time.
- Select the PLCNEXT ENGINEER product (Order No. 1046008).
- Select "Configure" on the PLCNEXT ENGINEER product page to configure your personal license.

Once you have sent your order, within 48 hours you will receive an email from Phoenix Contact that contains a ticket ID. You need the ticket ID to activate the license.

The Phoenix Contact Activation Wizard is used for the activation process of licenses for further functions. The Phoenix Contact Activation Wizard is a part of the PLCnext Engineer installation package. In order to start the application you will find an .EXE-file under the installation path (Default path: "C:\Program Files (x86)\PHOENIX CONTACT\Phoenix Contact Activation Wizard\").

The USB dongle ESL STICK USB A (Order No. 1080084) for saving licenses for various software products is delivered without licenses. The Phoenix Contact Activation Wizard is also used for the activation process of USB dongle licenses.

To activate a license, follow the instructions in the Phoenix Contact Activation Wizard.



Quick Start Guide

Quick UM

PLCnext Engineer

"COMPONENTS" area

The "COMPONENTS" area contains all the components available for the project. The components can be divided into the following categories based on their function:

- Developing program code ("Data Types", "Programs" and "Functions & Function Blocks")
- Showing all devices available for the "PLANT" area and adding them via GSDML or FD-CML ("Devices")
- Editing HMI pages ("HMI")
- Adding libraries such as firmware libraries, IEC user libraries or libraries provided by Phoenix Contact ("References")

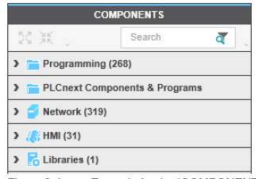


Figure 3-4 Example for the "COMPONENTS" area



Selección Software actual PLCnext Engineer 2020.6.2

PLCnext Engineer

Ir a página <u>www.phoenixcontact.com/global</u>

1046008 PLCNEXT ENGINEER

Software

	Descripción	Idioma	Versión
	[exe, 470 MB] Software PLCnext Engineer 2020.6.2: PLCnext Engineer es la plataforma de software modular para los sistemas de control de la familia PLCnext Control. Incluye las disciplinas técnicas necesarias para la configuración, el desarrollo y la puesta en servicio de una aplicación de automatización.	Internacional	2020.6.2
	SHA256 Checksum: 5c381602b353cdd19c4761dc5b58082ea489635ef24d130a3b5470a572cd6bea PLCnext_Engineer_Setup_2020.6.2_64bit.exe		
	[exe, 467 MB] Software PLCnext Engineer 2020.0 LTS Hotfix 1: PLCnext Engineer es la plataforma de software modular para los sistemas de control de la línea PLCnext Control. Incluye las disciplinas técnicas necesarias para la configuración, el desarrollo y la puesta en servicio de una aplicación de automatización.	Internacional	2020.0.1 LTS
	SHA256 Checksum: 0f656daa0a19023070db58cb6f9e13b75cbebe3b5f4c529f269fcc31c2696ec8 PLCnext_Engineer_Setup_2020.0.1_LTS_(64bit).exe		
	[zip, 47 MB] Software El asistente de activación de Phoenix Contact sirve para activar licencias de software para las que previamente se solicitó un ID de ticket.	Internacional	1.3.2
	SHA256 Checksum: 970da4622347af2b2bee4a6184364847a7ed2c396600c77951a643b7c9b64e6f Activation Wizard Setup 1.3.2.zip		

Selección del software



Selección Software DEMO

PLCnext Engineer

Ir a página <u>www.phoenixcontact.com/global</u>

1046008 PLCNEXT ENGINEER

Demo-Software (revisions)

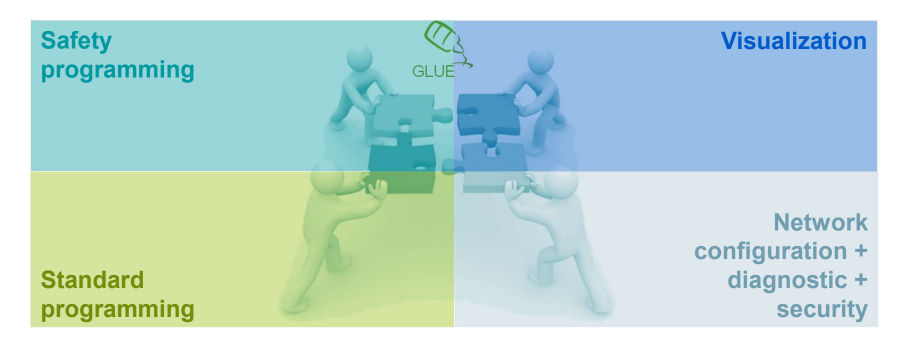
Descripción	Idioma	Versión
[exé, 470 MB] Demo-Software (révisions) PLCnext Engineer 2020.6: PLCnext Engineer es la plataforma de software modular para los sistemas de control de la familia PLCnext Control. Incluye las disciplinas técnicas necesarias para la configuración, el desarrollo y la puesta en servicio de una aplicación de automatización. PLCnext-Engineer-Setup-2020.6-64bit.exe	Internacional	2020.6
[exe, 476 MB] Demo-Software (revisions) PLCnext Engineer 2020.3 Hotfix 1: PLCnext Engineer es la plataforma de software modular para los sistemas de control de la familia PLCnext Control, Incluye las disciplinas técnicas necesarias para la configuración, el desarrollo y la puesta en servicio de una aplicación de automatización. PLCnext-Engineer-Setup-2020.3.1-64bit-exe	Internacional	2020.3.1
[zip, 476 MB] Demo-Software (revisions) PLCnext Engineer 2020.3: PLCnext Engineer es la plataforma de software modular para los sistemas de control de la familia PLCnext Control. Incluye las disciplinas técnicas necesarias para la configuración, el desarrollo y la puesta en servicio de una aplicación de automatización. PLCnext Engineer Setup 2020.3 (64bit).zip	Internacional	2020.3
[zip, 467 MB] Demo-Software (revisions) PLCnext Engineer 2020.0 LTS: PLCnext Engineer es la plataforma de software modular para los sistemas de control de la línea PLCnext Control. Incluye las disciplinas técnicas necesarias para la configuración, el desarrollo y la puesta en servicio de una aplicación de automatización. PLCnext_Engineer_Setup_64bit_2020.0_LTS.zip	Internacional	2020.0 LTS
[zip, 433 MB] Demo-Software (revisions) PLCnext Engineer 2019.9: PLCnext Engineer es la plataforma de software modular para los sistemas de control de la línea PLCnext Control. Incluye las disciplinas técnicas necesarias para la configuración, el desarrollo y la puesta en servicio de una aplicación de automatización. PLCnext_Engineer_Setup_(64bit)_2019.9.zip	Internacional	2019.9

Software DEMO



PLCnext Technology Designed by PHOENIX CONTACT

Complete Integrated System

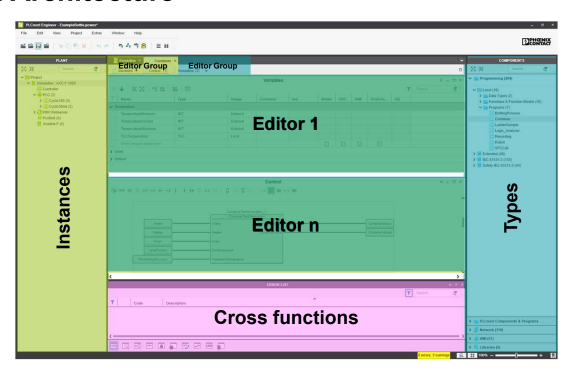




PLCnext Technology Designed by PHOENIX CONTACT

Information Architecture











PLCnext Engineer

Integrated Visualization Editor

- Deeply integrated
 - Based on central handling
- Scalable
 - From small scale controllers to IPCs
- No client installation
 - Modern web browser
- Technology-neutral
 - Screens are stored in neutral format
- Lightweight
 - Low resource demands on PLC





PLCnext Technology[™]

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PLCnext Engineer

Visualization Runtime Concept

One project (PLC + HMI)



PLCnext Engineer

Engineering Software





Client(s)







License Structure

PLCnext Engineer

Configuration Programming Visualization



Code Analysis





FL Config





Safety Extended



HMI Alarm



HMI Trending



Source Code Management



Vis. Wizard



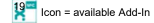


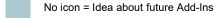
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PHŒNIX

INSPIRING INNOVATIONS

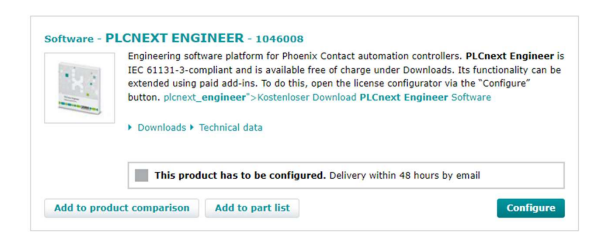
License Structure Free of charge PLCnext Engineer Configuration **Programming Visualization** Licensed AddIns ACI SAFE FL IEC Code Reporting 61850 **Extended Analysis** Config SFC MV НМІ Vis. Safety НМІ Alarm Basic **Trending Wizard**





Configuration







Configuration Add-In

PLCnext Engineer

SFC

SAFEC

License Type



ACI

GEN

Number of License

MV

SAFE

TOPO









PLCnext Engineer



Sequential Function Chart Editor

Editor for programming the IEC 61131-3 compliant sequential function chart with integrated troubleshooting.



Application Control Interface

Interface for controlling the PLCnext Engineer software remotely from external high-level language applications.



PLCnext Engineer



Viewer for Simulink

Viewer for displaying MATLAB® Simulink® models that can be processed on a PLCnext Technology controller.



Functional Safety Editor

Editor (certified by TÜV Rheinland) for programming safety-related user applications and for configuring and starting up PROFIsafe devices on safety-oriented controllers with PLCnext Technology.



PLCnext Engineer



Safe - CFUNC

To create C function libraries and issue them with certificates.

These libraries can be sent to a safety controller, without having to update the controller's firmware.





HMI Generator

HMI Generator for generating a complete visualization based on a user project, without any manual effort.



PLCnext Engineer

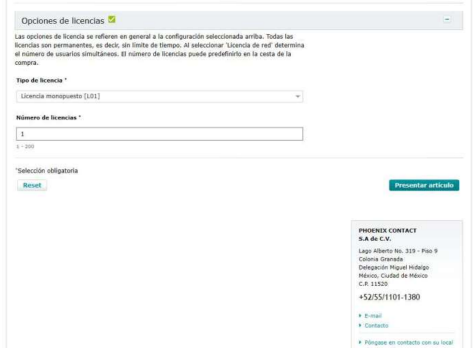


Ethernet Topology View

To read in and display the connected Ethernet topology. The devices together with the network addresses, ports, and connection types can be displayed in various views.



Opciones



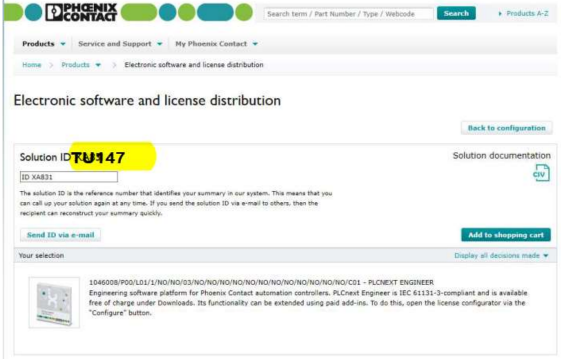


Opciones





Opciones





PLCnext Technology[™]

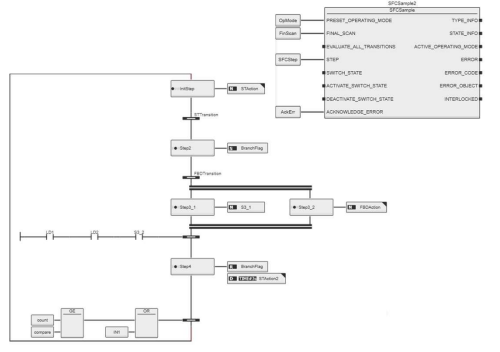
Designed by PHOENIX CONTACT

PLCnext Engineer

Sequential Function Chart – SFC



- Represented as a function block
- Automatic generated TypeInfo and StateInfo structure
- Error handling
- Directly connected transitions
- Transitions in separate worksheets (FBD, ST, LD)
- Operation modes: Automatic, Manual Step, Halted





PLCnext Technology[™]

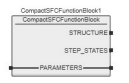
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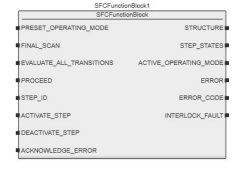
PLCnext Engineer

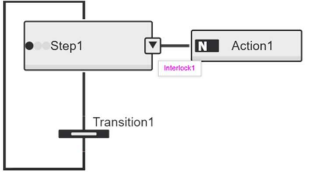
Sequential Function Chart – SFC

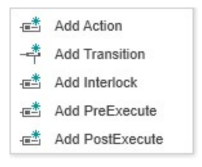


- Compact SFC
- STEP Interlock can be used to control the execution of actions associated to a step
- Pre-Execute worksheet
- Post-Execute worksheet













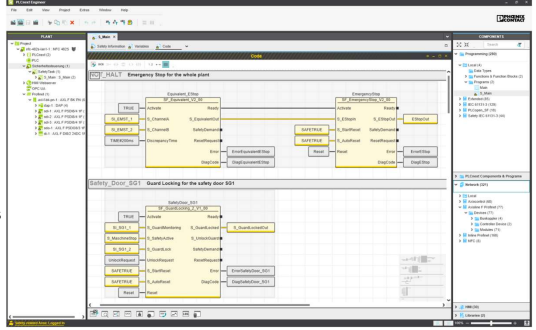
PLCnext Engineer

Functional Safety Programming



Fully integrated Safety Programming

- TÜV Rheinland certified according to IEC 61508
- Editor with common behavior as known from standard FBD or LD editor
- Low Variability Language support
- Network granular CRC checksums
- PROFIsafe Support







PLCnext Engineer

Functional Safety Programming



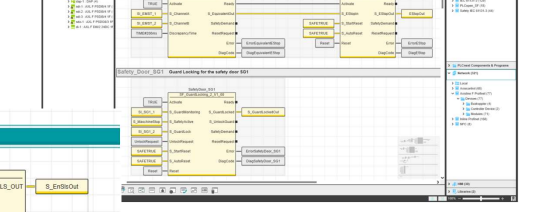
Fully integrated Safety Programming

- Individual safety functions can be protected by a verification function
- Background signal path analysis
- Background safe semantic analysis
- Diversely-redundant code generator

S_EnableSwitchOut_1

S_EnableSwitchOut_2

SI_SG1_1





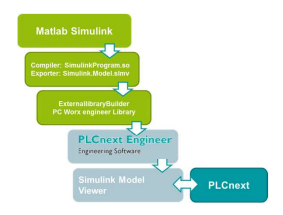
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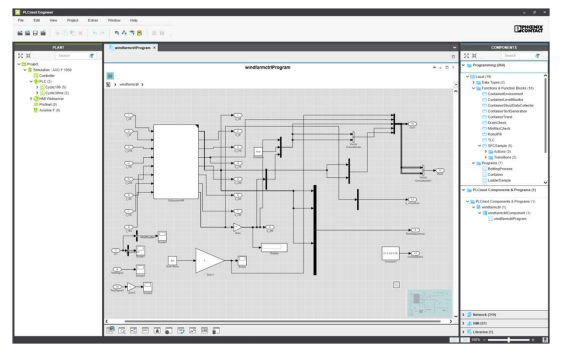
PLCnext Engineer

Viewer for Simulink



- Model export as part of a PLCnext library
- Drill-down into sub-models
- Online-values for In- and Out-Ports







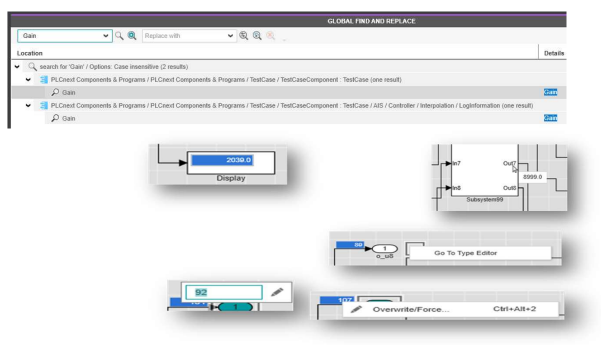


PLCnext Engineer 2019.0

Viewer for Simulink



- Global / Local Search
 - Jumpable objects selected
- Display block with online values
- Overwrite of GDS ports
- Jump to Type Model from Instance
- Online Indication on lines for boolean in /out ports







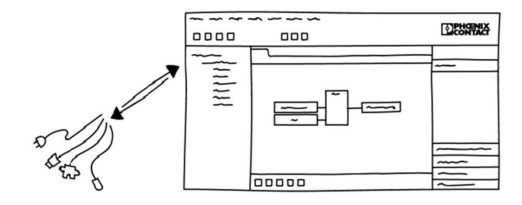
PLCnext Engineer

Application Control Interface (ACI)



Remote Control of the software:

- Application.BuildPath (property)
- ✓ Application.OpenProject (method)
- ✓ Application.ProjectOpened (event)
- ✓ Project.Close (method)
- ✓ Project.Save (method)
- ✓ Project.SaveAs (method)
- ✓ Project.Closed (event)

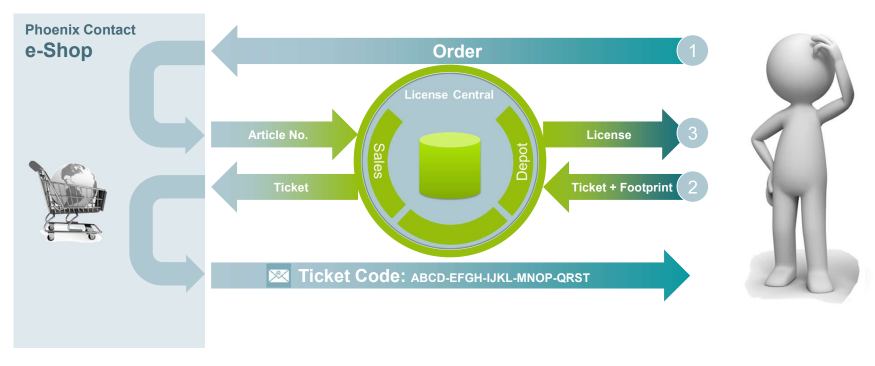




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PLCnext Engineer

Software License Distribution





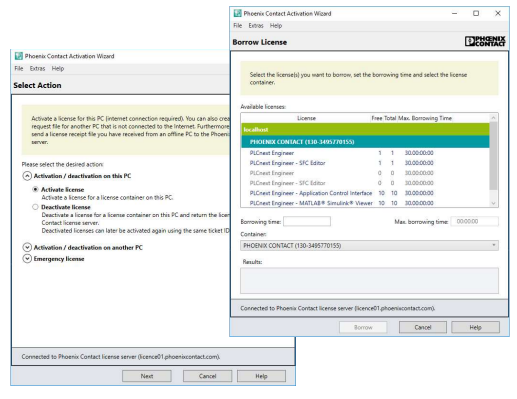
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Licensing

Activation Wizard

- Version 1.1 HMI 2018
 - Deactivating / Moving licenses
- Version 1.2 SPS 2018
 - Network server for licenses
 - Server list; authentication
 - Borrowing of licenses (can be returned to pool)



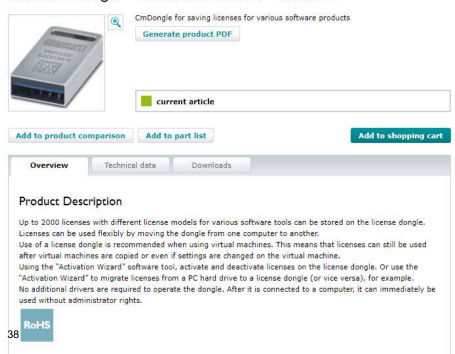




PLCnext Engineer

Electronic Software License on USB A

Software dongle - ESL STICK USB A - 1080084







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PLCnext Engineer

Versioning









January 2020 March 2020 June 2020 September 2020



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LTS Version

Wikipedia:

Long-term support (LTS) ...

... is a product lifecycle management policy in which a stable release of computer software is maintained for a longer period of time than the standard edition. The term is typically reserved for open-source software, where it describes a software edition that is supported for months or years longer than the software's standard edition.

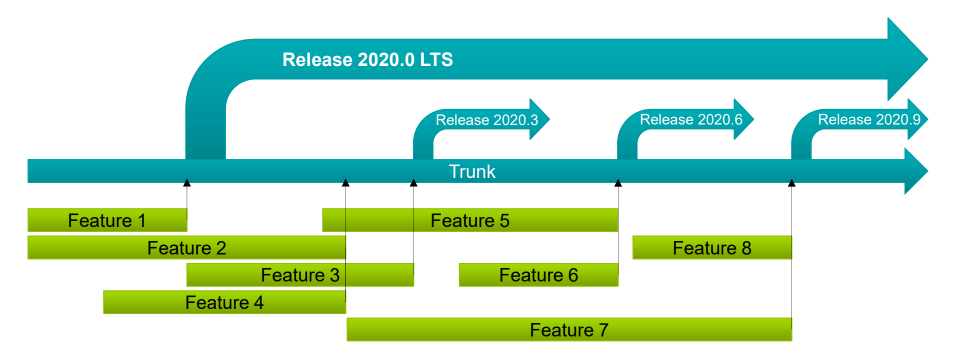


Source 2019/01: https://en.wikipedia.org/wiki/Long-term_support



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Feature-Driven Development





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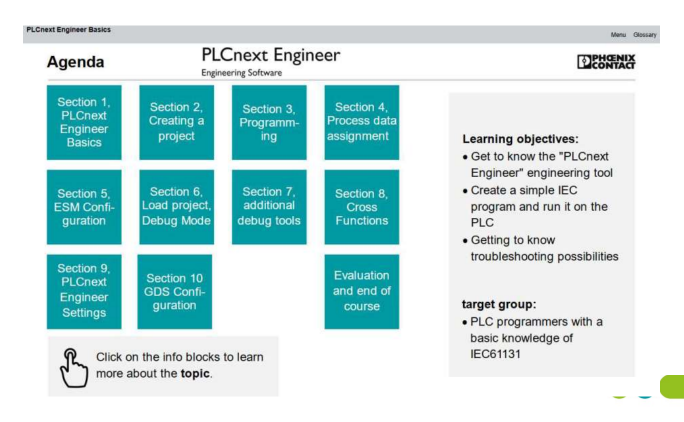
Nivel Básico PLCnext Engineer





PLCnext Community

E-Learning PLCnext Engineer Basics



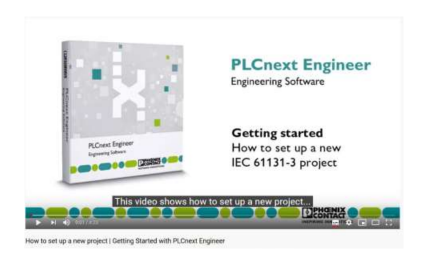


PLCnext Engineer Basics

Chapter 2 Creating a Project















[1] PLCnext Engineer | Comenzando con PLCNext - Phoenix Contact







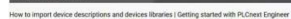




PLCnext Lesson 5 - Programming the Controller's External Analog IOs







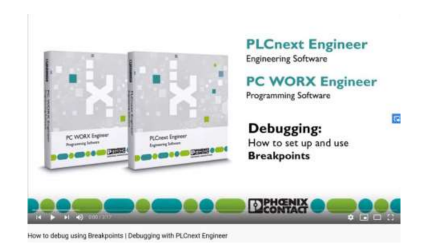
















PLCnext Engineer HMI

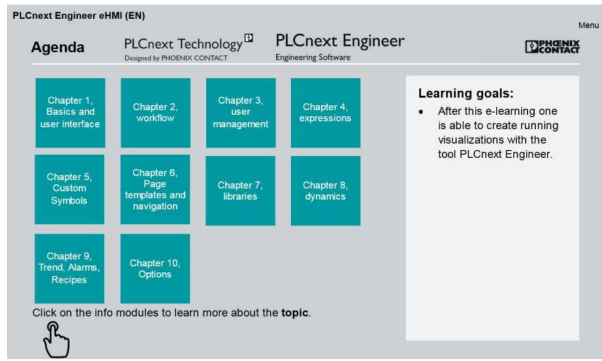
■ Nivel Básico PLCnext Engineer HMI





PLCnext Community

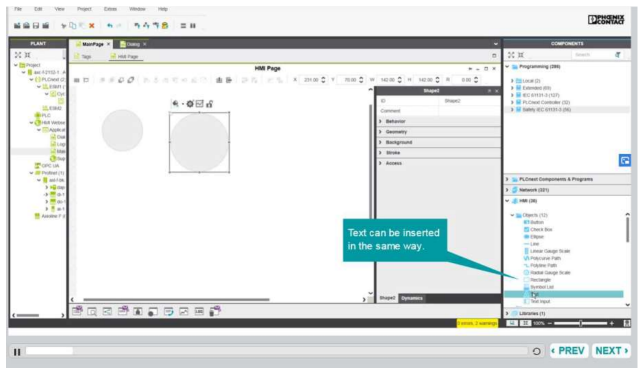
E-Learning PLCnext Engineer HMI Basics





PLCnext Engineer HMI Basics Chapter

Chapter 2









PLCnext Engineer

Tutorials Videos



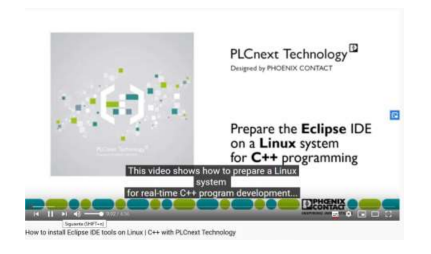
Videos PLCnext Technology Eje Eléctrico SMC gobernado por un Google Home

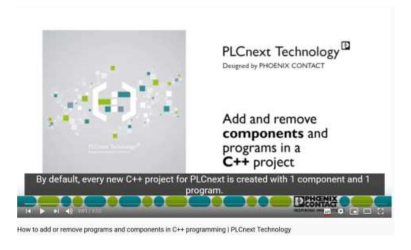








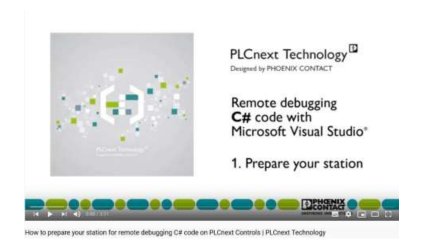


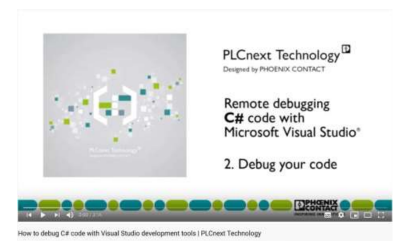




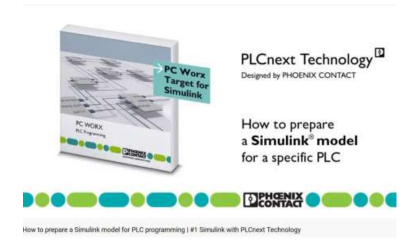




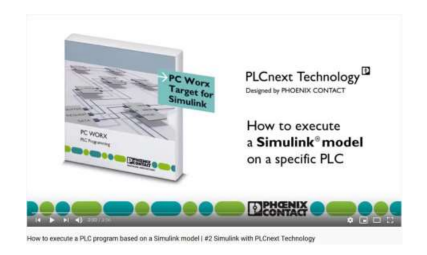


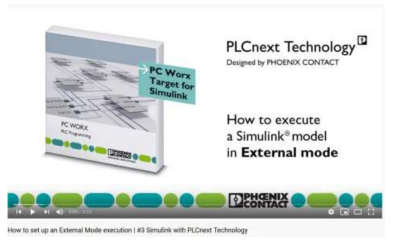
































How to set up an additional network card to your PLC with an AXC F XT ETH 1TX | PLCnext Control





High Level Languages

- Phyton
- C++
- C++ Components and Programs
- C#



The new era of automation

PLCnext Technology – Python examples



Python examples

Agenda

- General introduction to Python
- Hello World project
- Installation of packages
 - Manual installation
 - Installation via PIP
- Example 1: Modbus TCP with Python
- Example 2: MQTT with Python
- Q&A

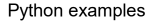


Python examples

General introduction to Python

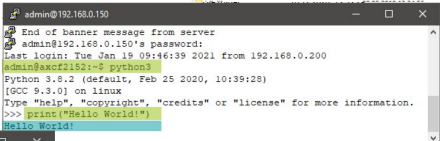
- is an interpreted, high-level programming language
- supports object-oriented and structured programming
- was developed in the early 1990s by Guido van Rossum as a follow-up to the language ABC
- Python is ...
 - platform independent
 - characterized by its readability and shortness (for example by using spaces instead of curly brackets)
 - designed to keep the fun in programming and that's why the name "Python" was chosen as a tribute to the comedian group Monty Python
 - executed line by line and converted into low level machine code





Python on PLCnext Control

- Python 3.8 is pre-installed on PLCnext Controls
- Pre-installed packages can be found in /usr/lib/python3.8
- Python code can be executed:
 - o directly within the command line
 - o as *.py script



/usr/lib/python3.8/

pycache asyncio

collections

concurrent

dist-packages

ctypes

curses

distutils

encodings

ensurepip

html

http

config-3.8-arm-linux-gnueabi





Size Changed

09.03.2018 13:34:56

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Rights

rwxr-xr-x

rwxr-xr-x

rwxr-xr-x

rwxr-xr-x

DWXL-XL-X

PWXF-XF-X

rwxr-xr-x

LMXL-XL-X

rwxr-xr-x

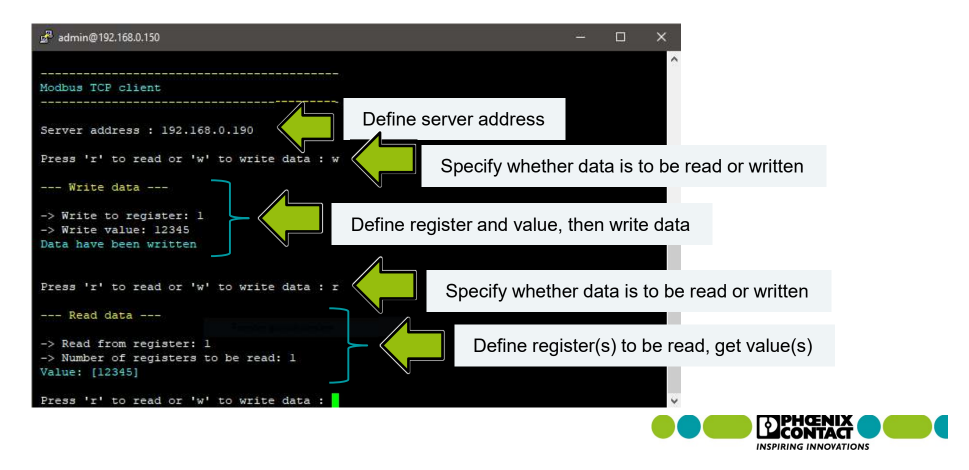
Python examples

Hello World project

Demo

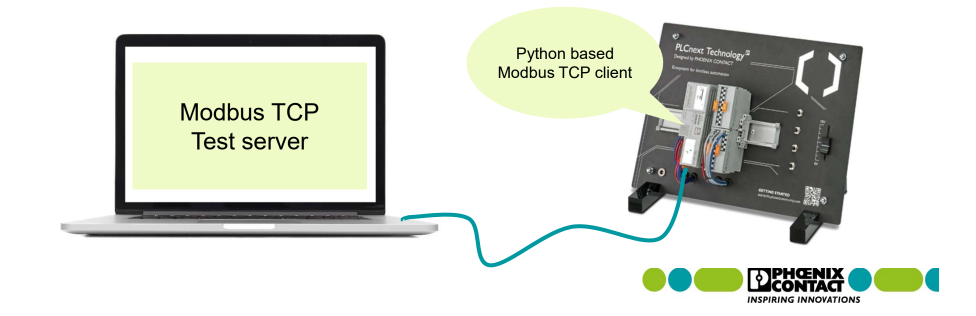






Modbus TCP with Python

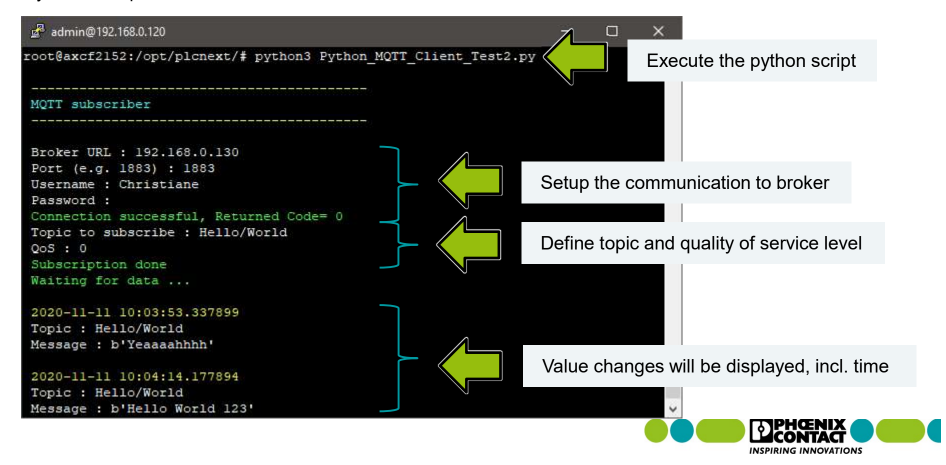
Demo

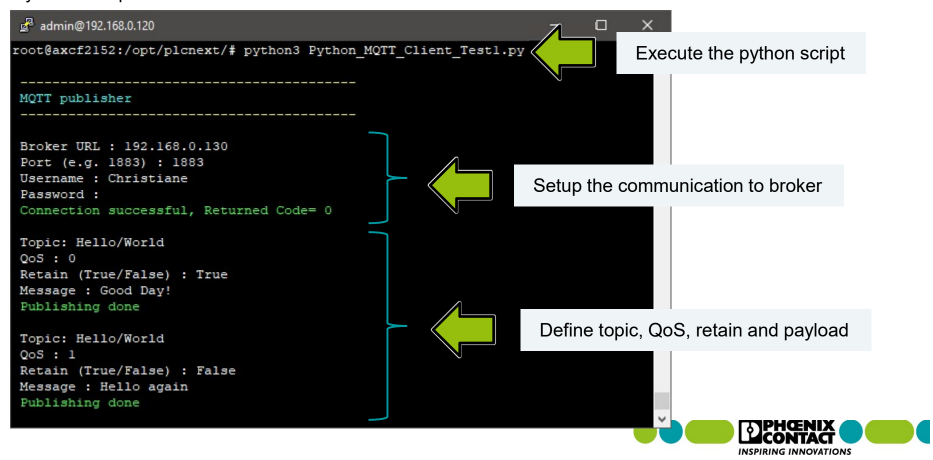


Python code creation

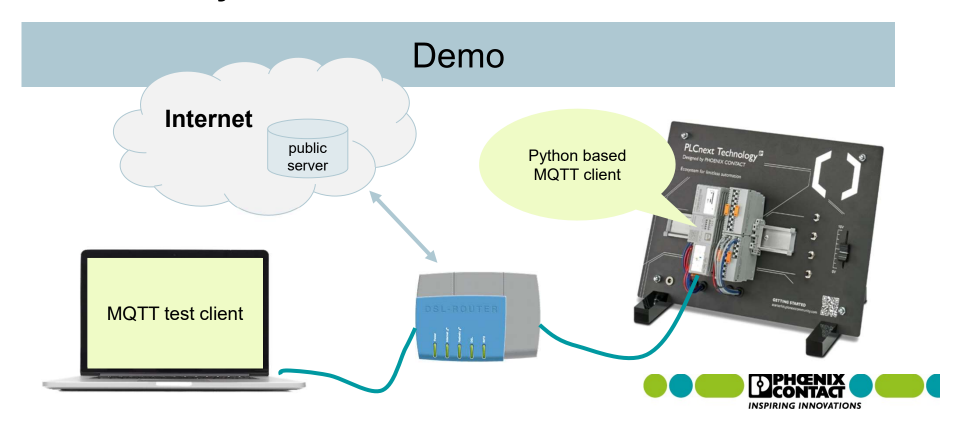
```
import paho.mqtt.client as mqtt
    import time
    import getpass
    print("\033[1;33;40m \n ----
    print("\033[1;36;40m MQTT publisher")
    print("\033[1;33;40m
   # function definition
   Edef on connect (client, userdata,
        if rc==0:
             int ("\0
                                  Useful information and examples can be found here, for example:
               ("\033
    # create
                                        https://pypi.org/project/paho-mqtt/
    client = 1
                 ient()
                 t for
    broker
                                         https://github.com/eclipse/paho.mqtt.python/tree/master/examples
               int(i)
            at ("\03/
    pswd = getpass.getpass("\033[1;37
    # try to connect to broker
    client.username pw set (user, pswd
    client.connect(broker_url, broker_porc,
    client.on_connect = on_connect
    # repeat subscription until keyboard interrupt
   ⊟while True:
34
           client.loop_start()
36
           time.sleep(1)
           topic = str(input("\033[1;37;40m Topic: "))
           gos level = int(input("\033[1;37;40m QoS: "))
39
           retain = bool(input("\033[1;37;40m Retain (True/False) : "))
           payload = str(input("\033[1;37;40m Message : "))
```







MQTT with Python



Further information and examples

- Python in Industrial Automation (plcnext-community.net)
- Modbus TCP with Python on AXC F 2152 (plcnext-community.net)
- OpenCV Python, Red Light detection on PLCnext (plcnext-community.net)
- Machine Learning on PLCnext (plcnext-community.net)



The new era of automation

PLCnext Technology – C++ Components and RSC services

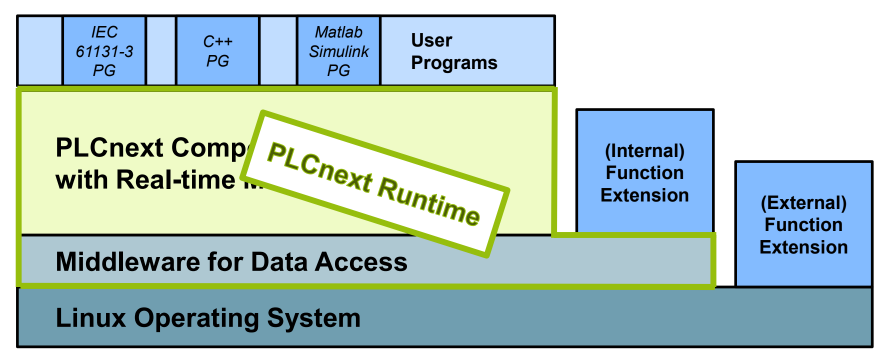


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- C++ Remote Service Calls

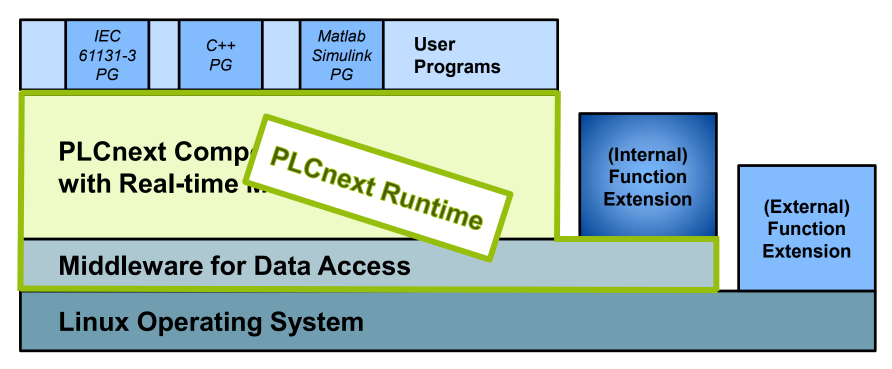


PLCnext Control - System architecture





PLCnext Control - System architecture





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Required software

C++ with Eclipse

- Eclipse ≥ Neon
- Command-Line Interface (PLCnCLI)
- Software Development Kit (SDK)
- PLCnext Plugin for Eclipse

C++ with Visual Studio

- Visual Studio 2019
- Command-Line Interface (PLCnCLI)
- Software Development Kit (SDK)
- PLCnext Plugin for Visual Studio

C++ with any further editor

- Preferred C++/text editor
- Command-Line Interface (PLCnCLI)
- Software Development Kit (SDK)



Available as one bundle on the Phoenix Contact homepage



More information: https://www.plcnext.help/te/Programming/Cpp/Cpp programming/Required Installations.htm

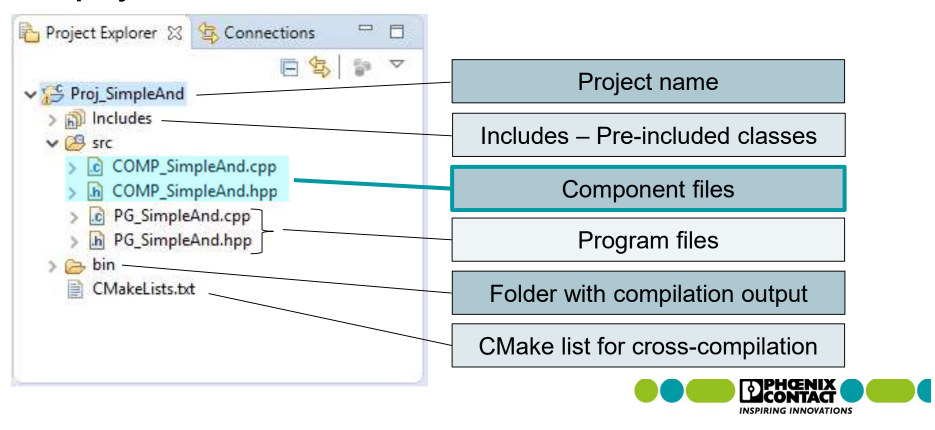


Agenda

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C++ project structure



Templates for *.cpp and *.hpp

```
    COMP_SimpleAnd.hpp 

    S

   #pragma once

#include "Arp/System/Core/Arp.h"

#include "Arp/System/Acf/ComponentBase.hpp"
   #include "Arp/System/Acf/IApplication.hpp"
    #include "Arp/Plc/Commons/Esm/ProgramComponentBase.hpp"
  6 #include "COMP SimpleAndProgramProvider.hpp"
7 #include "Arp/Plc/Commons/Meta/MetaLibraryBase.hpp"
  8 #include "Arp/System/Commons/Logging.h"
 10⊖ namespace LIB_SimpleAnd
 13 using namespace Arp;
 15 using namespace Arp::Plc::Commons::Esm;
 16 using namespace Arp::Plc::Commons::Meta;
 19@ class COMP_SimpleAnd : public ComponentBase, public ProgramComponentBase, private Loggable<COMP_SimpleAnd>
20 {
21 public: // typedefs
virtual ~COMP_SimpleAnd() = default;
        void Initialize() override;
        void LoadConfig() override:
        void SetupConfig() override;
        void ResetConfig() override;
33 public: // ProgramComponentBase operations
        void RegisterComponentPorts() override;
```

COMP_SimpleAnd.hpp

```
#include "COMP_SimpleAnd.hpp"
#include "Arp/Plc/Commons/Esm/ProgramComponentBase.hpp"
  50 namespace LIB_SimpleAnd
   80 COMP_SimpleAnd::COMP_SimpleAnd(IApplication& application, const String& name)

    SomeonentBase(application, ::LIB_SimpleAnd::Proj_SimpleAndLibrary::GetInstance(), name, ComponentCategory::Custon programProvider(*this)

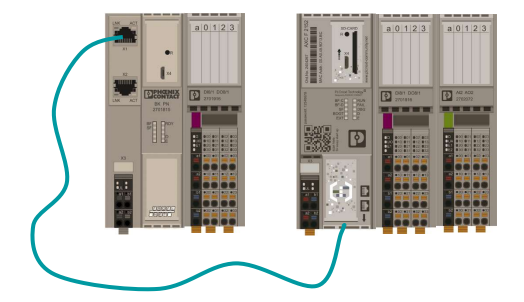
     , ProgramComponentBase(::LIB_SimpleAnd::Proj_SimpleAndLibrary::GetInstance().GetNamespace(), programProvider)
△15⊖ void COMP_SimpleAnd::Initialize()
         ProgramComponentBase::Initialize();
        // subscribe events from the event system (Nm) here
 21 }
△23⊖ void COMP_SimpleAnd::LoadConfig()
25
26 }
        // load project config here
△28⊖ void COMP_SimpleAnd::SetupConfig()
        ProgramComponentBase::SetupConfig();
34 }
```

COMP_SimpleAnd.cpp



Project creation

Demo





Demo 1: Project creation

Create a new C++ project and use the following names in it:

Project name: Proj_AddTwoValues

Component name: COMP_AddTwoValues

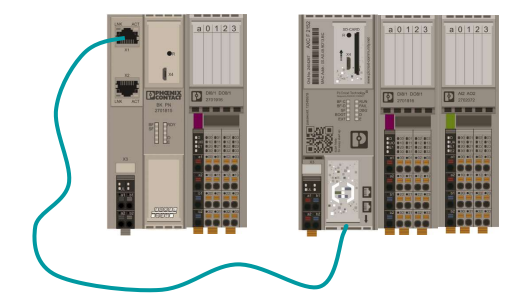
Program name: PG_AddTwoValues

Project namespace: LIB_AddTwoValues



Real-time execution via user programs

Demo





Demo 2: Real-time execution via user programs

- 1. Program within the user program that two values provided via ports can be added. The result should be provided by the C++ program.
- Save and compile the project.
- Insert the created library into your PLCnext Engineer project.
- Call the program within a cyclic task and assign the ports.
- 5. Download the project to the PLCnext Control and check whether the result can be calculated correctly.
- 6. Then switch back to your C++ project, open the component files and gain an overview about the content therein.



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Pre-defined functions

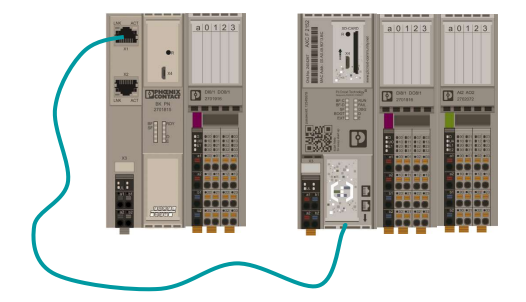
void Initialize() Ε void SubscribeServices() X Ε void LoadSettings(const String& SettingsPath) C U void SetupSettings() 0 void PublishServices() N void LoadConfig() 0 R D void SetupConfig() Ε R void ResetConfig()

void Dispose()



Pre-defined functions

Demo





Demo 3: Pre-defined functions

- 1. Look at the functions declared in the component header file template. Add "Dispose".
- Change to the *.cpp file of the component. Place a programming here, which creates a different log file entry in each function.
- Save and compile the C++ project.
- Download the synchronized PLCnext Engineer project to the PLCnext Control.
- 5. Establish an SFTP connection, e.g. via WinSCP and open the log file.
- 6. Analyze the order and number of calls of the C++ functions. Also restart the firmware processes via command-line (sudo /etc/init.d/plcnext restart) and see which function is called when.



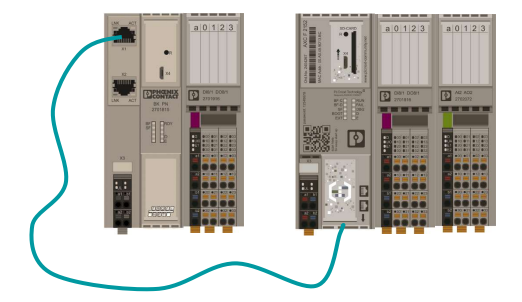
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Worker thread

Demo





Demo 4: Worker thread

- 1. Include the needed header for working with worker threads within the header file.
- Add the namespace as used namespace within this project.
- 3. Create a function declaration for the thread function to be processed cyclically.
- Declare an instance name for the thread.
- 5. Save your changes and open the *.cpp file. Here configure the thread.
- 6. The thread must be started with the call of "LoadConfig" and stopped with "ResetConfig".
- 7. Add the thread function and program that a log file entry can be created cyclically.
- 8. Save and compile the C++ project. Then send the PLCnext Engineer project to the PLC.
- 9. Now open the log file and check whether you can see the log entries.



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Port definition within the header file

```
46⊖ public: /* Ports
 47
 48
               Component ports are defined in the following way:
 50
               //#attributes(Hidden)
               struct Ports
 51
 52
 53
                   //#name(NameOfPort)
                   //#attributes(Input Retain Opc)
                   Arp::boolean portField = false;
                   // The GDS name is "<componentName>/NameOfPort" if the struct is declared as Hidden
                   // otherwise the GDS name is "<componentName>/PORTS.NameOfPort"
 58
               };
 59
 60
               //#port
 61
               Ports ports;
 62
 63
               Create one (and only one) instance of this struct.
               Apart from this single struct instance, there must be no other Component variables declared with the #port comment.
 65
               The only attribute that is allowed on the struct instance is "Hidden", and this is optional.
               The struct can contain as many members as necessary.
               The #name comment can be applied to each member of the struct, and is optional.
               The #name comment defines the GDS name of an individual port element. If omitted, the member variable name is used as the GDS name.
               The members of the struct can be declared with any of the attributes allowed for a Program port.
 70
71 };
```



Exemplary port configurations

```
public:

//#attributes(Hidden)
struct Ports
{
    //#name(OUTPORT_xLED)
    //#attributes(Output|Opc)
    Arp::boolean LED = false;
};

//#port
Ports ports;
```

LED is used as variable name within the C++ code, but **OUTPORT_xLED** is the port name

```
public:

//#attributes(Hidden)
struct Ports
{
    //#attributes(Output|Opc)
    Arp::boolean OUTPORT_xLED = false;
};

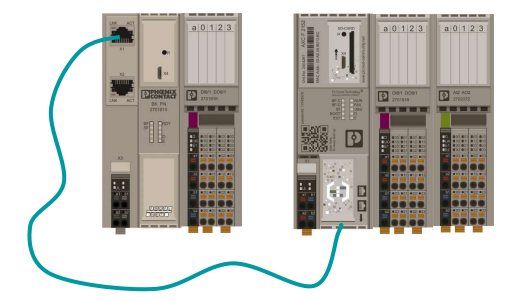
//#port
Ports ports;
```

OUTPORT_xLED is to be used in the code and as port name



C++ Component ports

Demo





Demo 5: C++ Component ports

- 1. Open the *.hpp file again. Here, create a component port structure with three input port elements (two for the summands, one for the result)
- 2. Save the changes and open the *.cpp file of the component. Then insert a programming for the worker thread function. The function should make it possible that whenever the result value changes, the new equation is written to the log file.
- 3. Save and compile the C++ project.
- 4. The port assignment can be done within the general port list in PLCnext Engineer.
- 5. Save and download the project to the PLC.
- 6. Change the summands several time, e.g. via overwrite in debug mode, and check whether the corresponding entries appear in the log file.

Manual GDS configuration for Component Ports (1)

- Custom GDS file can be stored anywhere on the PLC but must be linked in the default GDS configuration file
- → /opt/plcnext/projects/Default/Plc/Gds/Default.gds.config

```
<?xml version="1.0" encoding="utf-8" ?>
<GdsConfigurationDocument
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns="http://www.phoenixcontact.com/schema/gdsconfig"
   schemaVersion="1.0" >

   <Includes>
        <Include path="$ARP_PROJECT_CURRENT_DIR$/Plc/Gds/*.gds.config" />
        <Include path="'opt/plcnext/projects/SimpleAnd/SimpleAnd.gds.config" />
        </Includes>
   </GdsConfigurationDocument>
```



Manual GDS configuration for Component Ports (2)

Custom GDS configuration needs to be done in XML

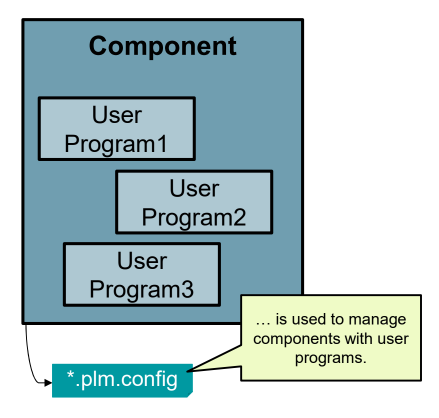


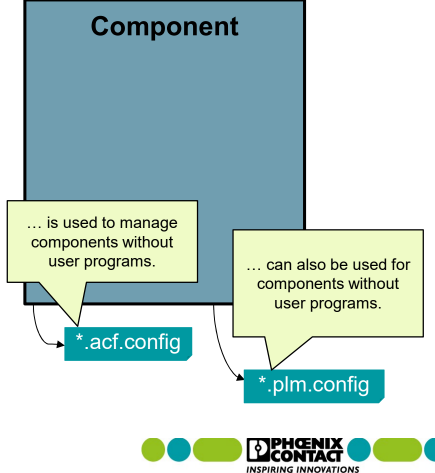
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Component instantiation





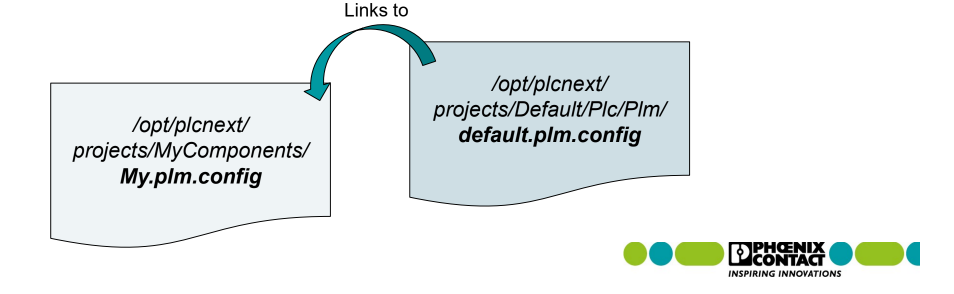
Comparison of PLM and ACF instantiation

Program Library Manager (PLM)	Application Component Framework (ACF)					
Both use XML as language within the configuration file, and the XML structure is very similar						
Only components managed by the PLM can also provide programs that can be instantiated in ESM tasks	ACF components can <u>not</u> provide user programs.					
Only components that are managed by the PLM can be stopped, changed and started by downloading from the PLCnext Engineer. This also applies to ESM tasks and the programs instantiated therein.	For components managed by the ACF, the firmware must be stopped, started, or restarted. So, components managed by the ACF will persist even if the PLC program is stopped, deleted or started.					
Access to the GDS can be done by using ports.						



Manual PLM configuration files

- Custom PLM file can be stored anywhere on the PLC but must be linked within the default PLM configuration file
- Example:



ACF configuration files

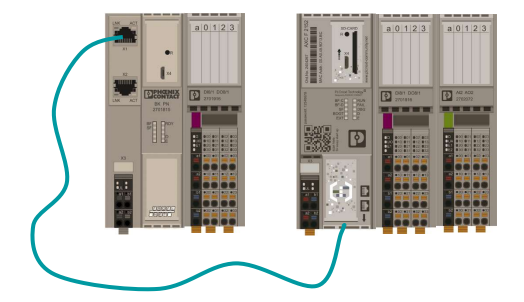
→ /opt/plcnext/projects/Default/<constum name>.acf.config

```
<?xml version="1.0" encoding="UTF-8"?>
<AcfConfigurationDocument
xmlns="http://www.phoenixcontact.com/schema/acfconfig"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.phoenixcontact.com/schema/acfconfig.xsd"
 schemaVersion="1.0" >
 <Processes>
   <Process name="Proj RSC ServicesProcess" settingsPath="$ARP ACF SETTINGS FILE$" />
 </Processes>
 <Libraries>
   <Library name="LIB RSC Services.Proj RSC ServicesLibrary" binaryPath="/opt/plcnext/projects/MyComponents/libProj RSC Services.so" />
 </Libraries>
 <Components>
   <Component name="COMP RSC Services1" type="LIB RSC Services::COMP RSC Services"</p>
               library="LIB RSC Services.Proj RSC ServicesLibrary" />
</Components>
</AcfConfigurationDocument>
```



Creation of an ACF Component

Demo





Demo 6: Creation of an ACF component

Create a new C++ project, but now choose "PLCnext ACF project" as project template.

2. Use the following names: Project name: Proj RscServices

Component name: COMP RscServices

Project namespace: RscServices

- Then create a worker thread like before for the PLM component.
- Save and compile the project.
- 5. Copy the shared object (*.so) and the adjusted ACF configuration file to the PLC.
- Restart the PLCnext processes via command.
- 7. Open the log file to check if the ACF component and the worker thread can be executed.



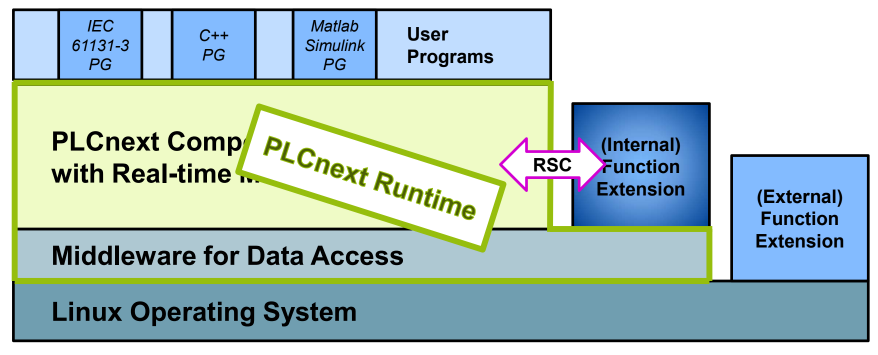
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C++ Components

Remote Service Calls (RSC services)





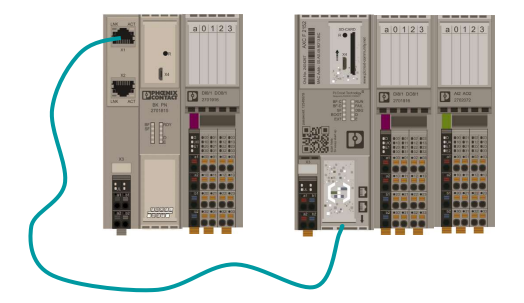
Services

Service	Namespace	Functions
IAcyclicCommunicationService	Arp/lo/ Axioline /Services	PdiRead, PdiWrite
IAcyclicCommunicationService	Arp/lo/ ProfinetStack /Controller/Service	RecordRead, RecordWrite
IDeviceInfoService	Arp/ Device /Interface/Services	GetItem, GetItems
IDeviceStatusService	Arp/ Device /Interface/Services	GetItem, GetItems
IDataAccessService	Arp/Plc/ Gds /Services	Read, ReadSingle, Write, WriteSingle



RSC service for Axioline

Demo





Demo 7: RSC services for Axioline

- 1. Open the header file of this ACF component and include the needed header file.
- 2. Add the namespace for the RSC service manager as used namespace.
- 3. Define variables: Arp::Io::Axioline::Services::IAcyclicCommunicationService::Ptr pAxioAcyclicCommunicationService; Arp::Io::Axioline::Services::PdiParam AxioPdiParameters; std::vector<uint8> vAxioPdiData; bool xProductNameWritten = false;
- 4. Save the changes and open the *.cpp file. Here, subscribe the RSC service and read the product name. The result of this read process has to be written to the log file.
- Save and compile the C++ project.
- 6. Overwrite the shared object on the PLC
- 7. Restart the firmware processes and check if you can see the product name in the log file.



Demo 7: RSC services for Axioline

Manual for AXL F DI8/1 DO8/1 1H: 8670_en_03

Diagnostics state (0018hex: DiagState)

This object is used for a structured message of an error.

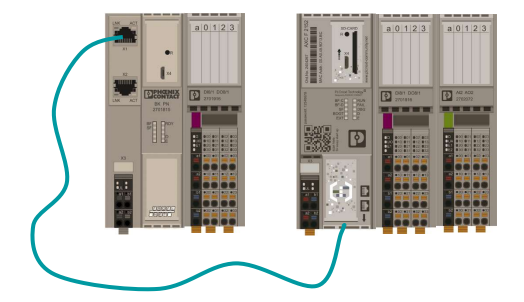
									0018 _{hex} : Di	ayou
Index (hex)	Object name	Object type	Data type	A	L	Rights	Meaning	C	Subindex	Dat
Manuf	acturer				,				0	Red
0001	VendorName	Var	Visible String	1	16	R	Manufacturer name	P	1	Uns
0002	VendorID	Var	Visible String	1	7	R	Manufacturer identifi- cation	00	2 Ur	Uns
0003	VendorText	Var	Visible String	1	49	R	Comment on the manufacturer	C sy tri		
0012	VendorURL	Var	Visible String	1	30	R	URL of the manufac- turer	ht	3	Uns
Module	e - general	(3)	37		3	ž)	8	68	4	Uns
0004	DeviceFamily	Var	Visible String	1	19	R	Device family	1/0	5	Uns
0006	ProductFamily	Var	Visible String	1	33	R	Product family	A:	3	Ons
		400		1				st	6	Vis
000E	CommProfile	Var	Visible String	1	4	R	Communication pro- file	6(142
000F	DeviceProfile	Var	Visible String	1	5	R	Device profile	0010		
0011	ProfileVersion	Record	Visible String	2	11; 20	R	Device profile version	2011-12-07; Basic Profile V2.0		
003A	VersionCount	Array	Unsigned 16	4	4*2	R	Version counter	e.g., 0007 0001 0000 0000		
Modul	e - special	58. Co	100	94 6 96 6		*	100			
0005	Capabilities	Array	Visible String	1	8	R	Properties	No	Nothing	
0007	ProductName	Var	Visible String	1	21	R	Product designation	1	AXL F DI8/1 DO8/1 1H	
0008	SerialNo	Var	Visible String	1	11	R	Serial number	XXX	xxxxxxx (e. n.	

0018 _{hex} : DiagState (Read)						
Subindex	Data type	Length in bytes	Meaning	Content	ts	
0	Record	8	Diagnostic state	tic state Complete diagnostics information		
1	Unsigned 16	2	Error number	0 6553	35 _{dec}	
2	Unsigned 8	1	Priority	00 _{hex}	No error	
				01 _{hex}	Error	
				02 _{hex}	Warning	
				81 _{hex}	Error removed	
		455		82 _{hex}	Warning eliminated	
3	Unsigned 8	1	Group	00 _{hex}	No error	
	Si a constantina di salah sala	265	97	FFhex	entire device	
4	Unsigned 16	2	Error code	See table below		
5	Unsigned 8	1	More information fol- lows	00 _{hex} (not supported)		
6	Visible String	1	Text	00 _{hex} (not supported)		



RSC service for Profinet

Demo





Demo 8: RSC services for Profinet

- Open the header file of the ACF component and include the needed header file.
- Define variables:

```
Arp::Io::ProfinetStack::Controller::Services::IAcyclicCommunicationService::Ptr pPnioAcyclicCommunicationService;
Arp::Io::ProfinetStack::Controller::Services::RecordParam PnioRecordParameters;
std::vector<uint8> vPnioRecordData;
bool xPnioDiagDataWritten = false;
```

- 3. Save the changes and open the *.cpp file. Here, subscribe the RSC service and read the PN diagnostic data. The result of this read process has to be written to the log file.
- 4. Save and compile the C++ project.
- 5. Overwrite the shared object on the PLC
- Restart the firmware processes and check if you can see the data in the log file.

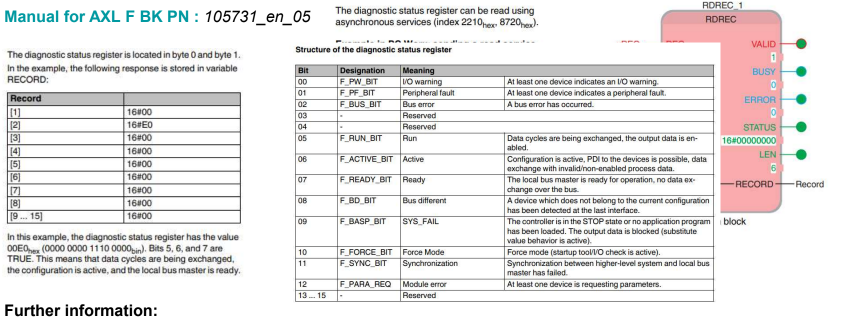


Demo 8: RSC services for Profinet

The diagnostic status register is located in byte 0 and byte 1. In the example, the following response is stored in variable RECORD:

Record		
[1]	16#00	
[2]	16#E0	
[3]	16#00	
[4]	16#00	
[5]	16#00	
[6]	16#00	
[7]	16#00	
[8]	16#00	
[9 15]	16#00	

In this example, the diagnostic status register has the value 00E0hex (0000 0000 1110 0000hin). Bits 5, 6, and 7 are TRUE. This means that data cycles are being exchanged, the configuration is active, and the local bus master is ready.



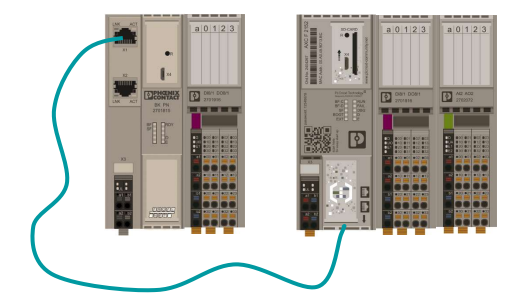
Further information:

https://www.plcnext.help/te/Service Components/Remote Service Calls RSC/RSC PROFINET Services.htm



RSC services for device interface data

Demo





Demo 9: RSC services for device interface data

- 1. Open the header file of the ACF component and include the needed header file.
- Define the needed variables:

```
Arp::Device::Interface::Services::IDeviceInfoService::Ptr pDeviceInfoService;
RscString<512> Parameter;
RscVariant<512> DeviceInterfaceServiceData;
bool xDeviceInterfaceDataWritten = false;
```

- 3. Save the changes and open the *.cpp file. Here, subscribe the RSC service and read the firmware status. The result of this read process has to be written to the log file.
- 4. Save and compile the C++ project.
- 5. Overwrite the shared object on the PLC
- 6. Restart the firmware processes and check if you can see the firmware in the log file.



Demo 9: RSC services for device interface data

 $The following parameters are available in the {\tt IDeviceInfoService} \ {\tt RSC} \ interface \ for calling \ of information:$

Parameter	Data type	Description
General.DeviceClass	UInt32	The DeviceClass parameter specifies the device class. At the moment, only "ProgrammableLogicController" is supported 0: Undefined 1: ProgrammableLogicController 2: BusCoupler 3: Switch
General.VendorName	String	The Vendor Name parameter indicates the name of the manufacturer.
General.ArticleName	String	The ArticleName parameter indicates the device name.
General.ArticleNumber	String	The ArticleNumber parameter indicates the order number of the device.
General SerialNumber	String	The Sarial Number parameter indicates the serial number of the device
General.Firmware.Version	String	The FirmwareVersion parameter indicates the firmware version of the device. Here, the 5-level notation (Major, Minor, Patch, Build, Status) is used.
General.Firmware.VersionMajor	Byte	The firmware version year is indicated without the first two digits. E.g., "2019" is indicated as "19".
General.Firmware.VersionMinor	Byte	FirmwareVersionMinor
General.Firmware.VersionPatch	Byte	FirmwareVersionPatch
General.Firmware.VersionBuild	UInt32	FirmwareVersionBuild
General.Firmware.VersionStatus	String	FirmwareVersionStatus
General.Firmware.BuildDate	String	FirmwareBuildDate ISO 8601 format YYY - <mm>-<dd></dd></mm>
General.Firmware.BuildTime	String	FirmwareBuildTime ISO 8601 format hh>:<mm>:<ss></ss></mm>
General.Hardware.Version	String	The HardwareVersion parameter indicates the hardware version of the device.
General Enga Version	String	The FDGAVersion parameter indicates the FPGA version of the device. Here, the 3-level notation (Major Minor Patch) is

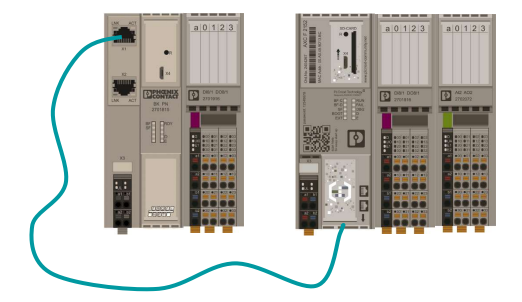
Further information:

https://www.plcnext.help/te/Service Components/Remote Service Calls RSC/RSC device interface services.htm



RSC service for GDS access

Demo





Demo 10: RSC services for GDS access

- 1. Open the header file of the ACF component and include the needed header file.
- Define the needed variables:

```
Arp::Plc::Gds::Services::IDataAccessService::Ptr pDataAccessService;
RscString<512> PortName;
Arp::Plc::Gds::Services::ReadItem PortData;
Arp::Plc::Gds::Services::ReadItem prevPortData;
```

- 3. Save the changes and open the *.cpp file. Here, subscribe the RSC service and read the result of the add operation. The result has to be written to the log file.
- 4. Save and compile the C++ project.
- 5. Overwrite the shared object on the PLC
- 6. Restart the firmware processes and check if you can see the result in the log file.



Further information

E-Learning to ACF Component and Axioline RSC service	>> <u>Link</u>
Program Library Manager (PLM)	<u>>> Link</u>
Application Component Framework (ACF)	>> <u>Link</u>
General information to RSC services	>> <u>Link1</u> >> <u>Link2</u>
Axioline RSC service	>> <u>Link</u>
Profinet RSC service	>> <u>Link</u>
Device Information Service	>> <u>Link</u>
GDS access via RSC service	<u>>> Link</u>





PLCnext DataLogger configuration parameters explained | PLCnext Technology



PLCnext Technology limitless Automation

Tools

- Node RED
- MQTT
- DOCKER







Node RED



The new era of automation

PLCnext Technology – MQTT examples



Agenda

- General introduction to MQTT
- MQTT with Node-RED
 - Subscribe data from a public broker
 - Publish data to a public broker
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- Q&A



MQTT (Message Queuing Telemetry Transport)

- TCP/IP message protocol for machine-to-machine communication
- Published in 1999 by IBM
- Standard since 2014
- Uses a publish-subscribe messaging pattern
- Client connects to a server which is called "broker"
- Client can publish or subscribe information
- The broker distributes a message to any client with a subscription.



Example of an MQTT connection

Client A

broker

Client B: Temperature sensor

Connect

Subscribe topic: tank/temp

Publish topic: tank/temp Value: 23 °C

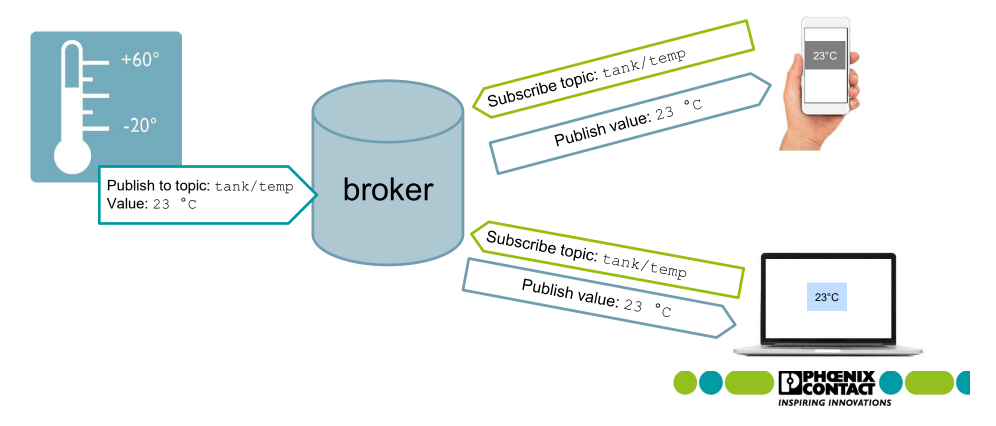
Disconnect

Publish to topic: tank/temp

Value: 23 °C



Multiple subscriptions



Quality of Service (QoS)

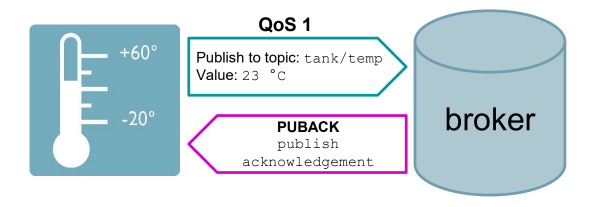
- Determines how the message is sent
 - 0: "at most once" → message is sent without acknowledgement of the receiver





Quality of Service (QoS)

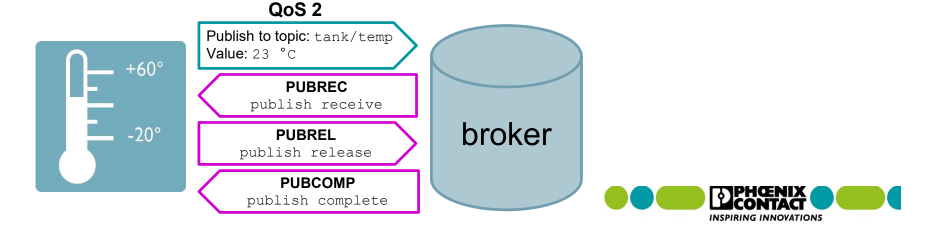
- Determines how the message is sent
 - 0: "at most once" → message is sent without acknowledgement of the receiver
 - 1: "at least once" → message is sent at least once, with acknowledgement





Quality of Service (QoS)

- Determines how the message is sent
 - 0: "at most once" → message is sent without acknowledgement of the receiver
 - 1: "at least once" → message is sent once, with acknowledgement
 - 2: "exactly once" → 2-level handshake between sender and receiver to ensure that only one message is received



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Required hardware and installations

- PLCnext Control with Node-RED
 - Steps for installation via docker:

https://www.plcnext-community.net/en/hn-makers-blog/481-node-red-and-getting-started-with-docker.html

https://www.plcnext-community.net/en/hn-makers-blog/482-node-red-with-docker-tips-and-best-practice.html

Steps for offline installation:

https://www.plcnext-community.net/en/hn-makers-blog/418-install-node-red-and-pm2-offline.html



MQTT with Node-RED

Demo





CK3 Christiane Kownatzki, 10/12/2020

Example: Publish and subscribe topics in one flow

Task: In this example of a Node-RED flow, a string value should be subscribed and published via MQTT.

The topic name is: MyHome/LivingRoom/Light.

The payload string can be: "1" or "0".



C++ Components

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Installation of paho-mqtt

- 1) Download the paho-mqtt library: https://pypi.org/project/paho-mqtt/#files
- 2) Transfer the *.tar.gz file to your PLCnext Control, e.g. via WinSCP.
- 3) Extract the file with the command: tar -xf paho-mqtt-<version>.tar.gz
- 4) Login as root user.
- 5) Move the source files to the Python3.8 library folder:

mv paho-mqtt-<version>/src/paho /usr/lib/python3.8/



Alternative installation of paho-mqtt

1) Install the Python package manager PIP as described here:

https://www.plcnext-community.net/en/hn-makers-blog/425-installing-pip-without-ipkg.html

2) User the following command to install paho-mqtt via PIP: pip install paho-mqtt



Python code creation

```
import paho.mqtt.client as mqtt
    import time
    import getpass
    print("\033[1;33;40m \n ----
    print("\033[1;36;40m MQTT publisher")
    print("\033[1;33;40m
   # function definition
   Edef on connect (client, userdata,
        if rc==0:
             int ("\0
                                  Useful information and examples can be found here, for example:
               ("\033
    # create
                                        https://pypi.org/project/paho-mqtt/
    client = 1
                 ient()
                 t for
    broker 1
                                         https://github.com/eclipse/paho.mqtt.python/tree/master/examples
               int(i)
            at ("\03/
    pswd = getpass.getpass("\033[1;37
    # try to connect to broker
    client.username pw set (user, pswd
    client.connect(broker_url, broker_porc,
    client.on_connect = on_connect
    # repeat subscription until keyboard interrupt
   ⊟while True:
34
           client.loop_start()
36
           time.sleep(1)
           topic = str(input("\033[1;37;40m Topic: "))
           gos level = int(input("\033[1;37;40m QoS: "))
39
           retain = bool(input("\033[1;37;40m Retain (True/False) : "))
           payload = str(input("\033[1;37;40m Message : "))
```

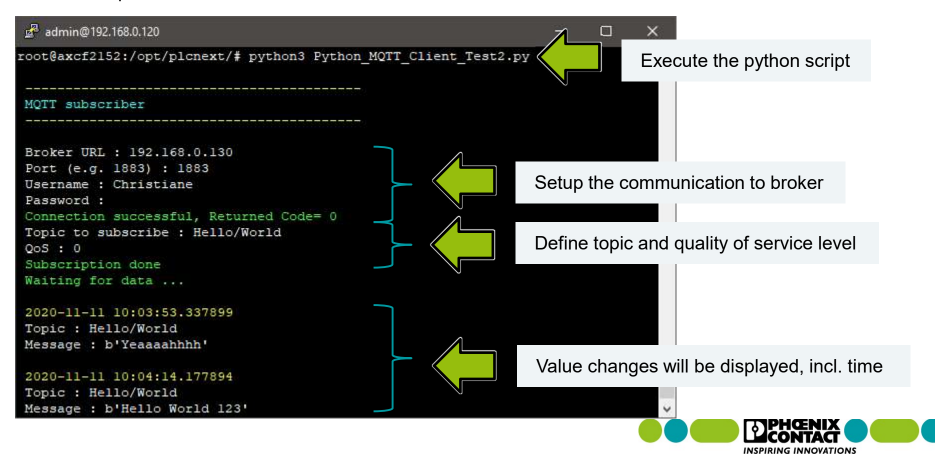


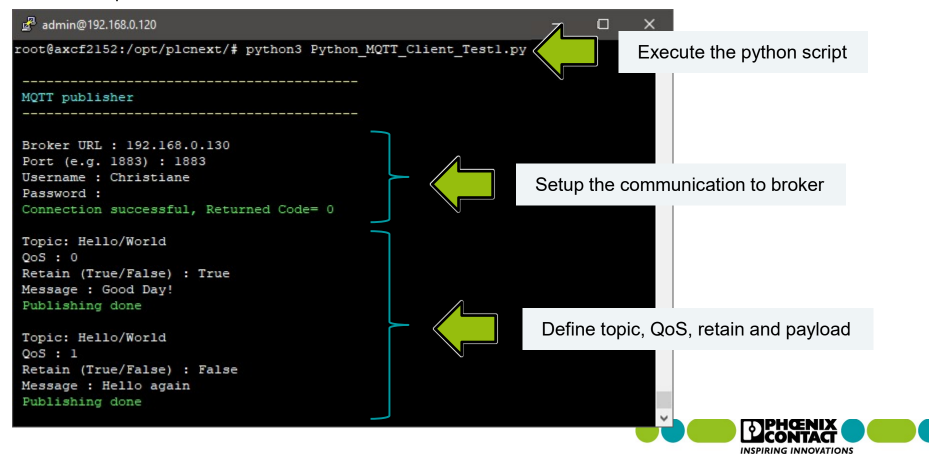
MQTT with Python

Demo









C++ Components

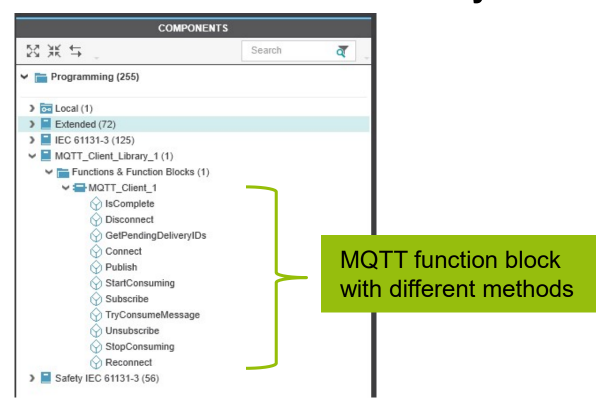
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Preview IEC61131 MQTT library







Preview IEC61131 MQTT library

Demo





C++ Components

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Mosquitto broker

- lightweight open source message broker
- implements MQTT versions 3.1.0, 3.1.1 and version 5.0
- free of charge for everyone (and business-friendly licensing thanks to EPL/EDL)
- Available for Linux and Windows systems



Documentation: https://mosquitto.org/documentation/

Github: https://github.com/eclipse/mosquitto



Installation of the mosquitto broker via docker

- 1) Create a PuTTY session
- 2) Login as root
- 3) Use the following command to install *mosquitto:*

balena-engine run -it --name mosquitto -p 1883:1883 eclipse-mosquitto

4) Restart balena Engine: /etc/init.d/balena stop

/etc/init.d/balena start

5) Start *mosquitto:* balena-engine start mosquitto



Creation of a new user

- 1) Open the container console: balena-engine exec -it mosquitto /bin/sh
- 2) Change to the mosquitto directory: cd /mosquitto
- 3) Create a new password file and your first user:

mosquitto_passwd -c passwordfile <Username>

4) Enter the password twice (It will be stored within the file in encrypted form)

* To create further users enter: mosquitto_passwd -b passwordfile <Username> <Password>



Make password file known

- 1) Change the directory: cd /config
- 2) Open the *mosquitto.config* file in the *vi* editor: vi mosquitto.conf
- 3) Press "G" to jump to the file end (1 + G)
- 4) Add the following two lines: allow_anonymous false password_file /mosquitto/passwordfile
- 5) Safe and close the file with: Esc , then : + w + q , then Enter
- 6) Close the container console with: exit
- Restart the mosquitto broker



PLCnext Control as MQTT broker

Demo





Some alternatives



See: https://www.plcnextstore.com/#/



connect-Gateway Install **MQTT Trial**

verlinked GmbH

**** NEW | Function Extension

An MQTT client and Broker for your PLCnext. Collect data from variables of your PLCnext project and send them via MQTT to any MQTT Broker. Or provide a MQTT Broker with realtime data of your PLCnext

Free

Mosquitto MQTT

@@mosquitto

Broker

Phoenix Contact GmbH & Co. KG

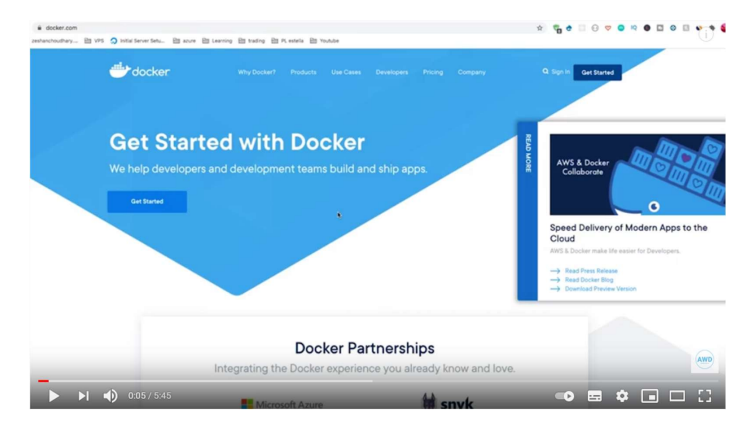
**** NEW | Runtime

Eclipse Mosquitto MQTT Broker (https://mosquitto.org) for the PLCnext controller AXC F 2152. Eclipse Mosquitto is an open source (EPL/EDL licensed) message broker that implements the MQTT protocol ve...

Free



Install



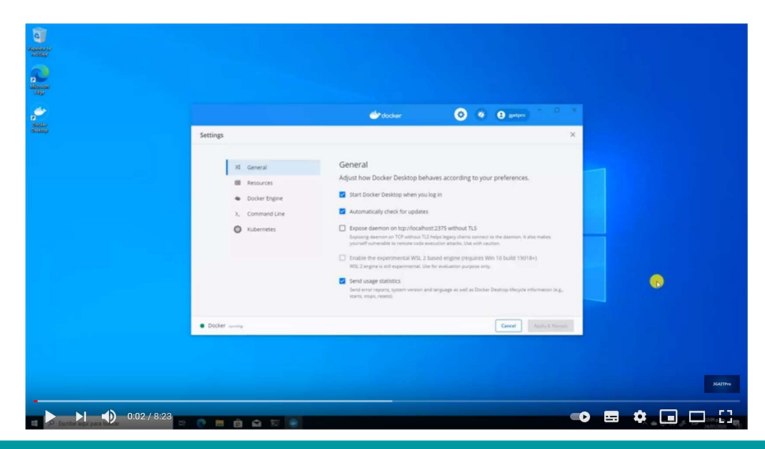
Docker Docker.com Balena engine ¿Qué es?





01.- ¿Que es Docker? Y ¿Realmente lo necesito? 🚱 [Tutorial en Español]





Crear contenedores Windows y Linux en Docker Desktop



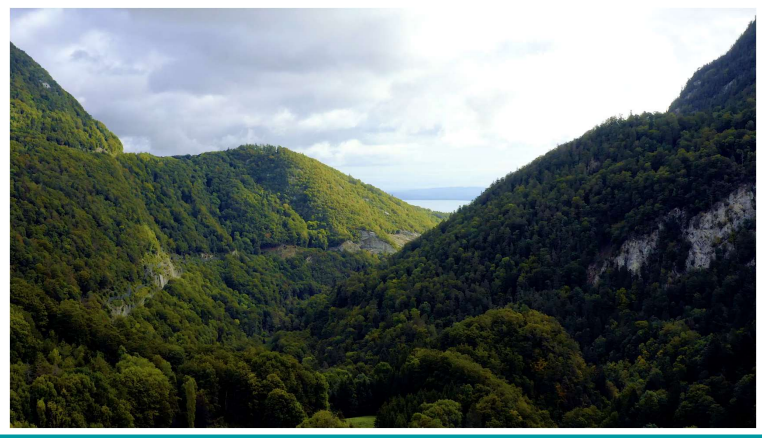
Selección y nivel Básico

PLCnext Engineer



Elevator Control System based on PLCnext Technology





PLCnext Technology PROJECTS Applications of Products







Thank you



