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# Documentation of mbc engineering GmbH PCS Library

## Getting Started

### About

This Library will help or customer and the mbc team to interagte with the Process Control System (PCS) of mbc engineering GmbH. There are some default exchange logic and structures for reuse. This Library will help you on PLC side on some point. Example on handling PCS commands.

For code changes history looking at [changelog](#).

### Install from Library file

The library must be installed locally. The first time or on a new computer it must be installed the correct library version. For mor details about library see at [infosys - Using libraries](#).

For Installation go to *PLC -> Library Repository* and then press the *Install* button. Choose the Library file to install. In this case choose the file `Mbc_Tc3_Pcs_v1.0.0.0.library`. TwinCat3 will it install on the default behavior to the `system` repository into the folder `C:\TwinCAT\3.1\Components\Plc\Managed Libraries\mbc engineering GmbH\MBC TC3 PCS Library\1.0.0.0`.

More infos at [infosys - Library installation](#)

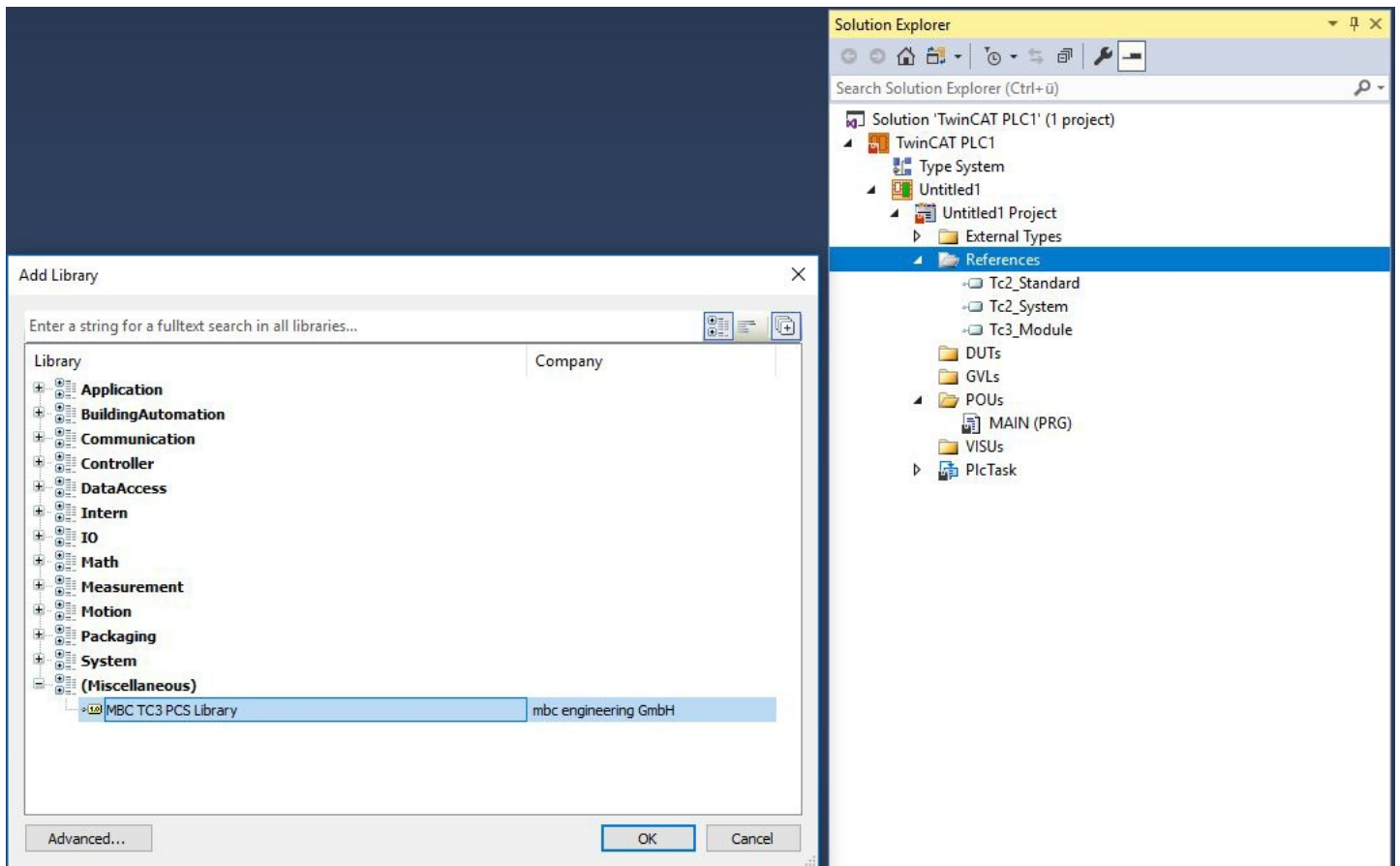
### Install from a existing PLC Project

If you move a existing PLC Project that use this Library to another computer, it is possible to install it locally in TwinCat 3. This because TwinCat 3 saves all used Library in the PLC project in the project folder under `..\TwinCAT PLC1\Untitled1\Libraries`

For local installation go to *TwinCAT PLC1 - Untitled1 -> right click -> Install Project Libraries*

### Add the Library Reference to the PLC Project

When the library is installed, it is possible add the Library reference in the PLC project. go to *TwinCAT PLC1 - Untitled1 - Untitled1 Project - References -> right click -> Add Library*. In the list search for *MBC TC3 PCS Library* following press *OK*. Now the library can be used in the Project.



We recommend to use placeholder reference with the *always newest version* set.

More infos at [infosys - Library Manager](#)

## In a Nutshell

- [CommandBase](#)

# Changelog

All notable changes to this project will be documented in this file.

The format is based on [Keep a Changelog](#) and this project adheres to [Semantic Versioning](#).

The following types of changes exist:

- **Added** for new features.
- **Changed** for changes in existing functionality.
- **Deprecated** for soon-to-be removed features.
- **Removed** for now removed features.
- **Fixed** for any bug fixes.
- **Security** in case of vulnerabilities.

## [1.0.0] - 18.04.2018

### Added

- Created PCS Library
- Added CommandBase class for default PCS communication with .NET over ADS
- Readme and this changelog documentation

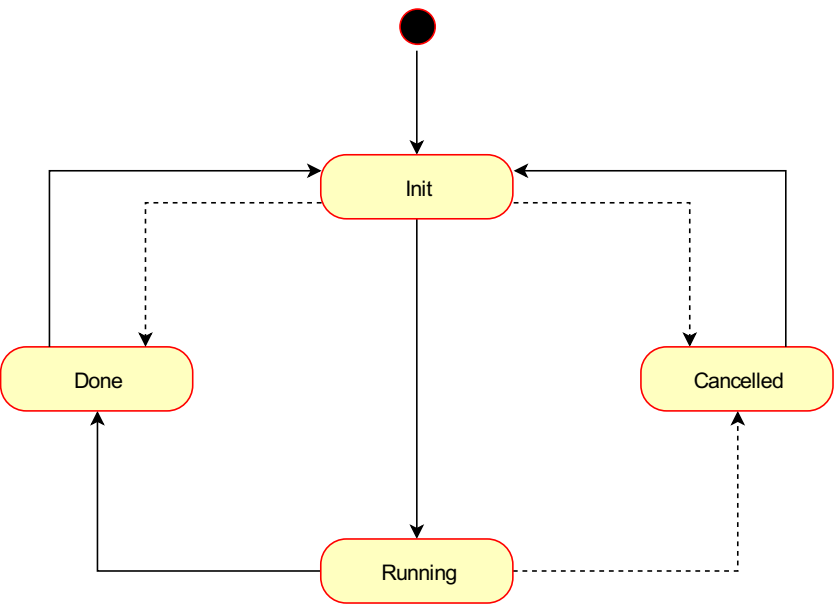
# CommandBase

## Purpose of this document

Describe the principles of a `CommandBase` Class.

## States

The Button has the following default states represented as the `stHandshake.nResultCode` and defined in `E_CommandResultCode`. The following diagram shows in bold lines the regular state flow and in the dashed lines the possible alternative flow.



It is possible to set `stHandshake.nResultCode` to any `UINT` value for custom purpose. The result code can be set through the `Done` Methode.

## Methods

See in the TwinCat 3 Library Manager, in the library. Expand the Command folder and then expand also the `CommandBase` Class to show the methods. By selection of each Method it will show the explanation.

## Communication structure to PCS

In the structure `ST_CommandBaseHandshake` is used to communicate with the PCS. The flags `bExecute` and `bBusy` has a Impact to command [state](#).

SYMBOL NAME	DATATYPE	PLC	PCS	DESCRIPTION
<code>bExecute</code>	BOOL	RW	RW	Will be set to true from the PCS to start the command. When the operation is finished, the PLC will it set to false. On a long running Task, the PCS can reset to false for Abort the operation. The state will change to <code>Cancelled</code> .
<code>bBusy</code>	BOOL	RW	R	Is True when the command is executing.
<code>nResultCode</code>	UINT	RW	R	Shows the operation result code of the commando state. Default Values see <code>CommandResultCode</code> Enum Type. It is possible to set other codes!

SYMBOL NAME	DATATYPE	PLC	PCS	DESCRIPTION
nProgress	BYTE	RW	R	Shows the optional calculated progress. The value is depend on the command implementation. (default can be 0..100%). Only necessary on long running operations.
nSubTask	UINT	RW	R	Shows the optional state of long running Command Execution. It is possible to set it on own need.

Values of CommandResultCode:

```

TYPE E_CommandResultCode :
(
    Init := 0,
    Running := 1,
    Done := 2,
    Cancelled := 3
) UINT;
END_TYPE

```

## Quick start with your first Command

**Goal:** Get the information when the command are executed triggered from the PCS (there is maybe a button). We wanna only a simple impulse when that happen on the output `Q`.

First add a new POU for the Command that extends the Library Class `CommandBase`.

Basely you have a working command that does nothing important. So we add a Output Parameter `Q`. Also a `bInit` for later use.

```

FUNCTION_BLOCK PUBLIC StartCommand EXTENDS CommandBase
VAR_INPUT
END_VAR
VAR_OUTPUT
    Q : BOOL;
END_VAR
VAR
    bInit : BOOL;
END_VAR

```

Then we ned to now when the Command is executed. For that we add a Method with the Name `Init` to the Class.

```

METHOD PROTECTED Init

// Init Code:
bInit := TRUE;

```

The Next step is to implement to logic Part of the command, to ged the information when the command are executing and to set the the impulse on `Q` when that happens. For this add a Method with the Name `Task` to the Class.

```
METHOD PROTECTED Task : BOOL
```

```
// Task Code:  
// detect task completed  
IF (NOT bInit AND Q) THEN  
    // Task complete;  
    Task := SUPER^.Task();;  
END_IF  
  
// set output trigger  
Q := bInit;  
  
// Reset after 1. cycle  
bInit := FALSE;
```

The next step is to Declare the POU on a Global Variable List, in this example it is on `Commands`:

```
VAR_GLOBAL  
    StartCommand1      : StartCommand;  
END_VAR
```

In the main Program you should now call the Button in a cycle behavior.

```
Commands.StartCommand1.Call();  
  
fbTofStartCommand1(  
    IN := Commands.StartCommand1.Q,  
    PT := T#1S);
```

Now there is simple Start Button created.

To Test the correctness of the behavior. Set the following internal `SartCommand` flag `Commands.StartCommand1.stHandshake.bExecute` in the online Scope to True.