Snap7

Reference manual

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Overview

Snap7 is an open source multi-platform Ethernet communication suite for interfacing natively with Siemens **S7 PLCs**. The new CPUs 1200/1500 and SINAMICS Drives are also partially supported.

Although it has been designed to overcome the limitations of OPC servers when transferring large amounts of high speed data in industrial facilities, it scales well down to small Linux based arm boards such as **Raspberry PI**, **BeagleBone Black**, **pcDuino** and **CubieBoard**.

Three specialized components, **Client**, **Server** and **Partner**, allow you to definitively integrate your PC based systems into a PLC automation chain.

Main features

- Native multi-architecture design (32/64 bit).
- Platform independent, currently are supported Windows (from NT 4.0 up to Windows 8), Linux, BSD, Oracle Solaris 11.
- Fully scalable, starting from blade servers down to Raspberry PI board.
- No dependence on any third-party libraries, no installation needed, zero configuration.
- Three different native thread models for performance optimization: Win32 threads/ Posix threads / Solaris 11 threads.
- Two data transfer models: classic synchronous and asynchronous.
- Two data flow models: polling and unsolicited (PLC transfers data when it wants to).

Additional benefits

- Very easy to use, a full working server example is not bigger than the "Hello world".
- Hi level object oriented wrappers are provided, currently C/C++, .NET/Mono, Pascal, LabVIEW, with many source code examples.
- Multi-platform rich demos are provided.
- Many projects/makefiles are ready to run to easily rebuild Snap7 in any platform without the need of be a C++ guru.

Licensing

Snap7 is distributed as a binary shared library with full source code under **GNU Library** or **Lesser General Public License version 3.0 (LGPLv3).**

Basically this means that you can distribute your commercial software linked with Snap7 without the requirement to distribute the source code of your application and without the requirement that your application be itself distributed under LGPL. A small mention is however appreciated if you include it in your applications.

Disclaimer of Warranty

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IF ANYONE BELIEVES THAT, WITH SNAP7 PROJECT HAVE BEEN VIOLATED SOME COPYRIGHTS, PLEASE EMAIL US, AND ALL THE NECESSARY CHANGES WILL BE MADE.

Acnowledgments

A special thanks to Thomas W, without his <u>S7comm</u> wireshark plugin, this project would never have been born.

I also want to thank Thomas Hergenhahn for his <u>libnodave</u>. Snap7 is not derived from it, but I happily used this library for a long time before writing my own library.

About this manual

This manual describes the package Snap7, what it consists of and how to use it.

It's written in **Internet English**, a kind of English with many syntax errors and a very questionable style.

The hope is that the message, though with much "syntax noise", it is understandable to all.

And, if the Internet English was not enough, I'm neither a writer nor a publishing expert, so, please, do not expect to read an award winner book.

You are warmly encouraged to send comments/corrections.

Rarely I read a manual from the beginning to the end, and I think that many other people do the same, so, many key concepts (such as PDU) are repeated throughout the entire manual to allow a "spot" consultation without the loss of information.

Convention

- Every concept or code snippet applies both for 32 and 64 bit architecture.
- Unless otherwise specified, **Unix** stands for Linux or BSD or Solaris.
- Unless otherwise specified, every concept or code snippet applies both for Unix and Windows regardless of the source code (C/C++/C#/Pascal).
- There is no special chapter about small ARM Linux boards (like Raspberry) because Snap7 offers the same functionality for these boards.

Snap7 Compatibility

Through the entire manual, you will find detailed info about the software implementation and about the hardware compatibility.

This is an only brief list to quickly know if Snap7 meets your working environment. As you can see, it was successfully tested into **49 OS/Distributions.**

As general rule any 16 bit OS/Compiler is definitely **not supported**.

OS

Microsoft Windows (x86-amd64)

| | 32 | 64 |
|------------------------------------|----|----|
| Windows NT Workstation 4.0 SP6 | 0 | |
| Windows 2000 Professional | 0 | - |
| Windows 2003 Small Business Server | 0 | - |
| Windows 2003 Server R2 | 0 | - |
| Windows 2008 Small Business Server | 0 | - |
| Windows 2008 Server RC2 | 0 | 0 |
| Windows XP Professional SP3 | 0 | 0 |
| Windows Vista | 0 | 0 |
| Windows 7 Home Premium | 0 | 0 |
| Windows 7 Professional | 0 | 0 |
| Windows 7 Ultimate | 0 | 0 |
| Windows 8 Professional | 0 | 0 |
| Windows 95 | Х | |
| Windows Me | X | |

GNU-Linux (i386/i686-amd64)

| | 32 | 64 |
|-----------------|----|----|
| CentOS 6.4 | 0 | 0 |
| Debian 6.0.6 | 0 | - |
| Debian 7.0.0 | 0 | 0 |
| Fedora 18 | 0 | - |
| Fedora 19 | 0 | - |
| Knoppix 7 | 0 | - |
| LinuxMint 14 | 0 | 0 |
| LinuxMint 15 | 0 | 0 |
| OpenSuse 12.3 | 0 | - |
| Red Hat 4.4.7-3 | 0 | 0 |
| Semplice 4.0 | 0 | 0 |
| Ubuntu 12.10 | 0 | 0 |
| Ubuntu 13.04 | 0 | 0 |
| VectorLinux 7.0 | 0 | - |

GNU-Linux (arm v6/v7 boards)

| | 32 | 64 |
|--|----|----|
| Raspberry PI - Raspbian "wheezy" (ARMHF) | 0 | |
| BeagleBone Black – Angstrom 2013.6 (ARMHF) | 0 | |
| pcDuino - Ubuntu 12.04 (ARMHF) | 0 | |
| CubieBoard 2 – Debian "wheezy" (ARMHF) | 0 | |

BSD (i386-amd64)

| | 32 | 64 |
|-------------|----|----|
| FreeBSD 9.1 | 0 | 0 |

Oracle Solaris (i386-amd64)

| | 32 | 64 |
|---|----|----|
| Solaris 11 | 0 | - |
| OpenIndiana 151a7 (binary compatible with Solaris 11) | 0 | - |

| 0 | Built and tested |
|---|---------------------------|
| - | Compatible but not tested |
| X | Does not work |
| | Does not exists |

missing OS releases / distributions / Platforms are to consider untested.

Wrappers

(Source code interface files and examples – see Snap7 Library API)

Pascal (snap7.pas)

Borland (or Inprise/CodeGear/Embarcadero) - Windows

| | 32 | 64 |
|--------------------------------------|----|----|
| Delphi 2 | 0 | |
| Delphi 3 | 0 | |
| Delphi 4 | 0 | |
| Delphi 5 | 0 | |
| Delphi 6 | 0 | |
| Delphi 7 | 0 | |
| Delphi 8 | 0 | |
| Delphi 2005 | 0 | |
| Delphi 2006 (BDS 2006 / TurboDelphi) | 0 | |
| Delphi 2007 | 0 | |
| Delphi 2008 | 0 | |
| Delphi 2008 .NET | - | |
| Delphi 2009 | 0 | |
| Delphi 2010 | 0 | |
| Delphi XE | 0 | |
| Delphi XE2 | 0 | 0 |
| Delphi XE3 | 0 | 0 |

missing releases are to consider untested

Borland - Linux

| | 32 | 64 |
|-----------------|----|----|
| Kylix (1.0/1.5) | - | |

FreePascal - with Lazarus (when available)

| | Windows | Linux | BSD | Sol 11 | Linux Arm |
|-----------|---------|-------|-------|--------|-----------|
| FPC 2.4.0 | 32 | 32 | - | - | - |
| FPC 2.6.0 | 32/64 | 32/64 | 32/64 | - | 32 |
| FPC 2.6.2 | 32/64 | 32/64 | 32/64 | - | - |

missing releases are to consider untested

CLR (snap7.net.cs)

Snap7 interface namespace is written in C#, the resulting compiled assembly **snap7.net.dll** can be used by all .net languages.

| C# compiler | Windows | Linux | BSD | Sol 11 | Linux Arm |
|---------------------------|---------|-------|-----|--------|-----------|
| Visual Studio 2008 (1)(2) | 32/64 | | | | |
| Visual Studio 2010 (1)(2) | 32/64 | | | | |
| Visual Studio 2012 (1)(3) | 32/64 | | | | |
| Mono 2.10 | 32 | 32/64 | - | - | |

missing releases are to consider untested

- (1) snap7.net.cs was compiled with the C# compiler supplied with Visual Studio, but the same compiler is part of the related **.NET SDK**
- (2) Using .NET Framework 3.5 SP1
- (3) Using .NET Framework 4.5

C++ (snap7.cpp/snap7.h)

| C++ compiler | Windows | Linux | BSD | Sol 11 | Linux Arm |
|-------------------------|---------|-------|-------|---------------|-----------|
| Visual Studio 2008 (1) | 32/64 | | | | |
| Visual Studio 2010 (1) | 32/64 | | | | |
| Visual Studio 2012 (1) | 32/64 | | | | |
| MinGW 32 4.7.2 | 32 | | | | |
| MinGW 64 4.7.1 (2) | 64 | | | | |
| C++ Builder XE2 (3) | 32 | | | | |
| C++ Builder XE3 (3) | 32 | | | | |
| GNU g++ 4.6 | | 32/64 | 32/64 | - | 32 |
| GNU g++ 4.7 | | 32/64 | 32/64 | 32 | 32 |
| Solaris studio Compiler | | | | 32 (4) | |

missing releases are to consider untested

C (snap7.h)

| C compiler | Windows | Linux | BSD | Sol 11 | Linux Arm |
|-------------------------|---------|-------|-------|---------------|-----------|
| Visual Studio 2008 (1) | 32/64 | | | | |
| Visual Studio 2010 (1) | 32/64 | | | | |
| Visual Studio 2012 (1) | 32/64 | | | | |
| MinGW 32 4.7.2 | 32 | | | | |
| MinGW 64 4.7.1 (2) | 64 | | | | |
| C++ Builder XE2 (3) | 32 | | | | |
| C++ Builder XE3 (3) | 32 | | | | |
| Pelles C | X | | | | |
| LCC-Win32 | X | | | | |
| LCC-Win64 | X | | | | |
| GNU GCC 4.6 | | 32/64 | 32/64 | - | 32 |
| GNU GCC 4.7 | | 32/64 | 32/64 | 32 | 32 |
| Solaris studio Compiler | | | | 32 (4) | |

missing releases are to consider untested

- (1) Express release needs Windows Software Development Kit (SDK) to compile 64 bit applications.
- (2) This compiler (TDM 64-3) is able to produce also 32 bit binaries.
- (3) snap7.lib must be converted with coff2omf.exe in order to be used with this compiler.
- (4) Snap7 Library cannot be built with this compiler (see Rebuild Snap 7 chapter), but having a working **libsnap7.so** compiled with the GNU toolchain, the wrapper snap7.cpp works well in user programs with Oracle Solaris Studio Compiler.

LabVIEW (lv_snap7.dll / snap7.lvlib)

| C compiler | Windows | Linux | BSD | Sol 11 |
|--------------|---------|-------|-----|--------|
| LabVIEW 2010 | 32 | - | - | - |
| LabVIEW 2013 | 32/64 | - | - | - |

missing releases are to consider untested

| 0 | Tested - OK |
|----|-----------------|
| 32 | 32 Bit release |
| 64 | 64 Bit release |
| - | Not tested |
| X | Does not work |
| | Does not exists |

Siemens communications overview

Snap7, by design, only handles Ethernet S7 Protocol communications.

Why only Ethernet?

Having said that we are not talking about the fieldbus, but we are focusing on PC-PLC communications, Ethernet has several advantages against Profibus/Mpi:

- It's faster, CP 1543-1 (for the newborn S71500) has a bandwidth of 1000 Mbps.
- It's more simply to troubleshoot, in 50% of cases a "ping" is good enough to solve your problems.
- It's cheaper, you don't need a special adapter to communicate (which, moreover, cannot not be used with any hardware and any virtual infrastructure as Snap7 does).
- If you use Snap7Server, many more non-Siemens panels/scada can be connected with your software.

Siemens PLCs, through their communication processors (CP) can communicate in Ethernet via two protocols:

Open TCP/IP and S7 Protocol.

The first is a standard implementation of the TCP/IP protocol, it's provided mainly to connect PLCs with non-Siemens hardware.

TCP/IP is a generic protocol, it only states how the packets must be transferred, and it doesn't know anything about their content.

Finally, TCP/IP is stream oriented (though Siemens FC/FB needs to packetize the data stream into blocks).

As said, it is a standard, so you don't need of Snap7 to use it, your preferred socket libraries are perfectly suitable.

S7 Protocol

S7 Protocol, is the backbone of the Siemens communications, its Ethernet implementation relies on ISO TCP (RFC1006) which, by design, is block oriented.

Each block is named **PDU** (Protocol Data Unit), its maximum length depends on the CP and is negotiated during the connection.

S7 Protocol is **Function oriented** or **Command oriented**, i.e. each transmission contains a command or a reply to it.

If the size of a command doesn't fit in a PDU, then it's split across more subsequent PDU.

Each command consists of

- A header.
- A set of parameters.
- A parameters data.
- A data block.

The first two elements are always present, the other are optional.

To understand:

Write this **data** into **DB 10** starting from the offset **4**. Is a command.

Write, DB, 10, 4 and data are the components of the command and are formatted in a message in accord to the protocol specifications.

S7 Protocol, ISO TCP and TCP/IP follow the well-known encapsulation rule : every telegram is the "payload" part of the underlying protocol.



Protocols Encapsulation

S7 Commands are divided into categories:

- Data Read/Write
- > Cyclic Data Read/Write
- Directory info
- > System Info
- > Blocks move
- > PLC Control
- Date and Time
- > Security
- Programming

For a detailed description of their behavior, look at the functions list of Snap7Client that are arranged in the same way (Except for Cyclic Data I/O and Programming which are not implemented).

Siemens provides a lot of FB/FC (PLC side), **Simatic NET** software (PC side) and a huge excellent documentation about their use, but no internal protocol specifications.

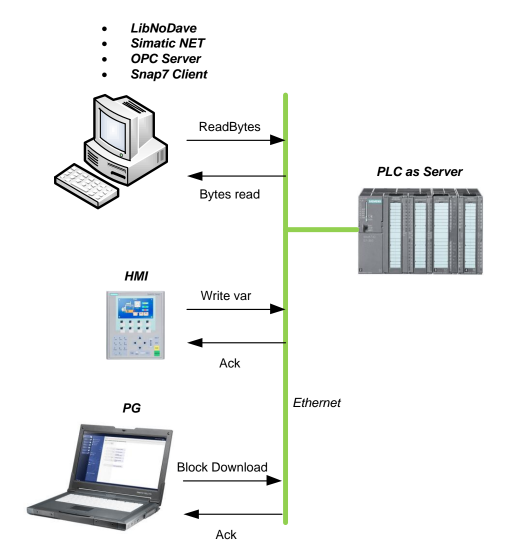
The Siemens theatre

In the Siemens communication theatre there are three actors:

- 1. The Client
- 2. The Server
- **3. The Partner** (a.k.a. the peer in the classic computer dictionary).

And as in all good theater companies, they follow their script:

- The client can only query.
- The server can only reply.
- $\circ\quad$ The partners can speak both on their own initiative.

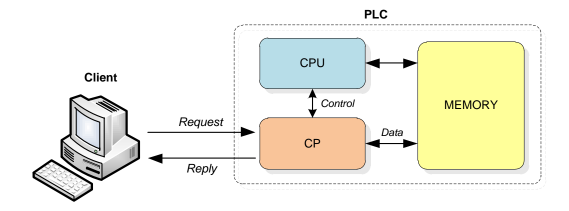


All three components on the left are **Clients**, they connect to the internal server of the Communication Processor (CP), and make an S7 Request.

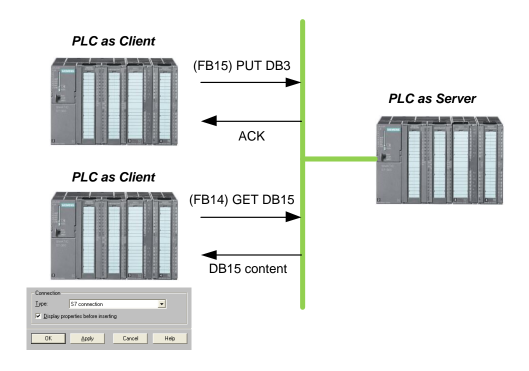
The server replies with a S7 answer telegram.

No configuration is needed server side. The server service is automatically handled by the firmware of the CP.

The CP can be external such as CP343/CP443 or internal in 3XX-PN or 4XX-PN CPUs, they, however, work in the same way.



Also a PLC can work as Client, in this case the data read/write requests are made via FB14/FB15 (Get/Put), and a S7 connection, created with **NetPRO**, is needed.



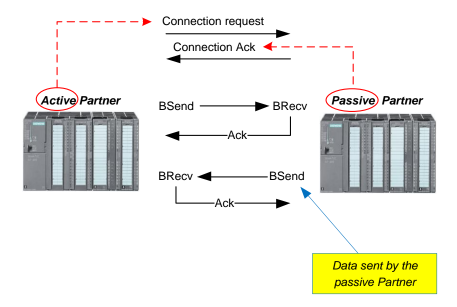
The **Partners** can exchange unsolicited data, i.e. once the connection is established, both can send data to the other partner.

This kind of communication often is named Client-Client by Siemens in their manuals.

The peer that requests the connection is named **Active Partner**, the peer that accepts the connection is named **Passive partner**.

The communication is performed via FB12/FB13 (S7300) or SFB12/SFB13 (S7400), their symbolic names are BSend/BRecv (Block Send / Block Recv).

An important remark is that : when PLC A calls BSend, BRecv must being call in PLC B in the same time, to complete the transaction.



For both partners an S7 Connection must be created with NetPro.

The Active partner must have the "Establish an active connection" option checked in the connection properties (You can find further details into the Snap7Partner description).

This kind of communication model is provided mainly to connect PLCs each other, Snap7Partner however, allows your software to act as active or passive partner in a PLCs network.

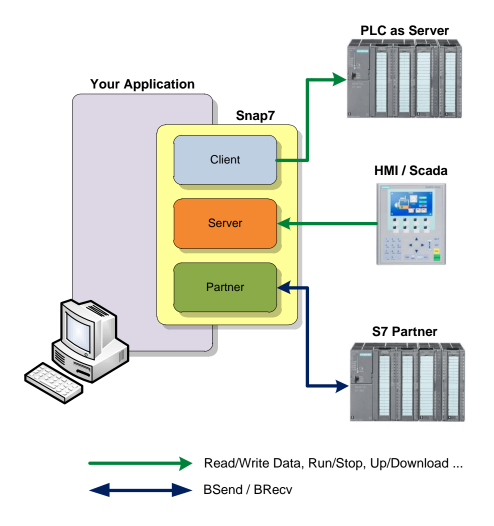
The Snap7 theatre

The purpose of Snap7 is to fully integrate your PC station into a PLC network, without anybody sees the difference.

To allow this, the Snap7 theater must be the same as the Siemens and contain the same actors.

Snap7 library contains three objects: the **Client**, the **Server** and the **Partner**.

- > The three objects can be used simultaneously in the same application.
- Many objects of the same type can be instanced simultaneously.
- > Many applications can use Snap7 simultaneously.



Snap7Client

A PLC client is the most well-known object, almost all PLC communication drivers on the market are clients.

Into S7 world, **LibNoDave**, **Prodave**, **SAPI-S7** (Simatic Net mn library) are clients. The same **OPC Server**, despite to its name, is a client against the PLC.

Finally, **Snap7Client** is a Client.

It fulfills almost completely the S7 protocol, you can read/write the whole PLC memory (In/Out/DB/Merkers/Timers/Counters), perform block operations (upload/download), control the PLC (Run/Stop/Compress..), meet the security level (Set Password/Clear Password) and almost all functions that Simatic Manager or Tia Portal allows.

You certainly have a clear idea about its use, its functions and their use are explained in detail into the **Client API** reference.

What I think is important to highlight, is its advanced characteristics.

Snap7 library is designed keeping in mind large industrial time-critical data transfers involving networks with dozen of PLCs.

To meet this, Snap7Client exposes three interesting features: **PDU independence**, **SmartConnect** and **Asynchronous data transfer**.

PDU independence

As said, every data packet exchanged with a PLC must fit in a PDU, whose size is fixed and varies from 240 up to 960 bytes.

All Snap7 functions completely hide this concept, the data that you can transfer in a single call depends only on the size of the available data.

If this data size exceeds the PDU size, the packet is automatically split across more subsequent transfers.

SmartConnect

When we try to connect to a generic server, basically two requirements must be met.

- 1. The hardware must be powered on.
- 2. A Server software listening for our connection must be running.

If the server is PC based, the first condition not always implies the second. But for specialist hardware firmware-based such as the PLC, the things are different, few seconds after the power on <u>all the services are running</u>.

Said that, if we "can ping" a PLC we are almost sure that it can accept our connections.

The **SmartConnect** feature relies on this principle to avoid the TCP connection timeout when a PLC is off or the network cable is unwired. Unlike the TCP connection timeout, The ping time is fixed and we can decide how much it should be.

When we call Cli_ConnectTo(), or when an active Snap7Partner needs to connect, first the PLC is "pinged", then, if the ping result was ok, the TCP connection is performed.

Snap7 uses two different ways to do this, depending on the platform:

Windows

The system library **iphlpapi.dll** is used, but it's is loaded dynamically because it's not officially supported by Microsoft (even if it is present in all platforms and now it's fully documented by MSDN).

If its load fails (very rare case), an ICMP socket is created to perform the ping. We use it as B-plan since we need administrative privileges to do this in Vista/Windows 7/Windows 8.

Unix (Linux/BSD/Solaris)

There is no system library that can help us, so the ICMP socket is created. Unluckily, to do this, our program <u>needs root rights or the SUID flag set</u>.

During the initialization, the library checks if the ping can be performed trying the above methods.

If all they fail, SmartConnect is disabled and all the clients (or Active partners) created will try to connect directly.

Now let's see how to take full advantage of this feature.

Let's suppose that we have a Client that cyclically exchanges data into a thread and we want a fast recovery in case of network problems or PLC power.

In the thread body we could write something like this:

C++

```
while (!TerminateCondition())
{
    if (Client->Connected())
    {
        PerformDataExchange();
        sleep(TimeRate); // exchange time interval
    }
    else
        if (Client->Connect()!=0)
            sleep(10); // small wait recovery time
}

//Supposing that TerminateCondition() is a bool function that
//returns true when the thread needs to be terminated.

//In Unix you have to use nanosleep() instead of sleep() or copy
//SysSleep() from snap_sysutils.cpp.
```

Pascal

In the examples are used the C++ and Pascal classes that you find into the wrappers.

Asynchronous data transfer

A **synchronous** function, is executed in the same thread of the caller, i.e. it exits only when its job is complete. Synchronous functions are often called *blocking functions* because they block the execution of the caller program.

An **asynchronous** function as opposite, consists of two parts, the first, executed in the same thread of the caller, which prepares the data (if any), triggers the second part and exits immediately.

The second one is executed in a separate thread and performs the body of the job requested, simultaneously to the execution of the caller program.

This function is also called *nonblocking*.

The choice of using one or the other model, essentially depends on two factors:

- 1. How much the parallel job is granular than the activity of the CPU.
- 2. How much, the job execution time, is greater than the overhead introduced by the synchronization.

A S7 protocol job consists of:

- Data preparation.
- Data transmission.
- Waiting for the response.
- Decoding of the reply telegram.

Each block transmitted is called PDU (protocol data unit) which is the greatest block that can be handled per transmission.

The "max pdu size" concept belongs to the IsoTCP protocol and it's negotiated during the S7 connection.

So, if our data size (plus headers size) is greater than the max pdu size, we need to split our packets and repeat the tasks of transmission and waiting.

"Waiting for the response" is the worst of them since it's the longest and the CPU is unused in the meantime.

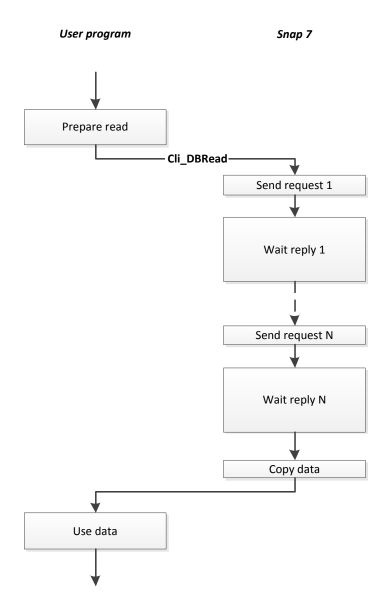
So, a S7 Job is definitely granular and <u>could</u> benefit from asynchronous execution.

"It could" because the advantage is zeroed by the synchronization overhead if the job consists of a single pdu.

The Snap7 Client supports both data flow models via two different set of functions that can be mixed in the same session:

Cli_<function name> and Cli_As<function name>.

The example in figure shows a call of Cli_DBRead that extends for more PDUs; during its execution the caller is blocked.



End of Job Completion

The asynchronous model in computer communications, however, has a great Achilles heel: **the completion**.

To understand:

The function is called, the job thread is triggered, the function exits and the caller work simultaneously to the thread.

At the end, we need to join the two execution flows, and to do this we need of a sort of synchronization.

An inappropriate completion model can completely nullify the advantage of asynchronous execution.

Basically there are three completion models:

- Polling
- Idle wait
- Callback

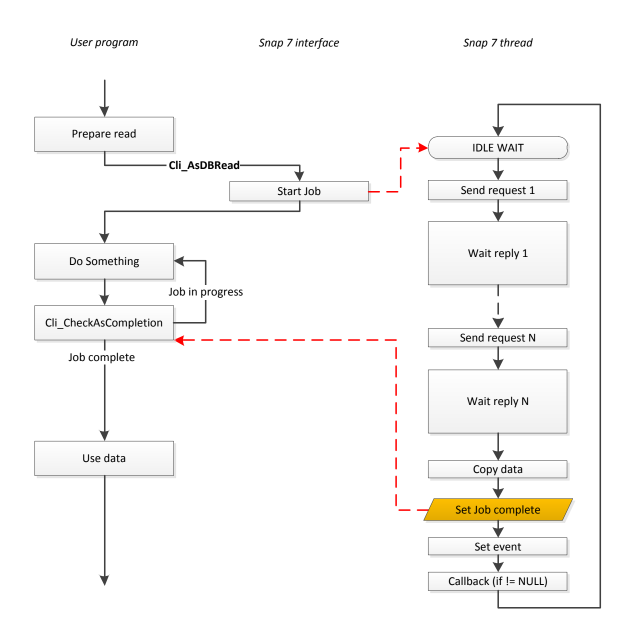
There is no better than the others, it depends on the context.

Snap7 Client supports all three models, or a combination of them, if wanted.

The **polling** is the simplest : after starting the process, we check the Client until the job is finished.

To do this we use the function **Cli_CheckAsCompletion()**; when called it quits immediately and returns the status of the job: finished or in progress.

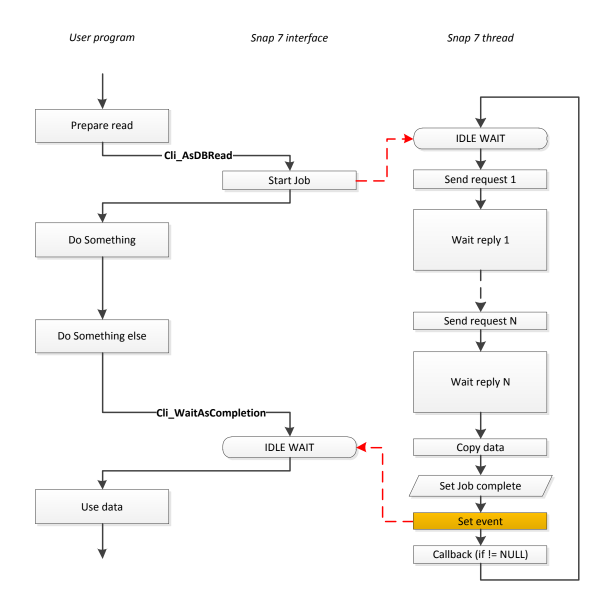
We can use it to avoid that our program becomes unresponsive during large data transfer.



The **idle wait completion** waits until the job is completed or a Timeout expired. During this time our program is blocked but the CPU is free to perform other tasks.

To accomplish this are used specific OS primitives (events, semaphores..).

The function delegated to this is Cli_WaitAsCompletion()



The **Callback** method is the more complex one:

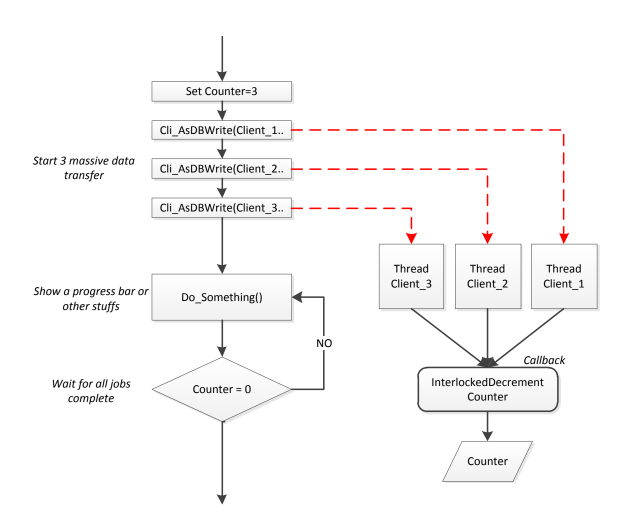
When the job is terminated a user function (the so named callback) is invoked.

To use it, we must instruct the client about the callback (using **Cli_SetAsCallback()**) and we need to write the synchronization code inside it.

If it is used properly, this method can solve problems that cannot be solved with other libraries (as we will see speaking about the Snap7Partner).

In the picture we have several PLC and we need to make a "type changeover" in a production line.

And to do this we need to transfer a new large set of working parameters to each PLC.



Though the callback resides into the user's program, it's called into the Client thread, so be aware that calling another Client function inside the callback could lead to stack overflow.

Note

InterlockedDecrement is a synchronization primitive present in Windows/Unix that performs an atomic decrement by one on a variable.

Target Compatibility

As said, the S7 Protocol, is the backbone of the Siemens communications.

Many hardware components equipped with an Ethernet port can communicate via the S7 protocol, obviously not the whole protocol is fulfilled by them (would seem strange to download an FC into a CP343).

S7 300/400/WinAC CPU

They fully support the S7 Protocol.

S7 1200/1500 CPU

They use a modified S7 protocol with an extended telegram, 1500 series has advanced security functions (such as encrypted telegrams), however they can work in 300/400 compatibility mode and some functions can be executed, see also S7 1200/1500 Notes.

SINAMICS Drives

It' possible to communicate with the internal CPU, for some models (G120 for example) is also possible to change drive parameters.

A way to know what is possible to do with a given model, is to search what is possible to do with an HMI panel/Scada, since Snap7 can do the same things.

CP (Communication processor)

It's possible to communicate with them, and see their internal SDBs, although it's not such a useful thing, or you can use SZL information for debug purpose.

S7 Protocol partial compatibility list

| CPU CP DRIVE | | | | | | | | |
|--------------------------|-----|-----|-------|--------|------|------|------------|----------|
| | | CPU | | | | | | DRIVE |
| | 300 | 400 | WinAC | Snap7S | 1200 | 1500 | 343/443/IE | SINAMICS |
| DB Read/Write | 0 | 0 | 0 | 0 | 0 | O(3) | - | 0 |
| EB Read/Write | 0 | 0 | 0 | 0 | 0 | 0 | - | 0 |
| AB Read/Write | 0 | 0 | 0 | 0 | 0 | 0 | - | 0 |
| MK Read/Write | 0 | 0 | 0 | 0 | 0 | 0 | - | - |
| TM Read/Write | 0 | 0 | 0 | 0 | - | - | - | - |
| CT Read/Write | 0 | 0 | 0 | 0 | - | - | - | - |
| Read SZL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Multi Read/Write | 0 | 0 | 0 | 0 | 0 | 0 | - | 0 |
| Directory | 0 | 0 | 0 | 0 | - | - | 0 | (2) |
| Date and Time | 0 | 0 | 0 | 0 | - | - | - | 0 |
| Control Run/Stop | 0 | 0 | 0 | 0 | - | - | (1) | 0 |
| Security | 0 | 0 | 0 | 0 | - | - | - | - |
| Block Upload/Down/Delete | 0 | 0 | 0 | - | - | - | 0 | 0 |

Snap7S = Snap7Server

- (1) After the "Stop" command, the connection is lost, Stop/Run CPU sequence is needed.
- (2) Tough DB are present and <u>accessible</u>, directory shows only SDBs.
- (3) See S71500 Notes

S7 1200/1500 Notes

An external equipment can access to S71200/1500 CPU using the S7 "base" protocol, only working as an HMI, i.e. only basic data transfer are allowed.

All other PG operations (control/directory/etc..) must follow the extended protocol.

Particularly to access a DB in S71500 some additional setting plc-side are needed.

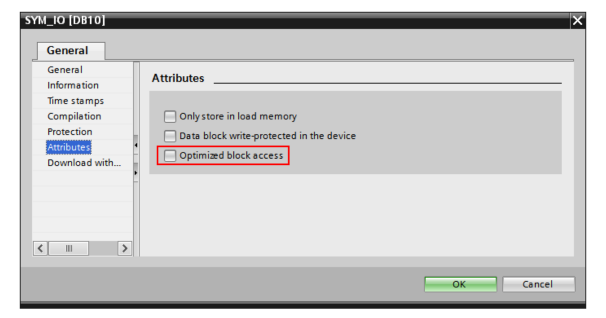
- 1. Only global DBs can be accessed.
- 2. The optimized block access must be turned off.
- 3. The access level must be "full" and the "connection mechanism" must allow GET/PUT.

Let's see these settings in TIA Portal V12

DB property

Select the DB in the left pane under "Program blocks" and press Alt-Enter (or in the contextual menu select "Properties...")

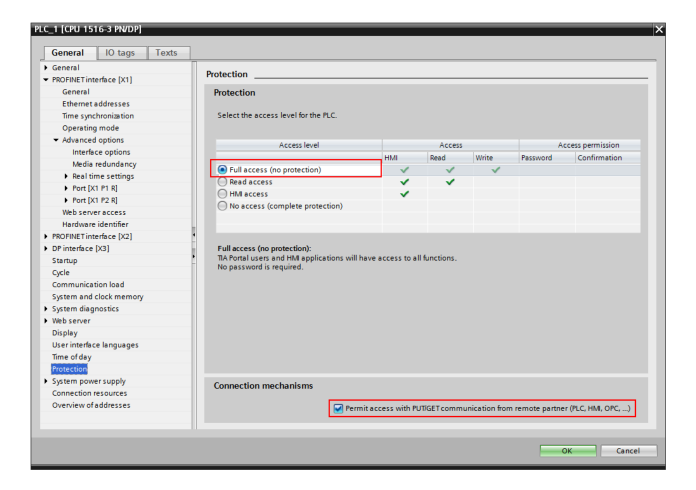
Uncheck Optimized block access, by default it's checked.



Protection

Select the CPU project in the left pane and press Alt-Enter (or in the contextual menu select "Properties...")

In the item Protection, select "Full access" and Check "Permit access with PUT/GET" as in figure.



Snap7MicroClient

In the Snap7 project, TSnap7MicroClient is the ancestor of TSnap7Client class.

It's not exported, i.e. you cannot reference it from outside the library, and the only way to use it is to embed it in your C++ source code.

TSnap7MicroClient implements the body of all S7 Client jobs and the synchronous interface functions.

The exported *TSnap7Client*, only adds the remaining asynchronous functions but does not introduce any new S7 behavior.

Why we are speaking about an internal object?

The micro client is thread independent and only relies on the sockets layer, i.e. you would embed it in your source code if:

- Your application will run in a micro-OS that has no threads layer.
- Your application will run in a realtime-OS (such as QNX) or in an OS that has
 not a standard threads layer (neither Windows nor posix). In this case you
 may create a native thread and use the micro client inside of it.

Micro client "extrapolation" is provided by design, there is a well-defined group of independent files to use.

See the chapter **Embedding Snap7MicroClient** for further information.

Snap7Server

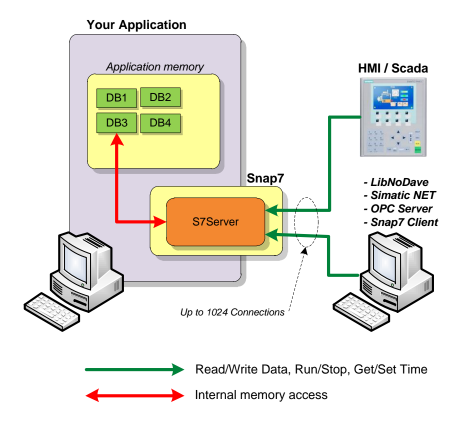
Introduction

In spite of the fact that the Snap7Server is the easier object to use, initially it is probably the most complicated to digest.

This is because there are no similar components on the market for S7.

Let's start to saying that Snap7Server neither is a kind of OPC Server nor is a program that gathers data from PLC and presents the results.

Snap7Server, just like a communication processor (CP), accepts S7 connections by external clients, and replies to their requests.



Just like the CPU that shares its resources with its CP, Your application must share its resources (memory blocks) with the server.

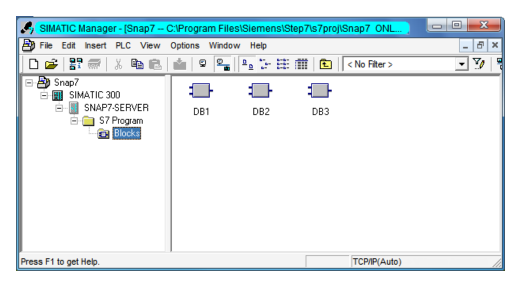
The mechanism is very simple:

- Your program allocates a memory block and says to the server "this is your DB35". Every time a client requests to read/write some byte from/to DB35, the server uses that block.
- If a client requests the access to an inexistent block (i.e. a block that you didn't shared) the server replies with an error of *resource not found*, just like a real PLC would do.

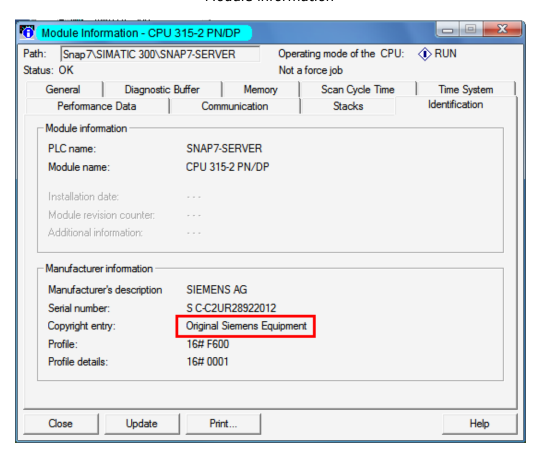
The client does not see any difference from a real PLC.

The simulation level is quite depth: S7 Manager (or TIA Portal) itself, sees your application as a CPU 315-2PN/DP.

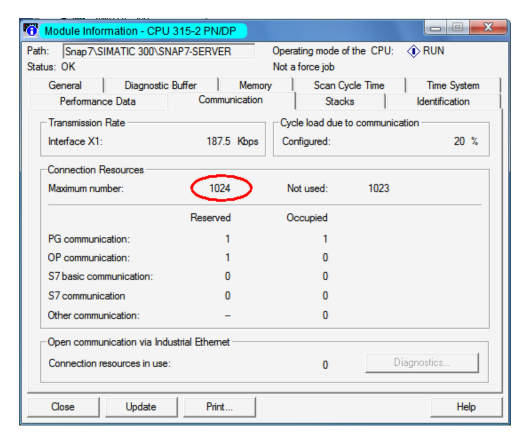
Online Project



Module information



Communication Info



Not being able to test Snap7Server with hundreds systems on the market, the key concept is:

➢ If Siemens Simatic manager sees the server as a real PLC, more so every client (Scada, hmi panel, PLC driver) will see the server as a real PLC.

You can obtain the preceding result with the simple following program:

```
#include <stdio.h>
#include <stdlib.h>
#include <cstring>
#include "snap7.h"
     TS7Server *Server;
     unsigned char DB1[512]; // Our DB1
unsigned char DB2[128]; // Our DB2
unsigned char DB3[1024]; // Our DB3
     unsigned char MB[2048]; // 2048 = CPU 315 Merkers amount
int main(int argc, char* argv[])
    int Error;
    Server = new TS7Server;
                                         // We are registering a DB
    Server->RegisterArea(srvAreaDB,
                                           // Its number is 1 (DB1)
                           1,
                           &DB1,
                                           // Its address
                           sizeof(DB1)); // Its size
    // Do the same for DB2 and DB3
    Server->RegisterArea(srvAreaDB, 2, &DB2, sizeof(DB2));
    Server->RegisterArea(srvAreaDB, 3, &DB3, sizeof(DB3));
    // Let's share all Merkers from M0.0 to M2047.7
    Server->RegisterArea(srvAreaMK, 0, &MB, sizeof(MB));
    // Start the server onto the default adapter "0.0.0.0"
    Error=Server->Start();
    if (Error==0)
       // Now the server is running \dots wait a key to terminate
        getchar();
    }
    else
        printf("%s\n",SrvErrorText(Error).c_str());
    Server->Stop(); // not strictly needed
    delete Server;
```

Please refer to API reference for functions syntax. You can find the C# and Pascal version into examples folders.

Notice that we shared also the merkers area.

Specifications

The Snap7Server is a multi-client multi-threaded server.

Once a connection is accepted, a new S7 worker thread is created which, from this moment will serve that client.

When the clients disconnects, the S7 worker is destroyed.

Up to 1024 (*) connection can be accepted, this value however can be changed via Srv_SetParam().

At the moment there is no Blacklist/Whitelist mechanism for filtering the connections, in a future release however it could be implemented (depending on the project audience).

The compatibility with Simatic Manager, of course, is not complete.

The server, as said, is a CP simulator **not** a SoftPLC, i.e. there isn't a MC7 program, compatible with Simatic Manager, to be edited, uploaded or downloaded: The business logic, if any, is your application program.

S7 functions implemented (in the current release)

- Data I/O (also via multivariable read/write)
 Read/Write DB, Mk, IPI, IPQ, Timers, and Counters.
- Directory

List Blocks, List Blocks of Type, Block info.

• **Control** (1)

Run/Stop, Compress and Copy Ram to Rom.

- Date and Time (2)
 - Get/Set PLC Date and Time.
- System Info

Read SZL

Security

Get/Set session password (3).

Some functions exist only to simulate a PLC presence, particularly:

- (1) Run command is accepted and subsequent *get status* command will show the CPU as running, Stop command is accepted and subsequent *get status* command will show the CPU as stopped. But they have no practical effect on the server.
 - Compress and Copy Ram to Rom are accepted but (obviously) they do nothing.
- (2) Get Date and time returns the Host (PC in which the server is running) date and time. Set date and time is accepted but the host date and time **is not modified**.
- (3) Whatever password is accepted.
- (*) The maximum number of open TCP connections depends also on the Host OS.

S7 functions not implemented (in the current release)

Block Upload/Download

Is accepted but the server replies that the operation cannot be accomplished because the security level is not met: we cannot download a block, a block must be created by the host application then shared with the server.

• Programming functions

The server does not replies at all.

• Cyclic data I/O

The server does not replies at all.

Due to limit the memory footprint (the server must work fine into a Raspberry PI too), SDBs are not present; there is no scada, AFIK, that needs to access them.

Control flow

If you look at the previous small program, you see how to share resources between your application and the server.

We understood that the server replies automatically to the client requests, but:

There is a way to know what a client is requesting? Can we synchronize with it?

Is implemented a kind of log/debug mechanism?

Every time something happens in the server : when it is started, when it is stopped, when a client connects/disconnects or makes a request, an "event" is created.

The event is simply a struct defined as follow:

EvtTime is the timestamp of the event, i.e. the date and time of its creation.

EvtSender is the IP of the Client involved in this event. The format is 32 bit integer to save memory, and can be converted into string, such as "192.168.0.34", using the socket function inet_ntoa() (Every OS socket layer has it).

If the event sender is the server itself (event generated on its startup for example), this value is 0.

EvtCode is the Event code, i.e. its identifier (see the list below).

EvtRetCode is the Event Result, it coincides with the result of the underlying S7 function if any, otherwise is 0.

EvtParam1..EvtParam4 are parameters whose meaning depends on the context.

In **snap_tcpsrv.h** and **s7_types.h** you will find all constants used.

EvtCode List

```
const longword evcListenerCannotStart = 0x00000004;
const longword evcClientAdded = 0x00000008;
const longword evcClientDisconnected = 0x00000080;
const longword evcClientTerminated = 0x00000100;
                                                      = 0 \times 00000200;
const longword evcClientsDropped
const longword evcReserved 00000400 = 0x00000400;
const longword evcReserved 00000800 = 0x00000800;
const longword evcReserved_00001000 = 0x00001000;
const longword evcReserved_00002000 = 0x00002000;
const longword evcReserved_00002000 = 0x00002000;

const longword evcReserved_00004000 = 0x00004000;

const longword evcReserved_00008000 = 0x00008000;

const longword evcPDUincoming = 0x00010000;

const longword evcDataRead = 0x00020000;

const longword evcNegotiatePDU = 0x00080000;

const longword evcReadSZL = 0x00100000;

const longword evcReadSZL = 0x00200000;

const longword evcClock = 0x00200000;
const longword evcControl = 0x04000000;

const longword evcReserved_08000000 = 0x080000000;

const longword evcReserved_10000000 = 0x100000000;

const longword evcReserved_20000000 = 0x200000000;

const longword evcReserved_40000000 = 0x400000000;
const longword evcReserved_80000000 = 0x80000000;
```

The event generated follows 2 ways: the events queue and the callback

The Events queue is a FIFO list protected with a critical section to ensure events consistency and it's thread-safe.

Each S7 Worker inserts its events into the queue, your application extracts them using Srv_PickEvent().

If the queue is full, i.e. you don't call Srv_PickEvent or call it too slowly, the event is not inserted and it's simply discarded.

On calling Srv_ClearEvents() the queue is flushed.

The Event queue is designed for **log** purpose.

The next code snippet is extracted from ServerDemo (Pascal rich-demo).

- LogTimer is a cyclic timer procedure.
- Log is a Text Memo object.

```
procedure TFrmServer.LogTimer(Sender: TObject);
Var
    Event : TSrvEvent;
begin
    // Updates Log memo
    if Server.PickEvent(Event) then
    begin
        if Log.Lines.Count>1024 then // to limit the size
            Log.Lines.Clear;
        Log.Lines.Append(SrvEventText(Event));
end;
// Updates other Server Infos
ServerStatus:=Server.ServerStatus;
ClientsCount:=Server.ClientsCount;
end;
```

Finally, **SrvEventText()** returns the textual string of the event.

This is a sample output of this function:

```
2013-06-25 15:39:24 [192.168.0.70] Client added
2013-06-25 15:39:24 [192.168.0.70] The client requires a PDU size of 480 bytes
2013-06-25 15:39:24 [192.168.0.70] Read SZL request, ID:0x0132 INDEX:0x0004 --> OK
2013-06-25 15:39:25 [192.168.0.70] Read SZL request, ID:0x0000 INDEX:0x0000 --> OK
2013-06-25 15:39:25 [192.168.0.70] Read SZL request, ID:0x0111 INDEX:0x0001 --> OK
2013-06-25 15:39:25 [192.168.0.70] Read SZL request, ID:0x0424 INDEX:0x0000 --> OK
2013-06-25 15:39:25 [192.168.0.70] Read SZL request, ID:0x0424 INDEX:0x0000 --> OK
2013-06-25 15:39:25 [192.168.0.70] Read SZL request, ID:0x0744 INDEX:0x0000 --> OK
2013-06-25 15:39:25 [192.168.0.70] Read SZL request, ID:0x0744 INDEX:0x0000 --> OK
```

Ok, but I do not want to be bored with messages about SZL or Date/Time, can I filter them ?

Yes ,you can filter them checking the EvtCode parameter but, even better, the server <u>can make this for you</u>.

If you look at the EvtCode List, you will notice that each event occupies one bit into a 32 bit word.

It's possible to pass to the server a BitMask word, named **LogMask**, whose bits will act as "and gate" for the events.

For example, this mask 0xFFFFFFE has the first bit set to 0.

If you pass it to the server, every event except for "Server Started" will be stored.

Callback

While, as said, the Event queue is designed for log purpose, the callback mechanism is designed for control purpose.

A user function named Callback is invoked by the S7 Worker when an event is created.

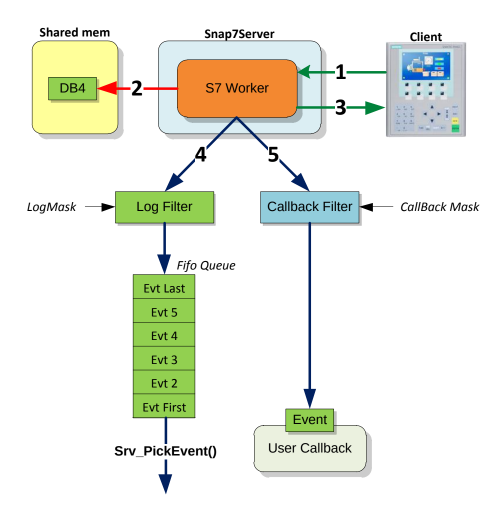
The callback is executed in the same thread of the S7 Worker after the handshake with the client to avoid Client timeout since the code inside the callback locks the worker.

Also the callback mechanism is filtered with its own bitmask and is protected with a critical section.

See Srv_SetEventsCallback() for further information about the callback prototype.

Log Mask and Callback mask are different, by default are set both to 0xFFFFFFFF (all enabled) on the server creation.

Finally let's see the complete sequence.



1. The Client Requests to write some data into DB4

The Worker:

- 2. Writes data into DB4.
- 3. Sends the Job result to the client.
- 4. Checks the Log Filter and inserts the Event into the queue.

- 5. Checks the Callback filter and, if the callback is assigned, calls the user function passing the event as parameter.
- 6. Becomes ready for further Client requests.

Remarks

Queue and callback mechanisms are not mandatory to be used in a program, if you don't pick the events from the queue or not assign a callback, nothing bad will happen.

Data consistency

Since the main application shares its resources with the server, a synchronization method is needed to ensure the data consistency.

When a memory block is shared via **Srv_RegisterArea()**, the server creates a block descriptor.

This descriptor contains

- Block number (it's used only if the block is a DB).
- Block memory address.
- Block size.
- A CriticalSection Object reference.

Just that object ensures the data consistency.

The S7 worker "locks" the memory block every time it needs to access it, and unlocks it at the end.

To improve the performances, a **double-buffer** method is used: the S7 worker first receives the data into an internal buffer and then copies the content into the shared block.

Or, it copies the needed data from the shared block into the internal buffer before sending them.

Only the copy operation locks the block.

If you need data consistency, you must accomplish this rule.

For this purpose there are two functions: Srv_LockArea() and Srv_UnlockArea().

You should use the first one to lock a memory block and the second one to unlock it.

On long operations I suggest you to adopt the same double-buffer strategy : use an internal buffer then transfer the data into the shared block.

Moreover, an exception raised when the block is locked will lead to a S7 worker freeze.

Note

The granularity of the consistency is the PDU size.

Multiple servers

In preparation to receive connections a socket must be bound to a 2-tuple value : **(IP Address, Listening Port).**

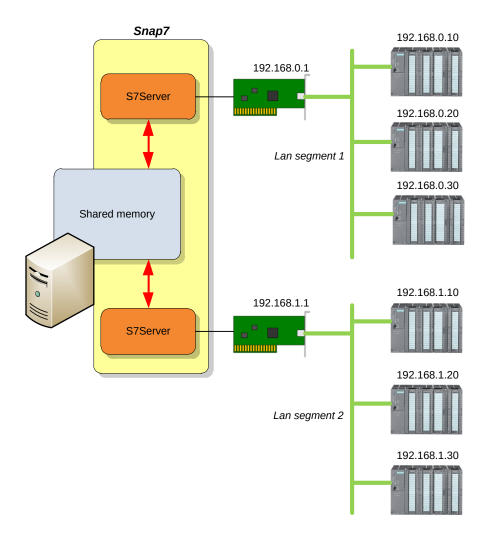
These coordinates are unique.

You can have a Telnet Server, a HTTP Server and a NTP Server running in the same machine because, though they have the same IP, they are listening on different ports.

You can have two HTTP Servers in the same machine that has two network adapters (i.e. two different IP addresses).

Established this (Berkley Sockets) rule, you can create multiple Snap7Servers but each of them **must be "started" onto a different network adapter**, because the listening port (ISO TCP - 102) cannot be changed.

It could be useful run two servers to share data between two different network segments.



If you plan to use a physical server, 16 adapters is the maximum suggested. If you need more, consider to use a virtual infrastructure.

Troubleshooting

There are mainly three reasons for which a start error is generated:

The first, trivial, is that the bind address is wrong.

Windows

In the PC in which you are trying to start the server is installed the Step 7 / TIA Portal environment.

Step 7 has a server listening onto the port 102 : s7oiehsx.

To overcome this problem you can temporary stop it, by running one of the batch files:

```
stop_s7oiehsx_x86.bat (32 bit) or
stop_s7oiehsx_x64.bat (64 bit)
```

To re-run the Step 7 service use their counterpart **start_s7oiehsx_xxx.bat.**

You can find them in the examples folder.

Tanks to <u>www.runmode.com</u>

Unix

ISO TCP port is a *well-known port*, so in Unix you need **root** rights, or your application must have the SUID flag set, to bind a socket to this port.

There is not a workaround for this.

If a client does not connect with the server, check your **Firewall settings** (especially if the host OS is Windows 7 / Windows 8).

Step 7 Project

This is a sample **PG Project** of the Snap7Server, with this project you can:

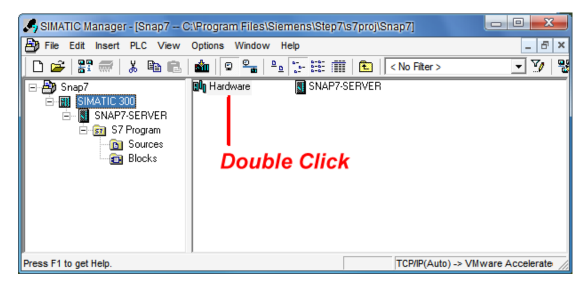
- Connect the Step 7 Manager (or Tia Portal if you convert it) to the Snap7Server and see it online.
- Insert it in a multi-cpu project.
- Integrate a WinCC flexible project into it.

You can find it in the folder examples/Step7/Server

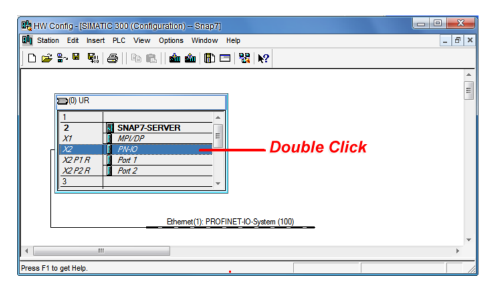
To use it you only need to setup the network IP address (as you would do, in a real project).

There are few steps to follow:

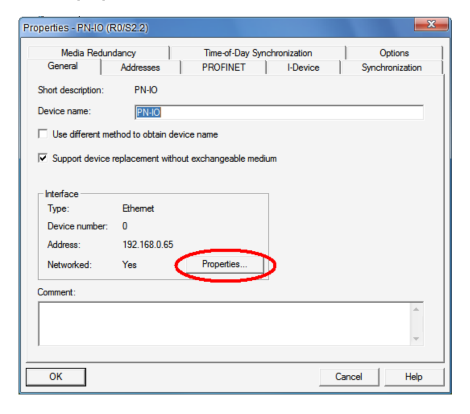
- 1) Load the project into Step 7 Simatic Manager.
- 2) Open the Hardware Configuration



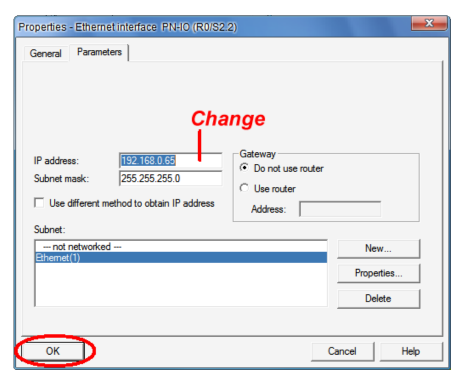
3) Open the PN-IO Interface editor



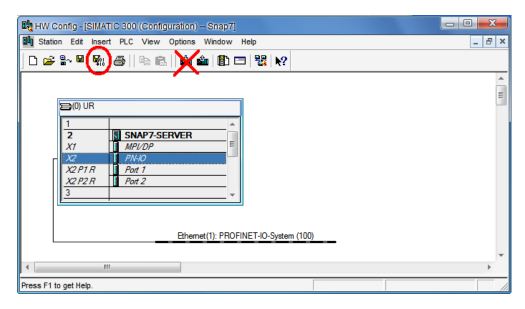
4) Open the Network properties editor



5) Set the IP Address of the PC in which the server will run (and confirm pressing the OK Button).



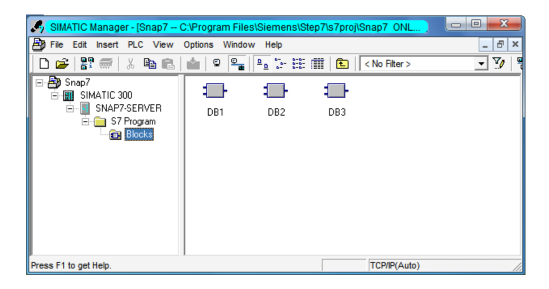
6) Close all previous windows, Save & Compile the Project, don't download it.



7) You can close the Hardware Configuration Editor, that's all.

In the host PC, run a Server program, any of the ones you find in the example folder or the rich-demo ServerDemo if you want.

Now you can go ONLINE with Simatic Manager, remember to set **TCP/IP Auto** interface.



You can modify the **offline** project adding DB, variables and so on, and link them to WinCC variables.

Remember, obviously, to create the same DBs into your application and to share them.

Remarks

Snap7Server is not visible via the "Display accessible nodes" function of Simatic manager, because to find the Ethernet nodes a Profinet packet (ServiceID=5, Discover, All) is used.

However, even WinAC, is visible with this method if it's equipped only with IE (Industrial Ethernet) standard adapter.

Server Applications

The final 1.000.000 € (Eur. because I'm Italian) question is:

Why do I need this Object ?

Let's see two real scenarios:

Using PLC-aware hardware with your software

You have PC-based automation but:

- o You don't want to create graphic screens.
- o You don't want to "expose" the system with a standard keyboard.

With Snap7Server you can connect an HMI-Panel (Siemens/ESA/Pro-Face/Open source Scada) to your application and use a standard HMI-Builder.

Tomorrow you can migrate your application to another OS without be bored by graphic libraries porting.

Variant of the above:

You have a Raspberry-based (or other small Linux card) system and:

- You don't want to use an HDMI monitor.
- o And you don't like a sad SSH interface.
- You like a small ISO-rail mounted box, wired using only two cables (network and power).

Finally:

Snap7Server allows your embedded hardware to be connected by hundred standard systems Siemens-Aware.

Integration in a PLC environment.

You build an analogic test bench to be inserted in an existing PLC-based production line and sadly realize that:

- o Your bench is PC-based.
- The line has a commercial scada as supervisor.
- o You don't want to buy a PLC as line interface layer.

The commercial scada can be smoothly interfaced with your application via a Snap7Server (moreover this solution is faster).

Snap7Partner

The Smart7Partner allows you to create a S7 peer to peer communication.

The Siemens model

Unlike the client-server model, where the client makes a request and the server replies to it, the peer to peer model sees two components with same rights, each of them can send data asynchronously.

The only difference between them is the one who is requesting the connection.

The partner that requests the connection is named **active,** the one that accept the connection is named **passive**.

Once the connection is established they can send unsolicited data.

The S7 protocol, as said, is command oriented, and the commands usually are executed by a server.

The partners communicate via the S7 Protocol, but using the untyped telegram "segmented data send".

This is not strictly a command, it's a data transfer that uses the S7 Protocol acknowledge mechanism.

In fact, it is not recognized by the client-server pair.

The communication is not fully asynchronous, i.e. there is no interrupt mechanism that says to the receiver that a packet is incoming: a partner to receive a packet, must be listening via a Block Recv function.

As said in *The Siemens Theatre* chapter, two PLC to communicate with this mechanism must have a S7 connection created with NetPro.

If the two PLC systems reside in the same project, Simatic Manager can keep track of the connections, otherwise both will have an **unspecified partner** as counterpart. But, from the data transfer point of view there is no difference.

The partner addressing mechanism is not exactly easy to understand, however, let's try to simplify our life.

Two friends want to talk to each other, both they have a transceiver with antenna very directional.

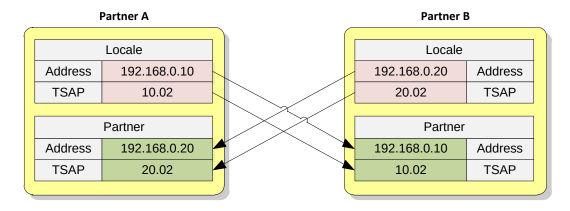
To communicate, each needs to know their own geographical coordinates and those of the other: latitude, longitude and elevation, to properly orient the antenna.

Two PLC partners want to talk each other.

To communicate, each needs to know their own S7 Network coordinates and those of the other: **IP Address** and **TSAP**.

The TSAP concept belongs to the ISO/OSI Layer 4 but it's not necessary to know it deeply, (moreover the Siemens use, does not follow strictly the specification) let's say only that it is a number composed by **HI Part** and **LO Part**.

The main important thing is that all coordinates must be unique and **crossed,** just like a RS232 cable.

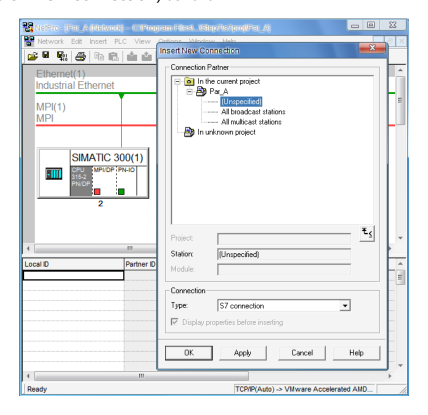


Note:

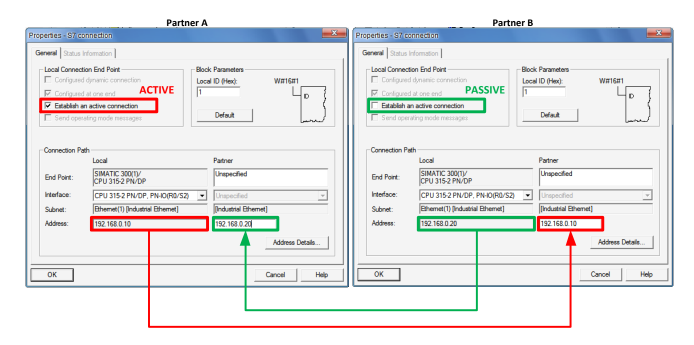
The HI part of the TSAP is not related with the lowest byte of the address in the example, it's just a coincidence.

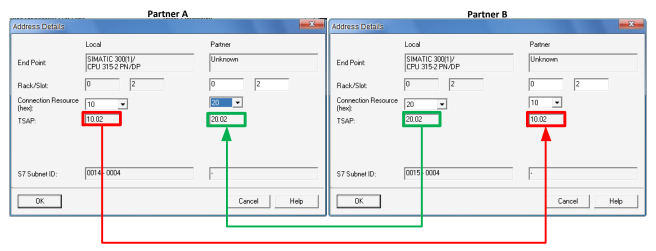
Now, Understood the mechanism, let's translate it into S7 NetPro.

For both projects, open NetPro, select the CPU and create a new connection (menu **Insert->New Connection**) as follow.



Then edit them; here we supposed that Partner A is the **active** one.





You cannot edit the TSAP value, it's obtained starting from Rack, Slot and Connection Resource as follow:

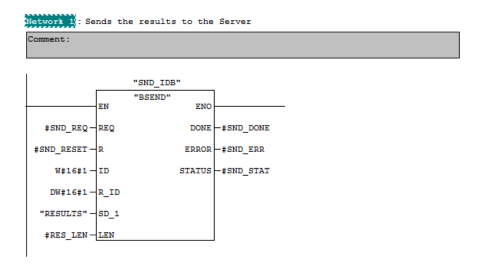
TSAP-HI = Connection Resource TSAP-LO = <Rack * 2><Slot>.

In the description of the function **Cli_ConnectTo()** you can find a detailed description of what Rack and Slot are.

Local ID (in the picture is W#16#1) is the Connection ID that must be used into the communication FB, leave unchanged what NetPro proposes.

Pick **Connection Resource** from the List, any not already-used value in both partners is good enough.

With this configuration, the two partners can communicate via FB12/FB13 (S7300) or SFB12/SFB13 (S7400), BSend/BRecv.



The parameter **R_ID** allows a further level of routing, the pair BSEND/BRECV must have the same value for it.

There is an important remark about it (to avoid a big headache).

If you use FB12 (S7300) you can change it at runtime, it is sampled on the rising edge of the REQ parameter.

The S7400/WinAC SFB12, instead, samples it on the rising edge of the **stop->run** sequence, you can change it across two transmissions, but this has no effect: the telegram will always be sent with the original R_ID and there is no way to debug it, since it's an internal parameter.

The Snap7 model

The Snap7 model for the partner, faithfully follows the Siemens one, with some benefits:

- 1. No connection configuration is needed.
- 2. Two data send model:
 - a. **Asynchronous** with three completion models.
 - b. **Synchronous** the caller is blocked until data are sent.
- 3. Two data receive models
 - a. Asynchronous a callback is invoked when there is an incoming packet
 - b. **Synchronous** calling BRecv just like using FB13.

There is a detailed description of the asynchronous data flow model in the Snap7Client, please refer to it for the theoretical part.

For the data exchange point of view the partners are equal as we will see, some remarks need to be done about the **connection process**.

When we create a partner we need to specify its type : **Active** or **Passive**, their behavior, as explained in the Siemens model, is different.

There is no way to change the partner type, once created.

Active Partner

It is quite simple to understand, it behaves like a client : requests a connection to the passive partner and waits the connection ack.

It's also easy to understand that we can create how many partners we want and connect them to their passive counterpart.

Passive Partner

The passive partner behaves like a server : it waits for a connection request, listening onto the IsoTCP port.

Said that, we could think that we can create only **one partner per adapter** since we cannot bind two socket to the same 2-tuple (Address, Port).

Luckily there is a programming trick, the **Connection Server** that works as follow:

We create as many passive partners we want.

Each of them, when started, says to the connection server:

"Boy, I'm waiting for a connection from a partner whose address is 192.168.10.30, call me if it passes here.."

Thus the connection server adds it into its passive partners list.

When an Active Partner requests for a connection, the connection server reads its address and scans the list for someone that is waiting for it.

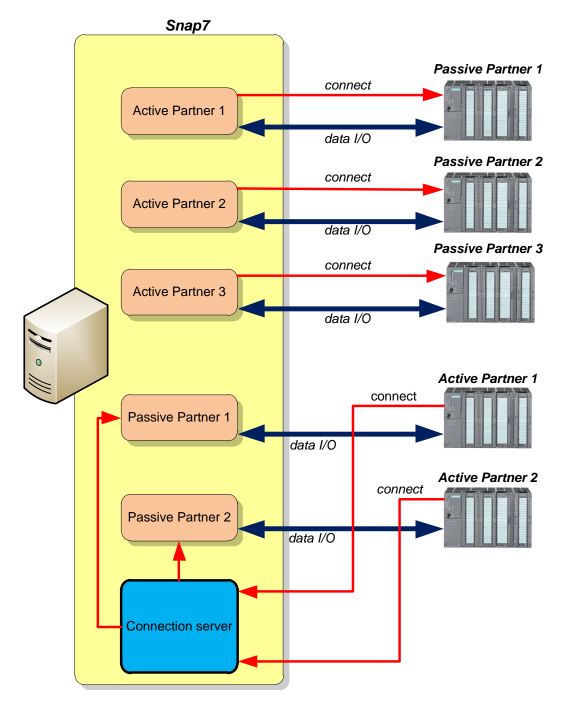
If there is such client, it accepts the connection and gives the connected socket to that passive client: the TCP connection now is established and they can communicate.

If no such partner is found in the list, the connection is refused.

The connection server behaves like a Snap7Server, the difference is that the Snap7Server accepts any connection and creates its workers.

More then one connection servers can be created if passive partners have different local addresses.

Active and passive partners can coexist in the same application, as follow:



In order to optimize the host "bindable" addresses, the connection server is created on the "start" of the first passive partner and is destroyed on the "stop" of the last passive partner.

The use of active partners does not involve the server creation.

Partner use

Let's see now the functions that Snap7 provides for working with partners. You can find their exact syntax in the Partner API chapter, now we focus on their behavior.

Creation

A Partner must be created via the function Par_Create(int Active), where Active can be 1 or 0.

In the wrapper objects this parameter is boolean, and is internally converted to integer, this because is always preferable to avoid booleans parameters in multi-architecture/multi-compilers/multi OS programs.

Their differences stop here, from now every function is used for both partners.

Connection

Let's see how to proceed with an example.

We have two partners, the first one is a Snap7Partner, and the other is a PLC partner. As seen, we need to create a network connection with NetPro for the real PLC.

We create this connection as follow:

- Leave unchanged Local Address and Local TSAP that NetPro offers us.
- As "Partner Address" we insert the PC IP Address.
- As "Partner TSAP" we insert whatever unused value.
- If we created the Snap7Partner as Active, we "uncheck" the flag "Establish an active connection" and vice-versa.

The Snap7Partner doesn't need of a connection configuration, to work, it must be started with the "crossed" parameters.

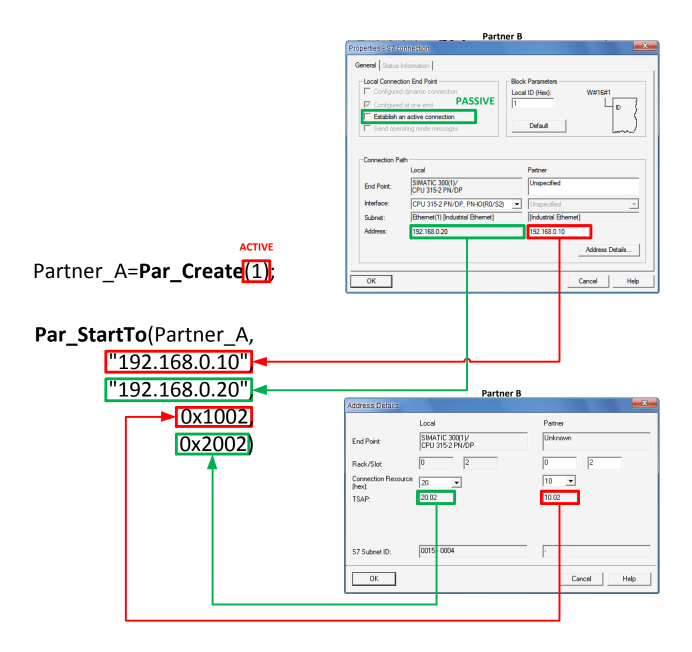
The function is:

```
Par_StartTo(S70bject Partner,
    const char *LocalAddress,
    const char *RemoteAddress,
    word LocTsap,
    word RemTsap);
```

Where

- LocalAddress is the IP Address of the PC in which our partner is running.
- RemoteAddress is the IP Address of the PLC.
- LocTsap is the local TSAP, we copy it from the PLC network configuration.
- RemTsap is the PLC TSAP, also this is copied from NetPro.

This example supposes that the Snap7Partner is the active one and has "192.168.0.10" as IP Address.



Remark

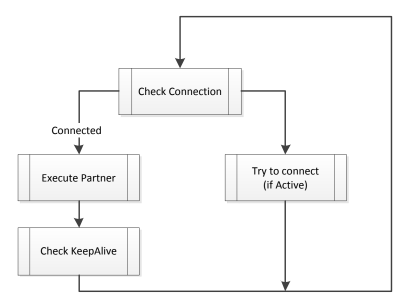
The remote TSAP parameter in a passive Snap7Partner has no effect, any connection request is accepted, and the only requirement is the IP Address.

Partner thread

The sending and receiving data process are externally independent, however is necessary, inside the partner, to synchronize them.

To best way to understand how this happens, is to examine their flowchart.

On start, the Snap7Partner creates a worker thread:



Partner Main Thread

It's an endless loop, if the connection checks are satisfied it executes the main work of the partner.

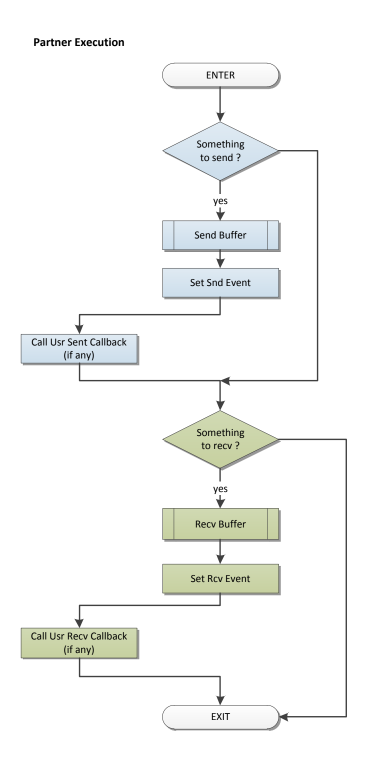
If a partner is connected (if active) or has an external connection (passive) has its status set as **Linked.**

The send and receive jobs are execute in the same thread but are mutually exclusive, this because a job involves many subsequent telegrams.

This is not a big penalty, since the communication channel of the PLC partner is arbitrated in the same half-duplex way.

At the end of the send task the Send Event is triggered and the user callback (if assigned) is invoked; the same happens at the end of the recv task.

To keep the synchronization, the send event is always cleared when a send job is started; the recv event is cleared by the BRecv function.



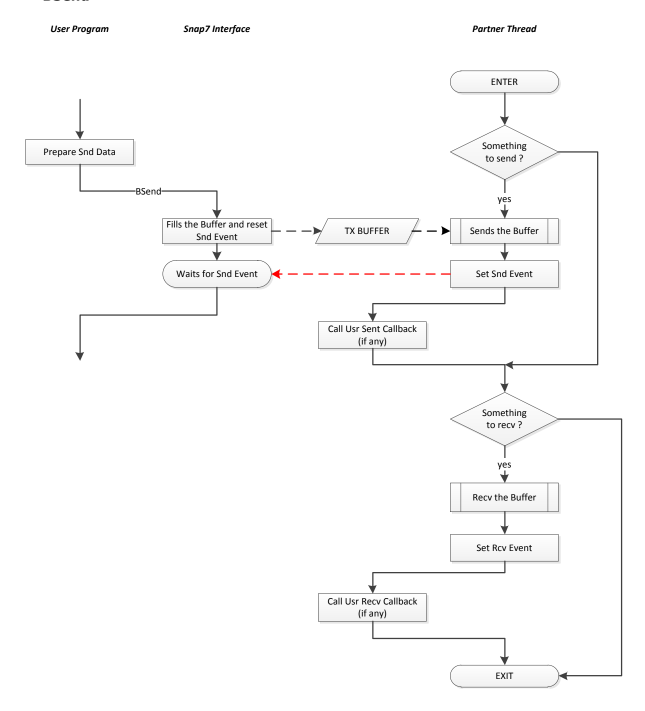
The Event/Callback mechanism, as we saw for the Snap7Client, allows a flexible way to handle the data flow.

Data Send

To send data to a remote partner we can use two functions : **BSend** and **AsBSend**.

The first is synchronous i.e. the caller execution is blocked until the job is finished. To be pedantic, this is not a "pure" synchronous function, since its body is executed inside the worker thread, but the result is the same.

BSend

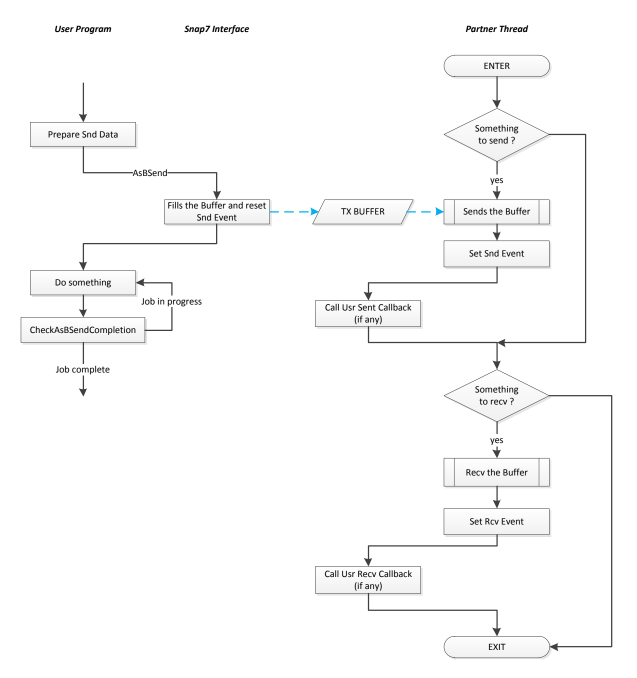


The function terminates when the data are correctly received by the remote partner or when the timeout expired.

AsBSend is asynchronous, the data are copied in the TX Buffer and the function terminates immediately.

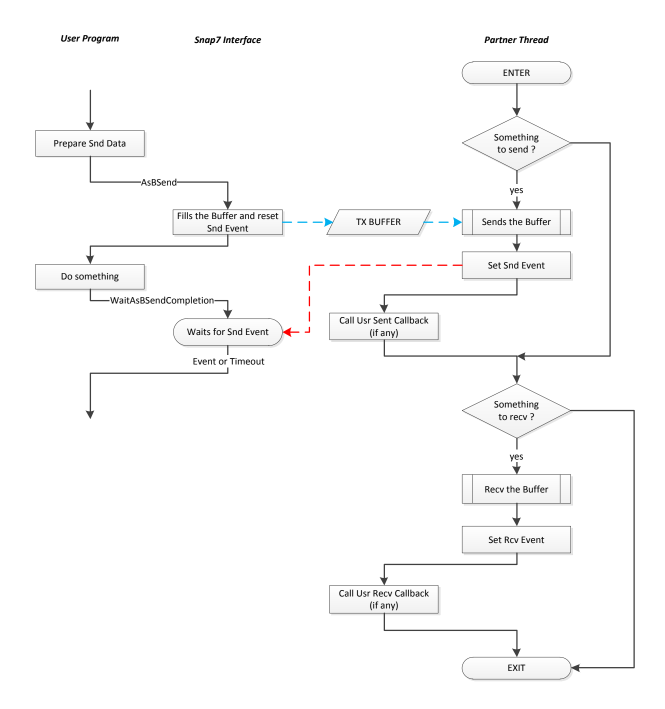
To know when the job is complete we can use three methods :

1) The polling via CheckAsBSendCompletion function



CheckAsBSendCompletion terminates immediately returning the job state : complete or in progress.

2) Use the function WaitAsBSendCompletion



This function terminates when the event is triggered or when the timeout expired.

Notice that BSend = AsBSend + WaitAsBSendCompletion.

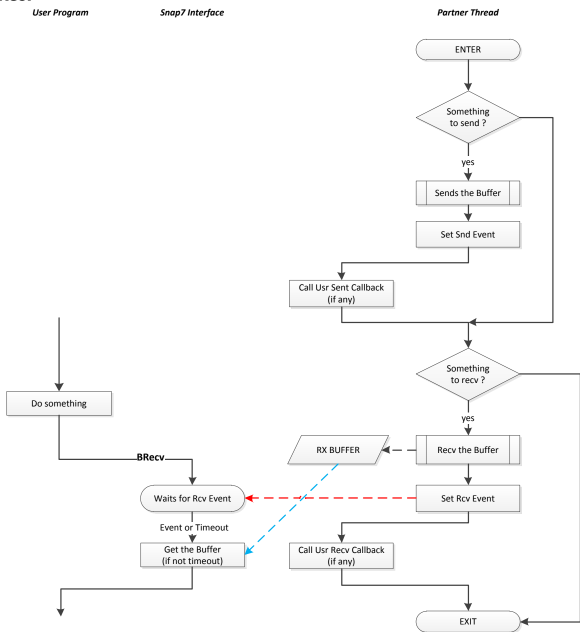
3) Write a synchronization code into the callback.

Data Recv

We can receive a data packet in three ways:

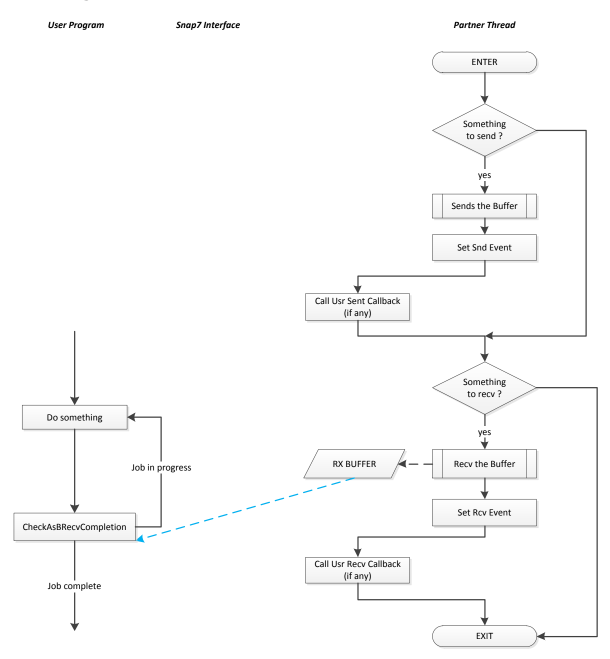
- 1. Using **BRecv** synchronously.
- 2. Polling
- 3. Writing user code into a **callback**.

BRecv



Obviously, we can use BRecv <u>only if we know that the remote partner is sending something</u>, otherwise a timeout error is returned.

Polling



For info about the callback method see Partner Applications.

Partner Applications

Surely you can insert your PC based automation in a PLCs context where they communicate with BSend/BRecv, but this is only a beneficial side effect.

The main purpose of Snap7Partner is the massive data collecting in industrial facilities using the robustness of the S7 Protocol.

Suppose to have a production line with the following characteristics:

- 75 stations PLC based.
- Takt Time: 5.0 sec./pcs.
- Each station must record its own process data into a server.
- These data cannot be queued, each station needs the data of the preceding one.

After excluding any polling mechanism, we need a "**store on demand**" model. To realize this is very simple with Snap7Partner.

Let's suppose to create a TStation class that contains a Snap7Partner linked to the station PLC.

ParDataIncoming is the gateway callback that each partner will invoke when an incoming data packet will be ready (1).

The station class initializes the partner callback passing it the ParDataIncoming address and its reference "this" (or *Self* in Pascal) as **usrPtr**; so usrPtr is the fingerprint of the station.

When a Partner receives a data packet, it invokes the callback supplying:

- o **usrPtr** that received during the initialization.
- o The operation result **opResult** that is not zero if an error was detected.
- The address of the buffer in which is stored the packet : pData.
- o The packet **Size** in bytes (2).
- The parameter **R_ID** that was passed to FB12

The callback "casts" usrPtr to a station reference and calls its member **StoreData** passing it the remaining parameters.

StoreData now can check opResult and record the data where it wants...

An important note is that Snap7Partner completes the handshake with the PLC **before calling the callback**.

This means that the record process time can be extended up to the next packet incoming without worrying of the S7 timeout.

Notes

(1) If you program in C# there is no "plain" gateway callback, the partner will invoke directly a delegate method of the station class (see C# partner examples).

(2) This means that we don't need to know in advance the packet size, it can vary across the transmissions.

C++

```
// Class definition
class TStation()
private:
   TS7Partner *Partner;
public:
   TStation();
   void StoreData(longword R ID, void *pData, int Size);
};
// Class implementation
TStation::TStation()
   // Partner creation
   Partner = new TS7Partner(true); // or false
   // Callback set
   Partner->SetBRecvCallback(ParDataIncoming, this);
   // "this" parameter is the fingerprint of TStation instance.
void TStation::StoreData(longword R ID, void *pData, int Size)
// Store the received data
// Callback shared between all partners
void S7API ParDataIncoming(void *usrPtr, int opResult,
   longword R ID, void *pData, int Size,)
    // Cast usrPtr to TStation
    TStation *MyStation = (TStation *) usrPtr;
    // Call the member
    if (opResult==0)
        MyStation->StoreData(R ID, pData, Size);
```

Snap7 Library API

API conventions

Snap7 exposes a simple and unified way to access to its objects.

Each object is created via the function **xxx_Create()** where xxx stands for Cli, Srv or Par.

This function returns a **Handle** that you must store and not modify.

Once the object is created, to use it you must call its working functions, passing them its handle.

MyServer=Srv_Create(); ReturnValue=Srv_<working function>(MyServer, <other params>);

The handle is an internal pointer (not a 24 bit descriptor), thus its size is either 32 or 64 bit, depending on the platform.

Provided wrappers define the type S70bject as native integer and handle it internally, I suggest to use them, or if you don't plan to use wrappers, copy its definition or use an untyped pointer.

At the end, we must destroy the object via the xxx_Destroy() function, passing the handle **by reference**.

Srv_Destroy(&MyServer).

xxx_Destroy() first checks that the handle value is not NULL, destroys the object, then sets to zero the handle. So, erroneous multiple call to xxx_destroy will not lead to access violation.

For each function, into the API Reference, **C** and **Pascal** prototype are present. For **C#** and object-oriented functions please refer to wrappers interface files.

Wrappers

A **shared library** or **shared object** is a file that is intended to be shared by executable files and further shared objects files. Modules used by a program are loaded from individual shared objects into memory at load time or run time, rather than being copied by a linker when it creates a single monolithic executable file for the program.

A shared library has a well-defined interface by which the functions are invoked, which consists of *the* **function name** and the **calling convention** (stdcall, cdecl, etc..).

Beside the benefits of the shared libraries that make them a pillar of computing there are some drawbacks:

• The library approach is fully procedural. Full object-oriented languages (such as Java or C#) need a special interface code to interface them.

 Must be very careful about the parameters type and calling convention, especially if the library is meant to be used in a multi-architecture / multiplatform environment (32/64 bit – Windows/Unix).

In the libraries context, a **wrapper** is a piece of source code that works as glue between the user's source code and the binary library. And it should be considered part of the library (unmodifiable).

Wrappers supplied with Snap7 are **object-oriented**, they not only translate the syntax but give you a more comfortable way to work.

Example:

We want to read 16 byte from DB32 of an S7300 PLC whose address is "192.168.10.100".

We need to:

- 1. Create a Snap7Client.
- 2. Connect it to the PLC.
- 3. Read the DB.
- 4. Destroy the Client (the disconnection is automatic on destroy).

To do this, we simply include the wrapper in our source code and use the Client class as follow:

Pascal

C#

```
Using Snap7;

byte[] MyDB32 = new byte[256];
static S7Client MyClient;

static void SymplyGet()
{

   MyClient = new S7Client();
   MyClient.ConnectTo("192.168.10.100",0,2);
   MyClient.DBRead(32, 0, 16, MyDB32);
   MyClient = null;
}
```

C++

```
#include "snap7.h";

byte MyDB32[256]; // byte is a portable type of snap7.h
TS7Client *Client;

void SymplyGet()
{

   MyClient = new TS7Client();
   MyClient->ConnectTo("192.168.10.100",0,2);
   MyClient->DBRead(32, 0, 16, &MyDB32);
   delete MyClient;
}
```

These are only a code snippets, functions return values should be checked...

If your preferred language is plain **C** you don't have objects, but the job is still very simply.

Here **MyClient** is not a class reference but it's a handle passed to the function.

```
#include "snap7.h";

byte MyDB32[256];
S7Object Client; // It's a native integer

void SymplyGet()
{

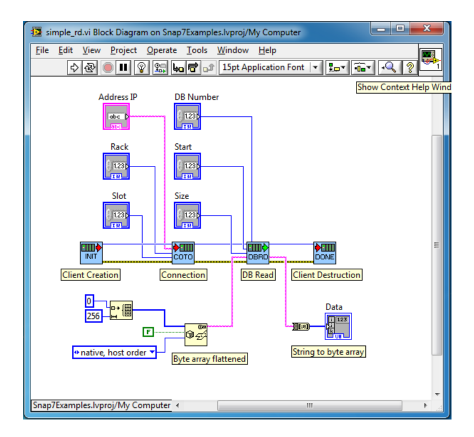
   MyClient = Cli_Create();
   Cli_ConnectTo(MyClient, "192.168.10.100",0,2);
   Cli_DBRead(MyClient, 32, 0, 16, &MyDB32);
   Cli_Destroy(&MyClient); // passed by ref
}
```

In the folder **examples** you will find many examples ready to run.

LabVIEW

LabVIEW is a special case, there is a specific chapter dedicated to it since many structural considerations must be done.

However this minimalist (but working) vi reads 16 bytes from a DB.



Accessing internal parameters

To allow a fine tuning of the behavior of Snap7 objects, is provided an expandable method to access their internal parameters.

xxx_GetParam() and **xxx_SetParam()** (where xxx is Cli, Srv or Par). The first function allows you to read a parameter and the second to write it.

The declaration is:

```
int xxx_GetParam(S70bject TheObject, int ParamNumber, void *pValue);
int xxx_SetParam(S70bject TheObject, int ParamNumber, void *pValue);
```

The first parameter, as usual, is the object handle.

ParamNumber is an integer that identifies unequivocally a parameter (see the table below).

pValue is a pointer to the variable that contains (SetParam) or will receive (GetParam) the parameter value.

ParamNumbers are already defined in the wrappers provided for all languages.

| | Value | CLI | SRV | PAR | |
|--------------------------------|-------|-----|-----|-----|------------------------------------|
| p_u16_LocalPort | 1 | | 0 | | Socket local Port. |
| p_u16_RemotePort | 2 | 0 | | 0 | Socket remote Port. |
| p_i32_PingTimeout | 3 | 0 | | 0 | Client Ping timeout. |
| p_i32_SendTimeout | 4 | 0 | | 0 | Socket Send timeout. |
| p_i32_RecvTimeout | 5 | 0 | | 0 | Socket Recv timeout. |
| p_i32_WorkInterval | 6 | | 0 | 0 | Socket worker interval. |
| p_u16_SrcRef | 7 | 0 | | 0 | ISOTcp Source reference. |
| p_u16_DstRef | 8 | 0 | | 0 | ISOTcp Destination reference. |
| p_u16_SrcTSap | 9 | 0 | | 0 | ISOTcp Source TSAP. |
| p_i32_PDURequest | 10 | 0 | | 0 | Initial PDU length request. |
| p_i32_MaxClients | 11 | | 0 | | Max Clients allowed. |
| p_i32_BSendTimeout | 12 | | | 0 | BSend completion sequence timeout. |
| p_i32_BRecvTimeout | 13 | | | 0 | BRecv completion sequence timeout. |
| p_u32_RecoveryTime | 14 | | | 0 | Disconnection recovery time. |
| <pre>p_u32_KeepAliveTime</pre> | 15 | | | 0 | Time for (PLC) partner alive. |

For further help, the parameter name contains info about the parameter type:

| u16 | pValue points to an unsigned 16 bit integer |
|------------|---|
| i16 | pValue points to a signed 16 bit integer |
| u32 | pValue points to an unsigned 32 bit integer |
| i32 | pValue points to a signed 32 bit integer |
| u64 | pValue points to an unsigned 64 bit integer |
| i64 | pValue points to a signed 64 bit integer |

The parameters mean will be clear reading the functions reference.

Let's see some examples:

C++

```
""
// Sets the MyClient Ping time to 500 ms
int32_t PingTime=500;
Cli_SetParam(MyClient, p_i32_PingTimeout, &PingTime);

// Sets the MyServer max number of Clients to 128
int32_t MaxClients=128;
Srv_SetParam(MyServer, p_i32_MaxClients, &MaxClients);

// Gets the current MyPartner BRecv Timeout (ms)
int32_t BRecvTimeout;
Par_GetParam(MyPartner, p_i32_BRecvTimeout, &BRecvTimeout);
//<- Here BRecvTimeout contains the value
...</pre>
```

Pascal

```
""
// Sets the MyClient Ping time to 500 ms
Var
    PingTime : integer;
PingTime:=500;
Cli_SetParam(MyClient, p_i32_PingTimeout, @PingTime);

// Sets the MyServer max number of Clients to 128
Var
    MaxClients : integer;
MaxClients:=128;
Srv_SetParam(MyServer, p_i32_MaxClients, @MaxClients);

// Gets the current MyPartner BRecv Timeout (ms)
Var
    BRecvTimeout : integer;
Par_GetParam(MyPartner, p_i32_BRecvTimeout, @BRecvTimeout);
//<- Here BRecvTimeout contains the value
""</pre>
```

Some notes:

C# has no generic pointers, so to avoid the use of **unsafe code**, overloaded methods are used into the interface class.

Not all parameters have meaning for all the three objects, p_i32_MaxClients, for example, are server specific and are not recognized by a Client or a Partner.

Default values of these parameters are already fine-tuned.

These functions are meant for an advanced/experimental use, don't use them if "something seems to working bad" and in any case, look at the library source code to see how they operate.

Client API Reference

Administrative functions

These functions allow controlling the behavior a Client Object.

| Function | Purpose |
|----------------|---|
| Cli_Create | Creates a Client Object. |
| Cli_Destroy | Destroys a Client Object. |
| Cli_ConnectTo | Connects a Client Object to a PLC. |
| Cli_Connect | Connects a Client Object to a PLC with implicit parameters. |
| Cli_Disconnect | Disconnects a Client. |
| Cli_GetParam | Reads an internal Client parameter. |
| Cli_SetParam | Writes an internal Client Parameter. |

Cli_Create

Description

Creates a Client and returns its handle, which is the reference that you have to use every time you refer to that client.

The maximum number of clients that you can create depends only on the system memory amount

Declaration

```
S70bject Cli_Create();
function Cli Create : S70bject;
```

Parameters

No parameters

Example

```
S70bject Client; // Declaration

Client=Cli_Create(); // Creation

// Do something

Cli_Destroy(Client); // Destruction
```

Remarks

The handle is a memory pointer, so its size varies depending on the platform (32 or 64 bit). If you use the wrappers provided it is already declared as native integer, otherwise you can store it into a "pointer type" var.

Simply store it, it should not be changed ever.

Cli_Destroy

Description

Destroy a Client of given handle. Before destruction the client is automatically disconnected if it was.

Declaration

```
void Cli_Destroy(S70bject *Client);
procedure Cli_Destroy(var Client : S70bject);
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by reference. |

Example

```
S7Object Client;  // Declaration

Client=Cli_Create(); // Creation

// Do something

Cli_Destroy(Client); // Destruction
```

Remarks

The handle is passed by reference and it is set to NULL by the function. This allows you to call Cli_Destroy() more than once without worrying about memory exceptions.

Cli ConnectTo

Description

Connects the client to the hardware at (IP, Rack, Slot) Coordinates.

Declaration

```
int Cli_ConnectTo(S70bject Client, const char *Address,
   int Rack, int Slot);

function Cli_ConnectTo(Client : S70bject; Address : PAnsiChar;
   Rack, Slot : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|------------------------|------|--|
| Client | Native Integer | In | The handle as return value of Cli_Create(), passed by value. |
| Address | Pointer to Ansi String | In | PLC/Equipment IPV4 Address ex. "192.168.1.12" |
| Rack | Integer | In | PLC Rack number (see below) |
| Slot | Integer | In | PLC Slot number (see below) |

Return value

- 0 : The Client is successfully connected (or was already connected).
- Other values : see the Errors Code List.

Rack and Slot

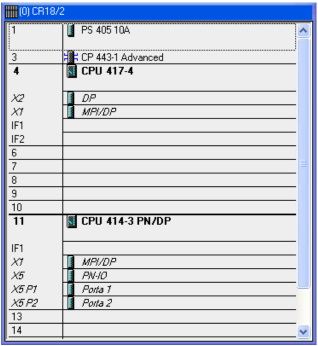
In addition to the IP Address, that we all understand, there are two other parameters that index the unit: \mathbf{Rack} (0..7) and \mathbf{Slot} (1..31) that you find into the hardware configuration of your project, for a physical component, or into the Station Configuration manager for WinAC.

There is however some special cases for which those values are fixed or can work with a default as you can see in the next table.

| | Rack | Slot | |
|-------------|-----------|-------|------------------------------------|
| S7 300 CPU | 0 | 2 | Always |
| S7 400 CPU | Not fixed | | Follow the hardware configuration. |
| WinAC CPU | Not | fixed | Follow the hardware configuration. |
| S7 1200 CPU | 0 | 0 | Or 0, 1 |
| S7 1500 CPU | 0 | 0 | Or 0, 1 |
| CP 343 | 0 | 0 | Or follow Hardware configuration. |
| CP 443 | Not | fixed | Follow the hardware configuration. |
| WinAC IE | 0 | 0 | Or follow Hardware configuration. |

In the worst case, if you know the IP address, run **ClientDemo**, set 0 as Rack and try to connect with different values of Slot (1..31).

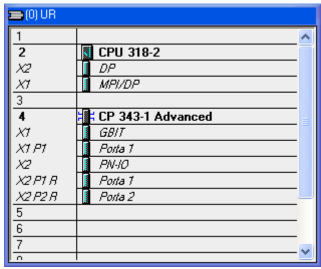
Let's see some examples of hardware configuration:



S7 400 Rack

| | Rack | Slot |
|----------|------|------|
| CPU 1 | 0 | 4 |
| CPU 2 | 0 | 11 |
| CP 443-1 | 0 | 3 |

The same concept for WinAC CPU which index can vary inside the PC Station Rack.



S7300 Rack

| | Rack | Slot |
|----------|------|------|
| CPU | 0 | 2 |
| CP 343-1 | 0 | 4 |

Cli_Connect

Description

Connects the client to the hardware at (IP, Rack, Slot) Coordinates specified in the previous call of **Cli_ConnectTo()**.

Declaration

```
int Cli_Connect(S70bject Client);
function Cli Connect(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |

Return value

- 0 : The Client is successfully connected (or was already connected).
- Other values : see the Errors Code List.

Remarks

This function can be called only after a previous Cli_ConnectTo() which internally sets Address, Rack and Slot.

Cli_Disconnect

Description

Disconnects "gracefully" the Client from the PLC.

Declaration

```
int Cli_Disconnect(S70bject Client);
function Cli_Disconnect(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |

Return value

- 0 : The Client is successfully disconnected (or was already disconnected).
- Other values : see the Errors Code List.

Remarks

If Client parameter is a valid handle, this function returns always 0, it can be called safely multiple times.

This function is called internally by Cli_Destroy() too.

Cli_GetParam

Description

Reads an internal Client object parameter.

Declaration

```
int Cli_GetParam(S70bject Client, int ParamNumber, void *pValue);
function Cli_GetParam(Client : S70bject; ParamNumber : integer;
    pValue : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|-------------|----------------|------|--|
| Client | Native Integer | In | The handle as return value of Cli_Create(), passed by value. |
| ParamNumber | Integer | In | Parameter number. |
| pValue | Pointer | In | Pointer to the variable that will receive the parameter value. |

Return value

- 0 : The parameter was successfully read.
- Other values : see the Errors Code List.

Since the couple GetParam/SetParam is present in all three Snap7 objects, there is a detailed description of them (*Internal parameters*).

Cli_SetParam

Description

Sets an internal Client object parameter.

Declaration

```
int Cli_SetParam(S70bject Client, int ParamNumber, void *pValue);
function Cli_SetParam(Client : S70bject; ParamNumber : integer;
    pValue : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|-------------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| ParamNumber | Integer | ln | Parameter number. |
| pValue | Pointer | ln | Pointer to the variable that contains the parameter value. |

Return value

- 0 : The parameter was successfully set.
- Other values : see the Errors Code List.

Since the couple GetParam/SetParam is present in all three Snap7 objects, there is a detailed description of them (*Internal parameters*).

Data I/O functions

These functions allow the Client to exchange data with a PLC.

| Function | Purpose |
|--------------------|---|
| Cli_ReadArea | Reads a data area from a PLC. |
| Cli_WriteArea | Writes a data area into a PLC. |
| Cli_DBRead | Reads a part of a DB from a PLC. |
| Cli_DBWrite | Writes a part of a DB into a PLC. |
| Cli_ABRead | Reads a part of IPU area from a PLC. |
| Cli_ABWrite | Writes a part of IPU area into a PLC. |
| Cli_EBRead | Reads a part of IPI area from a PLC. |
| Cli_EBWrite | Writes a part of IPI area into a PLC. |
| Cli_MBRead | Reads a part of Merkers area from a PLC. |
| Cli_MBWrite | Writes a part of Merkers area into a PLC. |
| Cli_TMRead | Reads timers from a PLC. |
| Cli_TMWrite | Write timers into a PLC. |
| Cli_CTRead | Reads counters from a PLC. |
| Cli_CTWrite | Write counters into a PLC. |
| Cli_ReadMultiVars | Reads different kind of variables from a PLC simultaneously. |
| Cli_WriteMultiVars | Writes different kind of variables into a PLC simultaneously. |

Cli_ReadArea

Description

This is the main function to read data from a PLC. With it you can read DB, Inputs, Outputs, Merkers, Timers and Counters.

Declaration

```
int Cli_ReadArea(S70bject Client, int Area, int DBNumber, int Start,
    int Amount, int WordLen, void *pUsrData);

function Cli_ReadArea(Client : S70bject; Area, DBNumber, Start,
    Amount, WordLen : integer; pUsrData : pointer) : integer;
```

Parameters

| | Туре | Dir. | Mean |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Area | integer | In | Area identifier. |
| DBNumber | integer | ln | DB Number if Area = S7AreaDB, otherwise is ignored. |
| Start | integer | ln | Offset to start |
| Amount | integer | ln | Amount of words to read (1) |
| Wordlen | integer | ln | Word size |
| pUsrData | Pointer to memory area | ln | Address of user buffer. |

(1) Note the use of the parameter name "amount", it means quantity of words, not byte size.

Area table

| | Value | Mean |
|----------|-------|------------------|
| S7AreaPE | 0x81 | Process Inputs. |
| S7AreaPA | 0x82 | Process Outputs. |
| S7AreaMK | 0x83 | Merkers. |
| S7AreaDB | 0x84 | DB |
| S7AreaCT | 0x1C | Counters. |
| S7AreaTM | 0x1D | Timers |

WordLen table

| | Value | Mean |
|-------------|-------|----------------------|
| S7WLBit | 0x01 | Bit (inside a word) |
| S7WLByte | 0x02 | Byte (8 bit) |
| S7WLWord | 0x04 | Word (16 bit) |
| S7WLDWord | 0x06 | Double Word (32 bit) |
| S7WLReal | 0x08 | Real (32 bit float) |
| S7WLCounter | 0x1C | Counter (16 bit) |
| S7WLTimer | 0x1D | Timer (16 bit) |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

As said, every data packet exchanged with a PLC must fit in a PDU, whose size is fixed and varies from 240 up to 960 bytes.

This function completely hides this concept, the data that you can transfer in a single call depends only on the size available of the data area (i.e. obviously, you cannot read 1024 bytes from a DB whose size is 300 bytes).

If this data size exceeds the PDU size, the packet is automatically split across more subsequent transfers.

If either **S7AreaCT** or **S7AreaTM** is selected, WordLen must be either **S7WLCounter** or **S7WLTimer** (However no error is raised and the values are internally fixed).

Your buffer should be large enough to receive the data.

Particularly:

Buffer size (byte) = Word size * Amount

Where:

| | Word size |
|-------------|-----------|
| S7WLBit | 1 |
| S7WLByte | 1 |
| S7WLWord | 2 |
| S7WLDWord | 4 |
| S7WLReal | 4 |
| S7WLCounter | 2 |
| S7WLTimer | 2 |

Notes

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsReadArea.

Cli_WriteArea

Description

This is the main function to write data into a PLC. It's the complementary function of Cli_ReadArea(), the parameters and their meanings are the same.

The only difference is that the data is transferred from the buffer pointed by pUsrData into PLC.

Declaration

```
int Cli_WriteArea(S7Object Client, int Area, int DBNumber, int Start,
   int Amount, int WordLen, void *pUsrData);

function Cli_WriteArea(Client : S7Object; Area, DBNumber, Start,
   Amount, WordLen : integer; pUsrData : pointer) : integer;
```

See Cli_ReadArea() for parameters and remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsWriteArea.

Cli_DBRead

Description

This is a lean function of Cli_ReadArea() to read PLC DB.

It simply internally calls Cli_ReadArea() with

- Area = S7AreaDB.
- WordLen = S7WLBytes.

Declaration

```
int Cli_DBRead(S70bject Client, int DBNumber, int Start, int Size,
    void *pUsrData);

function Cli_DBRead(Client : S70bject; DBNumber, Start,
    Size : integer; pUsrData : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | In | The handle as return value of Cli_Create(), passed by value. |
| DBNumber | integer | ln | DB Index (00xFFFF). |
| Start | integer | ln | Offset to start |
| Size | integer | ln | Size to read (bytes) |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See Cli_ReadArea() for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsDBRead.

Cli_DBWrite

Description

This is a lean function of Cli_WriteArea() to Write PLC DB.

It simply internally calls Cli_WriteArea() with

- Area = S7AreaDB.
- WordLen = S7WLBytes.

Declaration

```
int Cli_DBWrite(S7Object Client, int DBNumber, int Start, int Size,
    void *pUsrData);

function Cli_DBWrite(Client : S7Object; DBNumber, Start,
    Size : integer; pUsrData : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| DBNumber | integer | In | DB Index (00xFFFF). |
| Start | integer | In | Offset to start |
| Size | integer | In | Size to Write (bytes) |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See **Cli_WriteArea()** for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsDBWrite.

Cli_ABRead

Description

This is a lean function of Cli_ReadArea() to read PLC process outputs .

It simply internally calls Cli_ReadArea() with

- Area = S7AreaPA.
- WordLen = S7WLBytes.

Declaration

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | In | Offset to start |
| Size | integer | ln | Size to read (bytes) |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See Cli_ReadArea() for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsABRead.

Cli_ABWrite

Description

This is a lean function of Cli_WriteArea() to Write PLC process outputs.

It simply internally calls Cli_WriteArea() with

- Area = S7AreaPA.
- WordLen = S7WLBytes.

Declaration

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | In | Offset to start |
| Size | integer | In | Size to Write (bytes) |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See Cli_WriteArea() for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsABWrite.

Cli_EBRead

Description

This is a lean function of Cli_ReadArea() to read PLC process inputs .

It simply internally calls Cli_ReadArea() with

- Area = S7AreaPE.
- WordLen = S7WLBytes.

Declaration

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | In | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | ln | Offset to start |
| Size | integer | ln | Size to read (bytes) |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See Cli_ReadArea() for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsEBRead.

Cli_EBWrite

Description

This is a lean function of Cli_WriteArea() to Write PLC process inputs .

It simply internally calls Cli_WriteArea() with

- Area = S7AreaPE.
- WordLen = S7WLBytes.

Declaration

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | In | Offset to start |
| Size | integer | In | Size to Write (bytes) |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See **Cli_WriteArea()** for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsEBWrite.

Cli_MBRead

Description

This is a lean function of Cli_ReadArea() to read PLC Merkers .

It simply internally calls Cli_ReadArea() with

- Area = S7AreaMK.
- WordLen = S7WLBytes.

Declaration

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | In | Offset to start |
| Size | integer | In | Size to read (bytes) |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See Cli_ReadArea() for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsMBRead.

Cli_MBWrite

Description

This is a lean function of Cli_WriteArea() to Write PLC Merkers.

It simply internally calls Cli_WriteArea() with

- Area = S7AreaMK.
- WordLen = S7WLBytes.

Declaration

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | In | Offset to start |
| Size | integer | In | Size to Write (bytes) |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See **Cli_WriteArea()** for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsMBWrite.

Cli_TMRead

Description

This is a lean function of Cli_ReadArea() to read PLC Timers .

It simply internally calls Cli_ReadArea() with

- Area = S7AreaTM.
- WordLen = S7WLTimer.

Declaration

```
int Cli_TMRead(S70bject Client, int Start, int Amount, void *pUsrData);
function Cli_TMRead(Client : S70bject; Start,
    Amount : integer; pUsrData : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | ln | Offset to start |
| Amount | integer | In | Number of timers. |
| pUsrData | Pointer to memory area | In | Pointer user buffer. |

See Cli_ReadArea() for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsTMRead.

Cli_TMWrite

Description

This is a lean function of Cli_WriteArea() to Write PLC Timers .

It simply internally calls Cli_WriteArea() with

- Area = S7AreaTM.
- WordLen = S7WLTimer.

Declaration

```
int Cli_TMWrite(S70bject Client, int Start, int Amount, void *pUsrData);
function Cli_TMWrite(Client : S70bject; Start,
    Amount : integer; pUsrData : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | In | Offset to start |
| Amount | integer | In | Number of timers. |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See **Cli_WriteArea()** for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsTMWrite.

Cli_CTRead

Description

This is a lean function of Cli_ReadArea() to read PLC Counters.

It simply internally calls Cli_ReadArea() with

- Area = S7AreaCT.
- WordLen = S7WLCounter.

Declaration

```
int Cli_CTRead(S70bject Client, int Start, int Amount, void *pUsrData);
function Cli_CTRead(Client : S70bject; Start,
    Amount : integer; pUsrData : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | In | Offset to start |
| Amount | integer | In | Number of counters. |
| pUsrData | Pointer to memory area | In | Pointer user buffer. |

See Cli_ReadArea() for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsCTRead.

Cli_CTWrite

Description

This is a lean function of Cli_WriteArea() to Write PLC Counters.

It simply internally calls Cli_WriteArea() with

- Area = S7AreaCT.
- WordLen = S7WLCounter.

Declaration

```
int Cli_CTWrite(S70bject Client, int Start, int Amount, void *pUsrData);
function Cli_CTWrite(Client : S70bject; Start,
    Amount : integer; pUsrData : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Start | integer | In | Offset to start |
| Amount | integer | In | Number of counters. |
| pUsrData | Pointer to memory area | ln | Pointer user buffer. |

See Cli_WriteArea() for remarks.

Remarks

If you need a large data transfer you may consider to use the asynchronous counterpart Cli_AsCTWrite.

Cli_ReadMultiVars

Description

This is function allows to read different kind of variables from a PLC in a single call. With it you can read DB, Inputs, Outputs, Merkers, Timers and Counters.

Declaration

```
int Cli_ReadMultiVars(S70bject Client, PS7DataItem Item, int ItemsCount);
function Cli_ReadMultiVars(Client : S70bject;
   Items : PS7DataItems; ItemsCount : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|------------|--------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Item | Pointer to struct. | ln | Pointer to the first element of a TS7DataItem array. |
| ItemsCount | integer | In | Number of Items to read. |

TS7DataItem struct

| | Туре | Dir. | |
|----------|------------------------|------|---|
| Area | integer 32 | ln | Area identifier. |
| Wordlen | integer 32 | ln | Word size |
| Result | integer 32 | Out | Item operation result (2) |
| DBNumber | integer 32 | In | DB Number if Area = S7AreaDB, otherwise is ignored. |
| Start | integer 32 | In | Offset to start |
| Amount | integer 32 | In | Amount of words to read (1) |
| pData | Pointer to memory area | In | Address of user buffer. |

(1) Note the use of the parameter name "amount", it means quantity of words, not byte size.

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.
- (2) Since could happen that some variables are read, some other not because maybe they don't exist in PLC. **Is important to check the single item Result**.

Remarks

Due the different kind of variables involved , there is no split feature available for this function, so **the maximum data size must not exceed the PDU size**. Thus there isn't an asynchronous counterpart of this function.

The advantage of this function becomes big when you have many small noncontiguous variables to be read.

Example

C++

```
void MultiRead()
    // Buffers
    byte MB[16]; // 16 Merker bytes
    byte EB[16]; // 16 Digital Input bytes
    byte AB[16]; // 16 Digital Output bytes
    word TM[8]; // 8 timers
    word CT[8]; // 8 counters
    // Prepare struct
    TS7DataItem Items[5];
    // Merkers
    Items[0].Area
                    =S7AreaMK;
    Items[0].WordLen =S7WLByte;
    Items[0].DBNumber =0;  // Don't need DB
    Items[0].Start
                              // Starting from 0
                    =0;
    Items[0].Amount =16;
                              // 16 Items (bytes)
                              // Address of buffer
    Items[0].pdata
                    = &MB;
    // Digital Input bytes
    Items[1].Area =S7AreaPE;
    Items[1].WordLen =S7WLByte;
    Items[1].DBNumber =0;
                              // Don't need DB
                              // Starting from 0
    Items[1].Start =0;
                              // 16 Items (bytes)
    Items[1].Amount =16;
    Items[1].pdata =&EB;
                              // Address of buffer
    // Digital Output bytes
    Items[2].Area =S7AreaPA;
    Items[2].WordLen =S7WLByte;
    Items[2].DBNumber =0;
                               // Don't need DB
                               // Starting from 0
    Items[2].Start =0;
    Items[2].Amount =16;
                              // 16 Items (bytes)
                    =&AB;
                               // Address of buffer
    Items[2].pdata
    // Timers
    Items[3].Area
                    =S7AreaTM;
    Items[3].WordLen =S7WLTimer;
                               // Don't need DB
    Items[3].DBNumber =0;
    // Starting from 0
                               // 8 Timers (16 bytes)
                               // Address of buffer
    // Counters
    Items[4].Area
                     =S7AreaCT;
    Items[4].WordLen =S7WLCounter;
    Items[4].DBNumber =0;  // Don't need DB
                               // Starting from 0
    Items [4] . Start =0;
                               // 8 Counters (16 bytes)
    Items[4].Amount =8;
                               // Address of buffer
    Items[4].pdata
                    =\&CT;
    Client->ReadMultiVars(&Items[0],5);
```

Cli_WriteMultiVars

Description

This is function allows to write different kind of variables into a PLC in a single call. With it you can write DB, Inputs, Outputs, Merkers, Timers and Counters.

It's the complementary function of Cli_ReadMultiVars(), the parameters and their meanings are the same.

Declaration

```
int Cli_WriteMultiVars(S70bject Client, PS7DataItem Item, int
ItemsCount);

function Cli_WriteMultiVars(Client : S70bject;
    Items : PS7DataItems; ItemsCount : integer) : integer;
```

See Cli_ReadMultiVars () for parameters and remarks.

Directory functions

These functions give you detailed information about the blocks present in a PLC.

| Function | Purpose |
|----------------------|--|
| Cli_ListBlocks | Returns the AG blocks amount divided by type. |
| Cli_ListBlocksOfType | Returns the AG blocks list of a given type. |
| Cli_GetAgBlockInfo | Returns detailed information about a block present in AG. |
| Cli_GetPgBlockInfo | Returns detailed information about a block loaded in memory. |

Cli_ListBlocks

Description

This function returns the AG blocks amount divided by type.

Declaration

```
int Cli_ListBlocks(S70bject Client, TS7BlocksList *pUsrData);
function Cli_ListBlocks(Client : S70bject;
   pUsrData : PS7BlocksList) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|--------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| pUsrData | Pointer to struct. | In | Pointer to TS7BlocksList struct. |

TS7BlocksList struct

| | Туре | Dir. | |
|----------|------------|------|------------------|
| OBCount | integer 32 | Out | OB amount in AG |
| FBCount | integer 32 | Out | FB amount in AG |
| FCCount | integer 32 | Out | FC amount in AG |
| SFBCount | integer 32 | Out | SFB amount in AG |
| SFCCount | integer 32 | Out | SFC amount in AG |
| DBCount | integer 32 | Out | DB amount in AG |
| SDBCount | integer 32 | Out | SDB amount in AG |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Example

See ListBlockOfTpe() Example

Cli_ListBlocksOfType

Description

This function returns the AG list of a specified block type.

Declaration

Parameters

| | Туре | Dir. | |
|------------|-----------------------|------|--|
| Client | Native Integer | In | The handle as return value of Cli_Create(), passed by value. |
| BlockType | integer 32 | In | Type of Block that we need |
| BlockNum | integer 32 | In | Number of Block |
| pUsrData | Pointer | in | Address of the user buffer |
| ItemsCount | Pointer to integer 32 | In | Buffer capacity |
| | | Out | Number of items found |

BlockType values

| | Value | Type |
|-----------|-------|------|
| Block_OB | 0x38 | ОВ |
| Block_DB | 0x41 | DB |
| Block_SDB | 0x42 | SDB |
| Block_FC | 0x43 | FC |
| Block_SFC | 0x44 | SFC |
| Block_FB | 0x45 | FB |
| Block_SFB | 0x46 | SFB |

TS7BlocksOfType, by default, is defined as a packed array of 8192 16-bit word.

```
typedef word TS7BlocksOfType[0x2000];
```

8192 is the maximum number of blocks that a CPU S7417-4 can hold.

ItemsCount

In input indicates the user buffer capacity, in output how many items were found. The function reads the list into the internal buffer, if **ItemsCount** is smaller than the data uploaded, only *ItemsCount* elements are copied into the user buffer and errCliPartialDataRead is returned.

The minimum expected value for ItemsCount is 1, otherwise errCliInvalidBlockSize error is returned.

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

Each item of the user array will contain a block number.

Example extracted from client.cs, look at it for the missing functions Check().

C#

```
static void ListBlocks()
    S7Client.S7BlocksList List = new S7Client.S7BlocksList();
    ushort[] DBList = new ushort[0x1000];
    int ItemsCount = DBList.Length;
    int res = Client.ListBlocks(ref List);
    if (Check(res, "List Blocks in AG"))
         Console.WriteLine(" OBCount : " + List.OBCount.ToString());
Console.WriteLine(" FBCount : " + List.FBCount.ToString());
Console.WriteLine(" FCCount : " + List.FCCount.ToString());
         Console.WriteLine(" SFBCount : " + List.SFBCount.ToString());
         Console.WriteLine(" SFCCount : " + List.SFCCount.ToString());
         Console.WriteLine(" DBCount : " + List.DBCount.ToString());
         Console.WriteLine(" SDBCount : " + List.SDBCount.ToString());
    }
    else
         return:
    // List Blocks of Type (DB)
    res = Client.ListBlocksOfType(S7Client.Block DB, DBList, ref ItemsCount);
    if (Check(res, "DB List in AG"))
         if (ItemsCount > 0)
             for (int i = 0; i < ItemsCount; i++)</pre>
                  Console.WriteLine(" DB " + DBList[i].ToString());
         }
         else
             Console.WriteLine("NO DB found");
    }
}
```

Cli_GetAgBlockInfo

Description

Returns detailed information about an AG given block.

This function is very useful if you need to read or write data in a DB which you do not know the size in advance (see **MC7Size** field)

This function is used internally by Cli_DBGet().

Declaration

```
int Cli_GetAgBlockInfo(S70bject Client, int BlockType, int BlockNum,
    TS7BlockInfo *pUsrData);

function Cli_GetAgBlockInfo(Client : S70bject; BlockType, BlockNum :
integer;
    pUsrData : PS7BlockInfo) : integer;
```

Parameters

| | Туре | Dir. | |
|-----------|--------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| BlockType | integer 32 | ln | Type of Block that we need |
| BlockNum | integer 32 | ln | Number of Block |
| pUsrData | Pointer to struct. | in | Pointer to TS7BlockInfo struct. |

BlockType values

| | Value | Туре |
|-----------|-------|------|
| Block_OB | 0x38 | OB |
| Block_DB | 0x41 | DB |
| Block_SDB | 0x42 | SDB |
| Block_FC | 0x43 | FC |
| Block_SFC | 0x44 | SFC |
| Block_FB | 0x45 | FB |
| Block_SFB | 0x46 | SFB |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

TS7BlockInfo struct

for Pascal and C# definition see snap7.pas and snap7.net.cs

This struct is filled by the function, some fields require additional info:

SubBlockType table

| | Value | Туре |
|------------|-------|------|
| SubBlk_OB | 0x08 | ОВ |
| SubBlk_DB | 0x0A | DB |
| SubBlk_SDB | 0x0B | SDB |
| SubBlk_FC | 0x0C | FC |
| SubBlk_SFC | 0x0D | SFC |
| SubBlk_FB | 0x0E | FB |
| SubBlk_SFB | 0x0F | SFB |

LangType table

| | Value | Block Language |
|----------------|-------|----------------|
| BlockLangAWL | 0x01 | AWL |
| BlockLangKOP | 0x02 | KOP |
| BlockLangFUP | 0x03 | FUP |
| BlockLangSCL | 0x04 | SCL |
| BlockLangDB | 0x05 | DB |
| BlockLangGRAPH | 0x06 | GRAPH |

For an exhaustive example see ClientDemo (rich demos package).

Cli_GetPgBlockInfo

Description

Returns detailed information about a block present in a user buffer. This function is usually used in conjunction with Cli FullUpload().

An uploaded a block saved to disk, could be loaded in a user buffer and checked with this function.

Declaration

Parameters

| | Туре | Dir. | |
|----------|--------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| pBlock | Pointer | ln | Address of the user buffer that contains the block. |
| pUsrData | Pointer to struct. | in | Pointer to TS7BlockInfo struct. |
| size | integer 32 | in | Size (bytes) of user buffer. |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

For a detailed description of TS7BlockInfo see Cli_GetAgBlockInfo

With this function in conjunction with block oriented functions it's possible to create a "backup manager".

The rich demo ClientDemo shows how to upload/download/delete and get detailed block information.

Block oriented functions

These functions allow you to move blocks from/to the PLC and delete them.

AG Block Structure

A block (OB, FB, DB, etc.) in AG consists of:

- A **Header** containing main block info such as MC7Size, date and time etc.
- A **Body** containing the data.
- A **Footer** containing info about data struct such as number and type of elements of a DB. Additional block info such as author, family etc...

| Block Header Main info | | |
|-----------------------------|------------|----------------|
| Block Body | Cli_Upload | Cli_FullUpload |
| Block Footer Struct Info | | |

With these functions we can upload a block from AG in two ways: **fully** or **data only** depending on our needed, using Cli FullUpload() or Cli Upload(). (1)

For the blocks downloading, however, there are some limitations:

- Only full blocks can be downloaded into AG via Cli_Download().
- 2. A modified block, i.e. a block to which we have made changes to the body area, could be refused by the CPU.

Upload, download and deletion are subject to the security level set. See Security functions for more info.

(1) S7 Protocol itself, only provides full upload, Snap7Client internally extracts the data body into Cli_Upload .

| Function | Purpose | |
|----------------|---|--|
| Cli_FullUpload | Uploads a block from AG with Header and Footer infos. | |
| Cli_Upload | Uploads a block from AG. | |
| Cli_Download | Download a block into AG. | |
| Cli_Delete | Delete a block into AG. | |
| Cli_DBGet | Uploads a DB from AG using DBRead. | |
| Cli_DBFill | Fills a DB in AG with a given byte. | |

Cli_FullUpload

Description

Uploads a block from AG.

The whole block (including header and footer) is copied into the user buffer.

Declaration

Parameters

| | Туре | Dir. | |
|-----------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| BlockType | integer 32 | ln | Type of Block that we need |
| BlockNum | integer 32 | ln | Number of Block |
| pUsrData | Pointer | in | Address of the user buffer |
| size | Pointer to integer 32 | ln | Buffer size available |
| | | Out | Bytes uploaded |

BlockType values

| | Value | Туре |
|-----------|-------|------|
| Block_OB | 0x38 | ОВ |
| Block_DB | 0x41 | DB |
| Block_SDB | 0x42 | SDB |
| Block_FC | 0x43 | FC |
| Block_SFC | 0x44 | SFC |
| Block_FB | 0x45 | FB |
| Block_SFB | 0x46 | SFB |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

The function is performed into the internal buffer, if **size** is smaller than the data uploaded, only *size* bytes are copied and **errCliPartialDataRead** is returned.

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```
void UploadSDB0()
{
   byte Buffer[4096]; // 4 K buffer
   int Size = sizeof(Buffer);

int res=Client->Upload(Block_SDB, 0, &Buffer, &Size);
   if (Check(res, "Block Upload (SDB 0)"))
   {
      printf("Dump (%d bytes) :\n",Size);
      hexdump(&Buffer,Size);
   }
}
```

Cli_Upload

Description

Uploads a block body from AG. Only the block body (but header and footer) is copied into the user buffer.

Declaration

Parameters

| | Туре | Dir. | |
|-----------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| BlockType | integer 32 | In | Type of Block that we need |
| BlockNum | integer 32 | In | Number of Block |
| pUsrData | Pointer | in | Address of the user buffer |
| size | Pointer to integer 32 | In | Buffer size available |
| | | Out | Bytes uploaded |

BlockType values

| | Value | Туре |
|-----------|-------|------|
| Block_OB | 0x38 | ОВ |
| Block_DB | 0x41 | DB |
| Block_SDB | 0x42 | SDB |
| Block_FC | 0x43 | FC |
| Block_SFC | 0x44 | SFC |
| Block_FB | 0x45 | FB |
| Block_SFB | 0x46 | SFB |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

The function reads the block data into the internal buffer, if **size** is smaller than the data uploaded, only *size* bytes are copied into the user buffer and errCliPartialDataRead is returned.

See Cli_FullUpload Example.

Cli_Download

Description

Downloads a block into AG.

A whole block (including header and footer) must be available into the user buffer.

Declaration

```
int Cli_Download(S70bject Client, int BlockNum, void *pUsrData, int *Size);
function Cli_Download(Client : S70bject; BlockNum : integer;
    pUsrData : pointer; var Size : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| BlockNum | integer 32 | In | New Block number (or -1) |
| pUsrData | Pointer | in | Address of the user buffer |
| size | Integer 32 | ln | Buffer size |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

A block ready to be downloaded already contains info about block type and block number.

If the parameter BlockNum is -1, the block number is not changed used else the block is downloaded with a different number (just like a "Download As...").

Cli_Delete

Description

Deletes a block into AG.

Warning

There is no undo function available.

Declaration

Parameters

| | Туре | Dir. | |
|-----------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| BlockType | integer 32 | In | Type of Block to delete |
| BlockNum | integer 32 | In | Number of Block to delete |

BlockType values

| | Value | Туре |
|-----------|-------|------|
| Block_OB | 0x38 | OB |
| Block_DB | 0x41 | DB |
| Block_SDB | 0x42 | SDB |
| Block_FC | 0x43 | FC |
| Block_SFC | 0x44 | SFC |
| Block_FB | 0x45 | FB |
| Block_SFB | 0x46 | SFB |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Cli_DBGet

Description

Uploads a DB from AG.

This function is equivalent to Cli_Upload() with BlockType = Block_DB but it uses a different approach so <u>it's</u> not subject to the security level set.

Only data is uploaded.

Declaration

```
int Cli_DBGet(S70bject Client, int DBNumber, void *pUsrData, int *Size);
function Cli_DBGet(Client : S70bject; DBNumber : integer;
    pUsrData : pointer; var Size : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| DBNumber | integer 32 | In | DB Number |
| pUsrData | Pointer | in | Address of the user buffer |
| size | Pointer to integer 32 | ln | Buffer size available |
| | | Out | Bytes uploaded |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

This function first gathers the DB size via Cli_GetAgBlockInfo then calls Cli_DBRead.

Cli_DBFill

Description

Fills a DB in AG with a given byte without the need of specifying its size.

Declaration

```
int Cli_DBFill(S70bject Client, int DBNumber, int FillChar);
function Cli_DBFill(Client : S70bject; DBNumber : integer;
   FillChar : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| DBNumber | integer 32 | In | DB Number |
| FillChar | Integer 32 | in | Byte pattern |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

Fillchar is an integer for efficiency reasons, only the lowest byte is used.

Date/Time functions

These functions allow to read/modify the date and time of a PLC.

Imagine a production line in which each PLC saves the data with date/time field inside, it is very important that the date be up to date.

Both CP X43 and internal PN allow to synchronize date and time but you need an NTP server, and in some cases (old hardware or CP343-1 Lean or old firmware release) this doesn't work properly.

Snap7 Client, using the same method of S7 Manager, always works.

| Function | Purpose | | |
|---|--|--|--|
| Cli_GetPlcDateTime | Returns the PLC date/time. | | |
| Cli_SetPlcDateTime Sets the PLC date/time with a given value. | | | |
| Cli_SetPlcSystemDateTime | Sets the PLC date/time with the host (PC) date/time. | | |

Cli_GetPlcDateTime

Description

Reads PLC date and time.

Declaration

```
int Cli_GetPlcDateTime(S70bject Client, tm *DateTime);
function Cli_GetPlcDateTime(Client : S70bject;
    var DateTime : TCPP tm) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| DateTime | Pointer to struct | ln | Address of C++ tm struct. |

Struct tm is C++ specific, if you use the wrappers provided, you don't need to care about it, since *tm* is internally converted to the native date/time format.

Pascal

```
function TS7Client.GetPlcDateTime(Var DateTime : TDateTime) : integer;
C#
public int GetPlcDateTime(ref DateTime DT);
```

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Cli_SetPlcDateTime

Description

Sets the PLC date and time.

Declaration

```
int Cli_SetPlcDateTime(S70bject Client, tm *DateTime);
function Cli_SetPlcDateTime(Client : S70bject;
   var DateTime : TCPP tm) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| DateTime | Pointer to struct | ln | Address of C++ tm struct. |

Struct tm is C++ specific, if you use the wrappers provided, you don't need to care about it, since *tm* is internally converted to the native date/time format.

Pascal

```
function TS7Client.SetPlcDateTime(Var DateTime : TDateTime) : integer;
C#
public int SetPlcDateTime(ref DateTime DT);
```

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Cli_SetPlcSystemDateTime

Description

Sets the PLC date and time in accord to the PC system Date/Time.

Declaration

```
int Cli_SetPlcSystemDateTime(S7Object Client);
function Cli_SetPlcSystemDateTime(Client : S7Object) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

System info functions

these functions access to **SZL** (or **SSL** - System Status List) to give you all the same information that you can get from S7 Manager.

System Status List

The system status list (SSL) describes the current status of a programmable logic controller.

The contents of the SSL can only be read using information functions but cannot be modified. The partial lists are virtual lists, in other words, they are only created by the operating system of the CPUs when specifically requested.

You can access to system status list using SFC 51 too "RDSYSST."

To read a partial list you must specify its **ID** and **Index**.

For a detailed description of SZL see:

§33 of "System Software for S7-300/400 System and Standard Functions".

| Function | Purpose | |
|------------------|--|--|
| Cli_ReadSZL | Reads a partial list of given ID and Index. | |
| Cli_ReadSZLList | Reads the list of partial lists available in the CPU. | |
| Cli_GetOrderCode | Returns the CPU order code. | |
| Cli_GetCpuInfo | Returns some information about the AG. | |
| Cli_GetCpInfo | Returns some information about the CP (communication processor). | |

Cli_ReadSZL

Description

Reads a partial list of given **ID** and **INDEX**.

Declaration

```
int Cli_ReadSZL(S70bject Client, int ID, int Index,
     TS7SZL *pUsrData, int *Size);

function Cli_ReadSZL(Client : S70bject; ID, Index : integer;
   pUsrData : PS7SZL; var Size : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| ID | integer 32 | In | List ID |
| Index | integer 32 | ln | List Index |
| pUsrData | Pointer to struct | in | Address of the user buffer |
| size | Pointer to integer 32 | ln | Buffer size available |
| | | Out | Bytes read |

TS7SZL struct

```
// See §33.1 of "System Software for S7-300/400 System and
// Standard Functions"
// and see SFC51 description too

typedef struct {
  word LENTHDR;
  word N_DR;
} SZL_HEADER, *PSZL_HEADER;

typedef struct {
  SZL_HEADER Header;
  byte Data[0x4000-4];
} TS7SZL, *PS7SZL;
```

for Pascal and C# definition see snap7.pas and snap7.net.cs

| | Туре | Dir. | Mean |
|---------|---------------------|------|---|
| LENTHDR | unsigned Integer 16 | Out | Length of a data record of the partial list in bytes |
| N_DR | unsigned Integer 16 | Out | Number of data records contained in the partial list. |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

The function is performed into the internal buffer, if **size** is smaller than the data uploaded, only *size* bytes are copied and **errCliPartialDataRead** is returned.

Remarks

LENTHDR and N_DR are HI-LOW order swapped, the data buffer is unchanged.

Cli_ReadSZLList

Description

Reads the directory of the partial lists.

Declaration

```
int Cli_ReadSZLList(S7Object Client, TS7SZLList *pUsrData,
    int *ItemsCount);

function Cli_ReadSZLList(Client : S7Object; pUsrData : PS7SZLList;
    var ItemsCount : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|------------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| pUsrData | Pointer to struct | in | Address of the user buffer list |
| ItemsCount | Pointer to integer 32 | In | Buffer capacity |
| | | Out | Number of items found |

TS7SZLList struct

```
// See §33.1 of "System Software for S7-300/400 System and
// Standard Functions"
// and see SFC51 description too

typedef struct {
  word LENTHDR;
  word N_DR;
} SZL_HEADER, *PSZL_HEADER;

typedef struct {
  SZL_HEADER Header;
  word List[0x2000-2]; // HI-LO Swapped
} TS7SZLList, *PS7SZLList;
```

for Pascal and C# definition see snap7.pas and snap7.net.cs

| | Туре | Dir. | |
|---------|---------------------|------|---|
| LENTHDR | unsigned Integer 16 | Out | Length of a data record of the partial list in bytes |
| N_DR | unsigned Integer 16 | Out | Number of data records contained in the partial list. |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

Not all **ID** address a valid partial list, use this function to know what are.

ItemsCount

In input indicates the user buffer capacity, in output how many items were found.

The function reads the list into the internal buffer, if **ItemsCount** is smaller than the data uploaded, only *ItemsCount* elements are copied into the user buffer and errCliPartialDataRead is returned.

LENTHDR, N_DR and List HI-LOW order swapped.

Cli_GetOrderCode

Description

Gets CPU order code and version info.

Declaration

```
int Cli_GetOrderCode(S70bject Client, TS70rderCode *pUsrData);
function Cli_GetOrderCode(Client : S70bject;
    pUsrData : PS70rderCode) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| pUsrData | Pointer to struct | in | Address of the user Order code buffer |

TS7OrderCode struct

```
typedef struct {
  char Code[21]; // Order Code
  byte V1; // Version V1.V2.V3
  byte V2;
  byte V3;
} TS7OrderCode, *PS7OrderCode;
```

for Pascal and C# definition see snap7.pas and snap7.net.cs

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Cli_GetCpuInfo

Description

Gets CPU module name, serial number and other info.

Declaration

```
int Cli_GetCpuInfo(S70bject Client, TS7CpuInfo *pUsrData);
function Cli_GetCpuInfo(Client : S70bject;
    pUsrData : PS7CpuInfo) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-------------------|------|--|
| Client | Native Integer | In | The handle as return value of Cli_Create(), passed by value. |
| pUsrData | Pointer to struct | in | Address of the user CPU info buffer |

TS7CpuInfo struct

```
typedef struct {
   char ModuleTypeName[33];
   char SerialNumber[25];
   char ASName[25];
   char Copyright[27];
   char ModuleName[25];
} TS7CpuInfo, *PS7CpuInfo;
```

for Pascal and C# definition see snap7.pas and snap7.net.cs

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

```
void CpuInfo()
{
    TS7CpuInfo Info;
    int res=Client->GetCpuInfo(&Info);
    if (Check(res, "Unit Info"))
    {
        printf(" Module Type Name : %s\n", Info.ModuleTypeName);
        printf(" Serial Number : %s\n", Info.SerialNumber);
        printf(" AS Name : %s\n", Info.ASName);
        printf(" Module Name : %s\n", Info.ModuleName);
    };
}
```

Cli_GetCpInfo

Description

Gets CP (communication processor) info.

Declaration

```
int Cli_GetCpInfo(S70bject Client, TS7CpInfo *pUsrData);
function Cli_GetCpInfo(Client : S70bject;
    pUsrData : PS7CpInfo) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-------------------|------|--|
| Client | Native Integer | In | The handle as return value of Cli_Create(), passed by value. |
| pUsrData | Pointer to struct | in | Address of the user CP info buffer |

TS7CpInfo struct

```
typedef struct {
   int MaxPduLengt;
   int MaxConnections;
   int MaxMpiRate;
   int MaxBusRate;
} TS7CpInfo, *PS7CpInfo;
```

for Pascal and C# definition see ${\bf snap7.pas}$ and ${\bf snap7.net.cs}$

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

```
void CpInfo()
{
    TS7CpInfo Info;
    int res=Client->GetCpInfo(&Info);
    if (Check(res, "Communication processor Info"))
    {
        printf(" Max PDU Length : %d bytes\n", Info.MaxPduLengt);
        printf(" Max Connections : %d \n", Info.MaxConnections);
        printf(" Max MPI Rate : %d bps\n", Info.MaxMpiRate);
        printf(" Max Bus Rate : %d bps\n", Info.MaxBusRate);
    };
}
```

PLC control functions

With these control function it's possible to Start/Stop a CPU and perform some other maintenance tasks.

| Function | Purpose |
|------------------|---|
| Cli_PlcHotStart | Puts the CPU in RUN mode performing an HOT START. |
| Cli_PlcColdStart | Puts the CPU in RUN mode performing a COLD START. |
| Cli_PlcStop | Puts the CPU in STOP mode. |
| Cli_CopyRamToRom | Performs the Copy Ram to Rom action. |
| Cli_Compress | Performs the Compress action. |
| Cli_GetPlcStatus | Returns the CPU status (running/stopped). |

Cli_PlcHotStart

Description

Puts the CPU in RUN mode performing an HOT START.

Declaration

```
int Cli_PlcHotStart(S70bject Client);
function Cli PlcHotStart(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Client | Native Integer | In | The handle as return value of Cli_Create(), passed by value. |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

This function is subject to the security level set.

Cli_PlcColdStart

Description

Puts the CPU in RUN mode performing a COLD START.

Declaration

```
int Cli_PlcColdStart(S70bject Client);
function Cli PlcColdStart(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Client | Native Integer | In | The handle as return value of Cli_Create(), passed by value. |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

This function is subject to the security level set.

Cli_PlcStop

Description

Puts the CPU in STOP mode.

Declaration

```
int Cli_PlcStop(S70bject Client);
function Cli_PlcStop(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

This function is subject to the security level set.

Cli_CopyRamToRom

Description

Performs the Copy Ram to Rom action.

Declaration

```
int Cli_CopyRamToRom(S70bject Client, int Timeout);
function Cli_CopyRamToRom(Client : S70bject; Timeout : integer) :
integer;
```

Parameters

| | Туре | Dir. | |
|---------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Timeout | Integer 32 | ln | Maximum time expected to complete the operation (ms). |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

Not all CPUs support this operation.

The CPU must be in STOP mode.

Cli_Compress

Description

Performs the Memory compress action.

Declaration

```
int Cli_Compress(S70bject Client, int Timeout);
function Cli_Compress(Client : S70bject; Timeout : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Timeout | Integer 32 | ln | Maximum time expected to complete the operation (ms). |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

Not all CPUs support this operation.

The CPU must be in STOP mode.

Cli_GetPlcStatus

Description

Returns the CPU status (running/stopped).

Declaration

```
int Cli_GetPlcStatus(S70bject Client, int *Status);
function Cli_GetPlcStatus(Client : S70bject;
    Var Status : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Status | Pointer to Integer 32 | In | Address of Status variable. |

Status values

| | Value | |
|--------------------|-------|----------------------------|
| S7CpuStatusUnknown | 0x00 | The CPU status is unknown. |
| S7CpuStatusRun | 80x0 | The CPU is running. |
| S7CpuStatusStop | 0x04 | The CPU is stopped. |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Security functions

With these functions is possible to know the current protection level, and to set/clear the current session password.

The correct name of the below functions Cli_SetSessionPassword and Cli_ClearSessionPassword, would have to be **Cli_Login** and **Cli_Logout** to avoid misunderstandings about their scope.

Especially because, if you look at the source code, there is an encoding function that translates the plain password before send it to the PLC.

PASSWORD HACKING IS VERY FAR FROM THE AIM OF THIS PROJECT, MOREOVER YOU <u>NEED TO KNOW</u> THE CORRECT PASSWORD TO MEET THE CPU SECURITY LEVEL.

Detailed information about the protection level can be found in §33.19 of "System Software for S7-300/400 System and Standard Functions".

| Function | Purpose | |
|--------------------------|---|--|
| Cli_SetSessionPassword | Send the password to the PLC to meet its security level. | |
| Cli_ClearSessionPassword | Clears the password set for the current session (logout). | |
| Cli_GetProtection | Gets the CPU protection level info. | |

Cli_SetSessionPassword

Description

Send the password to the PLC to meet its security level.

Declaration

```
int Cli_SetSessionPassword(S70bject Client, char *Password);
function Cli_SetSessionPassword(Client : S70bject;
    Password : PAnsiChar) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Password | Pointer to Ansi String | In | 8 chars string |

Return value

- 0 : The Client is successfully connected (or was already connected).
- Other values : see the Errors Code List.

Remarks

A password accepted by a PLC is an 8 chars string, a greater password will be trimmed, and a smaller one will be "right space padded".

Cli_ClearSessionPassword

Description

Clears the password set for the current session (logout).

Declaration

```
int Cli_ClearSessionPassword(S70bject Client);
function Cli_ClearSessionPassword(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |

- 0 : The Client is successfully connected (or was already connected).
- Other values : see the Errors Code List.

Cli_GetProtection

Description

Gets the CPU protection level info.

Declaration

```
int Cli_GetProtection(S70bject Client, TS7Protection *pUsrData);
function Cli_GeProtection(Client : S70bject;
    pUsrData : PS7Protection) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| pUsrData | Pointer to struct | in | Address of the user Protection info buffer |

TS7Protection struct

```
typedef struct {
  word sch_schal;
  word sch_par;
  word sch rel;
  word bart_sch;
  word anl_sch;
} TS7Protection, *PS7Protection;
```

for Pascal and C# definition see snap7.pas and snap7.net.cs

S7Protection Values

| | Values | | |
|-----------|------------|--|--|
| sch_schal | 1, 2, 3 | Protection level set with the mode selector. | |
| sch_par | 0, 1, 2, 3 | Password level, 0 : no password | |
| sch_rel | 0, 1, 2, 3 | Valid protection level of the CPU | |
| bart_sch | 1, 2, 3, 4 | Mode selector setting (1:RUN, 2:RUN-P, 3:STOP, 4:MRES, 0:undefined or cannot be determined) | |
| anl_sch; | 0, 1, 2 | Startup switch setting (1:CRST, 2:WRST, 0:undefined, does not exist of cannot be determined) | |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Low level functions

Snap7 hides the IsoTCP underlying layer. With this function however, it's possible to exchange an IsoTCP telegram with a PLC.

| Function | Purpose |
|-----------------------|---|
| Cli_IsoExchangeBuffer | Exchanges a given S7 PDU (protocol data unit) with the CPU. |

Cli_IsoExchangeBuffer

Description

Exchanges a given S7 PDU (protocol data unit) with the CPU.

Declaration

```
int Cli_IsoExchangeBuffer(S70bject Client, void *pUsrData, int *Size);
function Cli_IsoExchangeBuffer (Client : S70bject; pUsrData : pointer,
   var Size : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| pUsrData | Pointer | ln | Address of the user buffer. |
| Size | Pointer to integer 32 | In | Buffer size available |
| | | Out | Reply telegram size |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

The S7 PDU supplied is encapsulated into an IsoTCP telegram then is sent to the CPU.

Finally, the S7 PDU is extracted from the reply telegram and is copied into the user buffer.

Look at **S7_types.h** for more info about S7 PDU.

No size check is performed: use a large enough buffer.

Miscellaneous functions

These are utility functions.

| Function | Purpose |
|------------------|---|
| Cli_GetExecTime | Returns the last job execution time in milliseconds. |
| Cli_GetLastError | Returns the last job result. |
| Cli_GetPduLength | Returns info about the PDU length (requested and negotiated). |
| Cli_ErrorText | Returns a textual explanation of a given error number. |

Cli_GetExecTime

Description

Returns the last job execution time in milliseconds.

Declaration

```
int Cli_GetExecTime(S70bject Client, int *Time);
function Cli_GetExecTime(Client : S70bject;
  var Time : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Time | Pointer to integer 32 | In | Address of the time variable |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Cli_GetLastError

Description

Returns the last job result.

Declaration

```
int Cli_GetLastError(S70bject Client, int *LastError);
function Cli_GetLastError(Client : S70bject;
   var LastError : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|-----------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| LastError | Pointer to integer 32 | ln | Address of the LastError variable |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Cli_GetPduLength

Description

Returns info about the PDU length.

Declaration

```
int Cli_GetPduLength(S70bject Client, int *Requested, int *Negotiated);
function Cli_GetPduLength(Client : S70bject;
   var Requested, Negotiated : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|------------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Requested | Pointer to integer 32 | In | Address of the PDU Req. variable |
| Negotiated | Pointer to integer 32 | In | Address of the PDU Neg. variable |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

During the S7 connection Client and Server (the PLC) negotiate the PDU length.

PDU requested can be modified with Cli_SetParam().

It's useful to know the PDU negotiated when we need to call **Cli_ReadMultivar()** or **Cli_WriteMultiVar()**.

All other data transfer functions handle by themselves this information and split automatically the telegrams if needed.

Cli_ErrorText

Description

Returns a textual explanation of a given error number.

Declaration

```
int Cli_ErrorText(int Error, char *Text, int TextLen);
function Cli_ErrorText(Error : integer, Text : PAnsiChar;
   TextLen : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|------------------------|------|---------------------------|
| Error | Integer 32 | ln | Error code |
| Text | Pointer to Ansi String | ln | Address of the char array |
| TextLen | Integer 32 | In | Size of the char array |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

This is a translation function, so there is no need of a client handle.

The messages are in (internet) English, all they are in s7_text.cpp.

Asynchronous functions

These functions are executed in a separate thread simultaneously to the execution of the caller program.

| Function | Purpose |
|------------------------|---|
| Cli_AsReadArea | Reads a data area from a PLC. |
| Cli_AsWriteArea | Writes a data area into a PLC. |
| Cli_AsDBRead | Reads a part of a DB from a PLC. |
| Cli_AsDBWrite | Writes a part of a DB into a PLC. |
| Cli_AsABRead | Reads a part of IPU area from a PLC. |
| Cli_AsABWrite | Writes a part of IPU area into a PLC. |
| Cli_AsEBRead | Reads a part of IPI area from a PLC. |
| Cli_AsEBWrite | Writes a part of IPI area into a PLC. |
| Cli_AsMBRead | Reads a part of Merkers area from a PLC. |
| Cli_AsMBWrite | Writes a part of Merkers area into a PLC. |
| Cli_AsTMRead | Reads timers from a PLC. |
| Cli_AsTMWrite | Write timers into a PLC. |
| Cli_AsCTRead | Reads counters from a PLC. |
| Cli_AsCTWrite | Write counters into a PLC. |
| Cli_AsListBlocksOfType | Returns the AG blocks list of a given type. |
| Cli_AsReadSZL | Reads a partial list of given ID and Index. |
| Cli_AsReadSZLList | Reads the list of partial lists available in the CPU. |
| Cli_AsFullUpload | Uploads a block from AG with Header and Footer infos. |
| Cli_AsUpload | Uploads a block from AG. |
| Cli_AsDownload | Download a block into AG. |
| Cli_AsDBGet | Uploads a DB from AG using DBRead. |
| Cli_AsDBFill | Fills a DB in AG with a given byte. |
| Cli_AsCopyRamToRom | Performs the Copy Ram to Rom action. |
| Cli_AsCompress | Performs the Compress action. |

Cli SetAsCallback

Description

Sets the user callback that the Client object has to call when the asynchronous data transfer is complete.

Declaration

```
int Cli_SetAsCallback(S70bject Client, pfn_CliCompletion pCompletion,
     void *usrPtr);

function Cli_SetAsCallback(Client : S70bject; pCompletion,
     usrPtr : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|-------------|---------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| pCompletion | Pointer to function | In | Pointer to the Callback function |
| usrPtr | Pointer | In | User pointer passed back |

Return value

- 0 : The function was accomplished with no errors.
- Other values: see the Errors Code List.

The expected callback is defined as:

```
typedef void (S7API *pfn_CliCompletion) (void *usrPtr, int opCode,
   int opResult);
```

Where STAPI is stdcall only for Windows.

This function must be present into your source code, so let's see also how is defined across other languages:

Pascal:

```
TS7CliCompletion = procedure(usrPtr : Pointer; opCode, opResult :
integer);
{$IFDEF MSWINDOWS}stdcall;{$ELSE}cdecl;{$ENDIF}
```

C#

```
public delegate void S7CliCompletion(IntPtr usrPtr, int opCode,
    int opResult);
```

usPtr is an optional parameter (meaning that it can be NULL) that is useful to switch the context from API-procedural to object-oriented (except for C#).

Let's suppose that we have a TStation class that uses a Client, **CliCompletion** must be a plain function (because the OS doesn't know anything about classes members).

Q: How can we instruct our Snap7Client to let him call our class member? A: Storing the class instance in usrPtr.

Examples:

C++

```
// Class definition
class TStation()
private:
   TS7Client *Client;
public:
    TStation();
    void TransferComplete(int opCode, int opResult);
};
// This is the plain function (API-procedural context)
void S7API CliCompletion(void *usrPtr, int opCode, int opResult)
    // Cast usrPtr to Station
    TStation *MyStation = (TStation *) usrPtr;
    // Call the member
    MyStation->TransferComplete(opCode, opResult);
}
// This is the TStation member (00 Context)
void TStation::TransferComplete(int opCode, int opResult)
    if (opResult==0)
        DoSomething();
    else
       DoSomethingElse();
TStation::TStation()
    // Client creation and callback set
    Client = new TS7Client();
    // Callback set
    Client->SetAsCallback(CliCompletion, this);
    // "this" parameter is the fingerprint of TStation instance.
}
```

Pascal

```
// Class definition
TStation = class
private
    Client : TS7Client;
public
    constructor Create;
   procedure TransferComplete(opCode, opResult : integer);
end;
// This is the plain function (API-procedural context)
procedure CliCompletion(usrPtr : pointer, opCode,
    opResult : integer);
{\$IFDEF MSWINDOWS} stdcall; {\$ELSE} cdecl; {\$ENDIF}
   // Cast usrPtr to Station and call the method
   TStation(usrPtr).TransferComplete(opCode, opResult);
end;
// This is the TStation member (OO Context)
procedure TStation.TransferComplete(opCode, opResult : integer);
begin
    if opResult=0 then
       DoSomething
    else
        DoSomethingElse;
end;
constructor TStation.Create;
begin
    // Client creation and callback set
    Client := TS7Client.Create;
    Client.SetAsCallback(CliCompletion, self);
    // "self" parameter is the fingerprint of TStation instance.
end;
```

C#

Here the thing is simpler, using a delegate we don't need to cast usrPtr.

Remarks

To disable the callback calling after an asynchronous job, call Cli_SetAsCallback with CompletionProc=NULL

Cli_CheckAsCompletion

Description

Checks if the current asynchronous job was done and terminates immediately.

Declaration

```
int Cli_CheckAsCompletion(S70bject Client, int *opResult);
function Cli_CheckAsCompletion(Client : S70bject;
  var opResult : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-----------------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| opResult | Pointer to Integer 32 | In | Operation Result |

Return value

| | Value | |
|---------------------|-------|--------------------------|
| JobComplete | 0 | Job was done |
| JobPending | 1 | Job in progress |
| errLibInvalidObject | -2 | Invalid handled supplied |

If Return value is JobComplete, **opResult** contains the function result, i.e. the same value that we would have if we had called the synchronous function.

Remarks

Use this function inside a **while cycle** only in conjunction with other operations and always inserting a small delay to avoid CPU waste time.

Wrong use of function : the cycle is wasting the CPU time, consider to use Cli_WaitAsCompletion.

```
while (Cli_CheckAsCompletion(MyClient, opResult)!=JobComplete)
{};
```

Correct use of function.

```
while (Cli_CheckAsCompletion(MyClient, opResult)!=JobComplete)
{
    DoSomething();
    Sleep(1);
};
```

Cli_WaitAsCompletion

Description

Waits until the current asynchronous job is done or the timeout expires.

Declaration

```
int Cli_WaitAsCompletion(S70bject Client, int Timeout);
function Cli_WaitAsCompletion(Client : S70bject;
   Timeout : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|----------------|------|--|
| Client | Native Integer | ln | The handle as return value of Cli_Create(), passed by value. |
| Timeout | Integer 32 | In | Operation Timeout (ms) |

Return value

This function returns the Job result, i.e. the same value that we would have if we had called the synchronous function.

- 0 : The asynchronous function was accomplished with no errors.
- 0x02200000 errCliJobTimeout if timeout expired.
- Other values : see the Errors Code List.

Remarks

This function uses native OS primitives (events, signals...) to avoid CPU time waste.

Cli AsReadArea

Description

This is the asynchronous counterpart of **Cli_ReadArea**. See it for the parameters explanation.

Declaration

```
int Cli_AsReadArea(S7Object Client, int Area, int DBNumber, int Start,
    int Amount, int WordLen, void *pUsrData);

function Cli_AsReadArea(Client : S7Object; Area, DBNumber, Start,
    Amount, WordLen : integer; pUsrData : pointer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsWriteArea

Description

This is the asynchronous counterpart of **Cli_WriteArea**. See it for the parameters explanation.

Declaration

```
int Cli_AsWriteArea(S70bject Client, int Area, int DBNumber, int Start,
    int Amount, int WordLen, void *pUsrData);

function Cli_AsWriteArea(Client : S70bject; Area, DBNumber, Start,
    Amount, WordLen : integer; pUsrData : pointer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsDBRead

Description

This is the asynchronous counterpart of **Cli_DBRead**. See it for the parameters explanation.

Declaration

```
int Cli_AsDBRead(S7Object Client, int DBNumber, int Start, int Size,
    void *pUsrData);

function Cli_AsDBRead(Client : S7Object; DBNumber, Start,
    Size : integer; pUsrData : pointer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values: see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsDBWrite

Description

This is the asynchronous counterpart of **Cli_DBWrite**. See it for the parameters explanation.

Declaration

```
int Cli_AsDBWrite(S7Object Client, int DBNumber, int Start, int Size,
    void *pUsrData);

function Cli_AsDBWrite(Client : S7Object; DBNumber, Start,
    Size : integer; pUsrData : pointer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli AsABRead

Description

This is the asynchronous counterpart of **Cli_ABRead**. See it for the parameters explanation.

Declaration

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsABWrite

Description

This is the asynchronous counterpart of **Cli_ABWrite**. See it for the parameters explanation.

Declaration

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli AsEBRead

Description

This is the asynchronous counterpart of **Cli_EBRead.** See it for the parameters explanation.

Declaration

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli AsEBWrite

Description

This is the asynchronous counterpart of **Cli_EBWrite**. See it for the parameters explanation.

Declaration

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsMBRead

Description

This is the asynchronous counterpart of **Cli_MBRead.** See it for the parameters explanation.

Declaration

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli AsMBWrite

Description

This is the asynchronous counterpart of **Cli_MBWrite**. See it for the parameters explanation.

Declaration

```
int Cli_AsMBWrite(S70bject Client, int Start, int Size, void *pUsrData);
function Cli_AsMBWrite(Client : S70bject; Start,
    Size : integer; pUsrData : pointer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli AsTMRead

Description

This is the asynchronous counterpart of **Cli_TMRead.** See it for the parameters explanation.

Declaration

```
int Cli_AsTMRead(S70bject Client, int Start, int Amount, void *pUsrData);
function Cli_AsTMRead(Client : S70bject; Start,
    Amount : integer; pUsrData : pointer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli AsTMWrite

Description

This is the asynchronous counterpart of **Cli_TMWrite.** See it for the parameters explanation.

Declaration

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsCTRead

Description

This is the asynchronous counterpart of **Cli_CTRead.** See it for the parameters explanation.

Declaration

```
int Cli_AsCTRead(S70bject Client, int Start, int Amount, void *pUsrData);
function Cli_AsCTRead(Client : S70bject; Start,
    Amount : integer; pUsrData : pointer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsCTWrite

Description

This is the asynchronous counterpart of **Cli_CTWrite.** See it for the parameters explanation.

Declaration

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsListBlocksOfType

Description

This is the asynchronous counterpart of **Cli_ListBlocksOfType**. See it for the parameters explanation.

Declaration

```
int Cli_AsListBlocksofType(S70bject Client, int BlockType,
    TS7BlocksOfType *pUsrData, int *ItemsCount);

function Cli_AsListBlocksOfType(Client : S70bject;
    BlockType : integer; pUsrData : PS7BlocksOfType;
    var ItemsCount : integer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli AsReadSZL

Description

This is the asynchronous counterpart of **Cli_ReadSZL**. See it for the parameters explanation.

Declaration

```
int Cli_AsReadSZL(S7Object Client, int ID, int Index,
     TS7SZL *pUsrData, int *Size);

function Cli_AsReadSZL(Client : S7Object; ID, Index : integer;
    pUsrData : PS7SZL; var Size : integer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsReadSZLList

Description

This is the asynchronous counterpart of **Cli_ReadSZLList**. See it for the parameters explanation.

Declaration

```
int Cli_AsReadSZLList(S70bject Client, TS7SZLList *pUsrData,
    int *ItemsCount);

function Cli_AsReadSZLList(Client : S70bject; pUsrData : PS7SZLList;
    var ItemsCount : integer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsFullUpload

Description

This is the asynchronous counterpart of **Cli_FullUpload**. See it for the parameters explanation.

Declaration

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsUpload

Description

This is the asynchronous counterpart of **Cli_Upload**. See it for the parameters explanation.

Declaration

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsDownload

Description

This is the asynchronous counterpart of **Cli_Download**. See it for the parameters explanation.

Declaration

```
int Cli_AsDownload(S70bject Client, int BlockNum, void *pUsrData, int
*Size);

function Cli_AsDownload(Client : S70bject; BlockNum : integer;
    pUsrData : pointer; var Size : integer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli AsDBGet

Description

This is the asynchronous counterpart of **Cli_DBGet.** See it for the parameters explanation.

Declaration

```
int Cli_AsDBGet(S70bject Client, int DBNumber, void *pUsrData, int *Size);
function Cli_AsDBGet(Client : S70bject; DBNumber : integer;
   pUsrData : pointer; var Size : integer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli AsDBFill

Description

This is the asynchronous counterpart of **Cli_DBFill**. See it for the parameters explanation.

Declaration

```
int Cli_AsDBFill(S70bject Client, int DBNumber, int FillChar);
function Cli_AsDBFill(Client : S70bject; DBNumber : integer;
    FillChar : integer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsCopyRamToRom

Description

This is the asynchronous counterpart of **Cli_CopyRamToRom**. See it for the parameters explanation.

Declaration

```
int Cli_AsCopyRamToRom(S70bject Client, int Timeout);
function Cli_AsCopyRamToRom(Client : S70bject; Timeout : integer) :
integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

Cli_AsCompress

Description

This is the asynchronous counterpart of **Cli_Compress.** See it for the parameters explanation.

Declaration

```
int Cli_AsCompress(S70bject Client, int Timeout);
function Cli_AsCompress(Client : S70bject; Timeout : integer) : integer;
```

Return value

- 0 : The Asynchronous Job was successfully started.
- 0x00300000 (**errCliJobPending**) : Another job is running.
- Other values : see the Errors Code List.

Remarks

The function starts the job and terminates immediately. To know the job completion you can use one of the above functions.

If the data size to exchange is lesser or equal than the PDU negotiated it's preferable to use the Synchronous function.

Server API Reference

Administrative functions

These functions allow controlling the behavior a Server Object.

| Function | Purpose |
|--------------|--|
| Srv_Create | Creates a Server Object. |
| Srv_Destroy | Destroys a Server Object. |
| Srv_StartTo | Starts a Server Object onto a given IP Address. |
| Srv_Start | Starts a Server Object onto the default adapter. |
| Srv_Stop | Stops the Server. |
| Srv_GetParam | Reads an internal Server parameter. |
| Srv_SetParam | Writes an internal Server Parameter. |

Srv_Create

Description

Creates a Server and returns its handle, which is the reference that you have to use every time you refer to that Server.

The maximum number of Servers that you can create depends only on the system memory amount and on the network adapters amount.

Declaration

```
S70bject Srv_Create();
function Srv Create : S70bject;
```

Parameters

No parameters

Example

```
S70bject Server; // Declaration

Server=Srv_Create(); // Creation

// Do something

Srv_Destroy(Server); // Destruction
```

Remarks

The handle is a memory pointer, so its size varies depending on the platform (32 or 64 bit). If you use the wrappers provided it is already declared as native integer, otherwise you can store it into a "pointer type" var.

Simply store it, it should not be changed ever.

Srv_Destroy

Description

Destroy a Server of given handle.

Before destruction the Server is stopped, all clients disconnected and all shared memory blocks released.

Declaration

```
void Srv_Destroy(S70bject *Server);
procedure Srv_Destroy(var Server : S70bject);
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by reference. |

Example

```
S70bject Server;  // Declaration

Server=Srv_Create(); // Creation

// Do something

Srv_Destroy(Server); // Destruction
```

Remarks

The handle is passed by reference and it's set to NULL by the function. This allows you to call Srv_Destroy() more than once without worrying about memory exceptions.

Srv_GetParam

Description

Reads an internal Server object parameter.

Declaration

```
int Srv_GetParam(S70bject Server, int ParamNumber, void *pValue);
function Srv_GetParam(Server : S70bject; ParamNumber : integer;
    pValue : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|-------------|----------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |
| ParamNumber | Integer | ln | Parameter number. |
| pValue | Pointer | ln | Pointer to the variable that will receive the parameter value. |

Return value

- 0 : The parameter was successfully read.
- Other values : see the Errors Code List.

Since the couple GetParam/SetParam is present in all three Snap7 objects, there is a detailed description of them (*Internal parameters*).

Srv_SetParam

Description

Sets an internal Server object parameter.

Declaration

```
int Srv_SetParam(S70bject Server, int ParamNumber, void *pValue);
function Srv_SetParam(Server : S70bject; ParamNumber : integer;
    pValue : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|-------------|----------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |
| ParamNumber | Integer | ln | Parameter number. |
| pValue | Pointer | ln | Pointer to the variable that contains the parameter value. |

Return value

- 0 : The parameter was successfully set.
- Other values : see the Errors Code List.

Since the couple GetParam/SetParam is present in all three Snap7 objects, there is a detailed description of them (*Internal parameters*).

Srv_StartTo

Description

Starts the server and binds it to the specified IP address and the IsoTCP port.

Declaration

```
int Srv_StartTo(S70bject Server, const char *Address);
function Srv_StartTo(Client : S70bject; Address : PAnsiChar) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|------------------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |
| Address | Pointer to Ansi String | ln | Adapter IPV4 Address ex. "192.168.1.12" (1) |

(1) If "0.0.0.0" is supplied, the default adapter is used.

- 0 : The Server is successfully started (or was already running).
- Other values : see the Errors Code List.

Srv_Start

Description

Starts the server and binds it to the IP address specified in the previous call of **Srv_StartTo()**.

Declaration

```
int Srv_Start(S70bject Server);
function Srv_Start(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Server | Native Integer | In | The handle as return value of Srv_Create(), passed by value. |

Return value

- 0 : The Server is successfully started (or was already running).
- Other values : see the Errors Code List.

Remarks

If Srv_StartTo() was not previously called, "0.0.0.0" is assumed as IP address.

Srv_Stop

Description

Stops the server, disconnects gracefully all clients, destroys al S7 workers and unbinds the listener socket from its address.

Declaration

```
int Srv_Stop(S70bject Server);
function Srv_Stop(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Server | Native Integer | In | The handle as return value of Srv_Create(), passed by value. |

- 0 : The Server is successfully stopped (or was already stopped).
- Other values : see the Errors Code List.

Shared memory functions

These functions allow to share data between the user application and the server.

| Function | Purpose | |
|--------------------|---|--|
| Srv_RegisterArea | Shares a given memory area with the server. | |
| Srv_UnRegisterArea | "Unshares" a memory area previously shared. | |
| Srv_LockArea | Locks a shared memory area. | |
| Srv_UnlockArea | Unlocks a previously locked shared memory area. | |

Srv_RegisterArea

Description

Shares a memory area with the server. That memory block will be visible by the clients.

Declaration

```
int Srv_RegisterArea(S70bject Server, int AreaCode, word Index,
    void *pUsrData, int Size);

function Srv_RegisterArea(Server : S70bject; AreaCode : integer;
    Index : word; pUsrData : pointer; Size : integer) : integer;
```

Parameters

| | Туре | Dir. | Mean |
|----------|------------------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |
| AreaCode | integer 32 | ln | Area identifier. |
| Index | integer 16 | ln | DB Number if Area = srvAreaDB, otherwise is ignored. |
| pUsrData | Pointer to memory area | In | Address of user buffer. |
| Size | integer 32 | In | Size of user buffer |

AreaCode values

| | Value | Mean |
|----------|-------|------------------|
| S7AreaPE | 0 | Process Inputs. |
| S7AreaPA | 1 | Process Outputs. |
| S7AreaMK | 2 | Merkers. |
| S7AreaCT | 3 | Timers |
| S7AreaTM | 4 | Counters. |
| S7AreaDB | 5 | DB |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Srv_UnRegisterArea

Description

"Unshares" a memory area previously shared with Srv_RegisterArea(). That memory block will be no longer visible by the clients.

Declaration

```
int Srv_UnregisterArea(S70bject Server, int AreaCode, word Index);
function Srv_UnregisterArea(Server : S70bject; AreaCode : integer;
   Index : word) : integer;
```

Parameters

| | Туре | Dir. | Mean |
|----------|----------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |
| AreaCode | integer 32 | ln | Area identifier. |
| Index | integer 16 | ln | DB Number if Area = srvAreaDB, otherwise is ignored. |

AreaCode values

| | Value | Mean |
|----------|-------|------------------|
| S7AreaPE | 0 | Process Inputs. |
| S7AreaPA | 1 | Process Outputs. |
| S7AreaMK | 2 | Merkers. |
| S7AreaCT | 3 | Timers |
| S7AreaTM | 4 | Counters. |
| S7AreaDB | 5 | DB |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Srv_LockArea

Description

Locks a shared memory area.

Declaration

```
int Srv_LockArea(S70bject Server, int AreaCode, word Index);
function Srv_LockArea(Server : S70bject; AreaCode : integer;
   Index : word) : integer;
```

Parameters

| | Туре | Dir. | Mean |
|----------|----------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |
| AreaCode | integer 32 | In | Area identifier. |
| Index | integer 16 | ln | DB Number if Area = srvAreaDB, otherwise is ignored. |

AreaCode values

| | Value | Mean |
|----------|-------|------------------|
| S7AreaPE | 0 | Process Inputs. |
| S7AreaPA | 1 | Process Outputs. |
| S7AreaMK | 2 | Merkers. |
| S7AreaCT | 3 | Timers |
| S7AreaTM | 4 | Counters. |
| S7AreaDB | 5 | DB |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Srv_UnlockArea

Description

Unlocks a previously locked shared memory area.

Declaration

```
int Srv_UnlockArea(S70bject Server, int AreaCode, word Index);
function Srv_UnockArea(Server : S70bject; AreaCode : integer;
   Index : word) : integer;
```

Parameters

| | Туре | Dir. | Mean |
|----------|----------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |
| AreaCode | integer 32 | ln | Area identifier. |
| Index | integer 16 | ln | DB Number if Area = srvAreaDB, otherwise is ignored. |

AreaCode values

| | Value | Mean |
|----------|-------|------------------|
| S7AreaPE | 0 | Process Inputs. |
| S7AreaPA | 1 | Process Outputs. |
| S7AreaMK | 2 | Merkers. |
| S7AreaCT | 3 | Timers |
| S7AreaTM | 4 | Counters. |
| S7AreaDB | 5 | DB |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Control flow functions

These functions allow to setup/handle the events generated by a server.

| Function | Purpose | | |
|-----------------------|---|--|--|
| Srv_SetEventsCallback | Sets the user callback that the Server object has to call when an event is created. | | |
| Srv_GetMask | Reads the specified filter mask. | | |
| Srv_SetMask | Writes the specified filter mask. | | |
| Srv_PickEvent | Extracts an event (if available) from the Events queue. | | |
| Srv_ClearEvents | Empties the Event queue. | | |

Srv_SetEventsCallback

Description

Sets the user callback that the Server object has to call when an event is created.

Declaration

Parameters

| | Туре | Dir. | |
|-----------|---------------------|------|--|
| Server | Native Integer | In | The handle as return value of Srv_Create(), passed by value. |
| pCallBack | Pointer to function | In | Pointer to the Callback function |
| usrPtr | Pointer | In | User pointer passed back |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

The expected callback is defined as:

```
typedef void (S7API *pfn_SrvCallBack) (void * usrPtr, PSrvEvent PEvent,
   int Size);
```

Where STAPI is stdcall only for Windows.

And PSrvEvent is a pointer to TSrvEvent defined as follow:

snap7.net.cs and snap7.pas contain the C# and Pascal definition for this struct.

usPtr is an optional parameter (meaning that it can be NULL) that is useful to switch the context from API-procedural to object-oriented (except for C#).

Size is the Event size (for a future backward compatibility).

This function must be present into your source code, so let's see also how is defined across other languages:

Pascal:

```
TSrvCallBack = procedure(usrPtr : pointer; PEvent : PSrvEvent;
    Size : integer);
{$IFDEF MSWINDOWS}stdcall;{$ELSE}cdecl;{$ENDIF}

C#

public delegate void TSrvCallback(IntPtr usrPtr, ref USrvEvent Event,
    int Size);
```

Remarks

The call of user Callback is subject to mask filtering (see Snap7Server **Control flow** chapter for further information)

To clear the Callback, call this function with pCallBack=NULL

Srv_GetMask

Description

Reads the specified filter mask.

Declaration

```
int Srv_GetMask(S70bject Server, int MaskKind, longword *Mask);
function Srv_GetMask(Server : S70bject; MaskKind : integer;
    var Mask : longword) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|------------------------|------|--|
| Server | Native Integer | In | The handle as return value of Srv_Create(), passed by value. |
| MaskKind | Integer | In | Kind of the Mask. |
| Mask | Pointer to unsigned 32 | In | Pointer to the variable that will receive the mask value. |

MaskKind values

| | Value | Mean |
|---------|-------|------------|
| mkEvent | 0 | Event Mask |
| mkLog | 1 | Log Mask |

- 0 : The mask was successfully read.
- Other values : see the Errors Code List.

Srv_SetMask

Description

Writes the specified filter mask.

Declaration

```
int Srv_SetMask(S70bject Server, int MaskKind, longword Mask);
function Srv_SetMask(Server : S70bject; MaskKind : integer;
    Mask : longword) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|---------------------|------|--|
| Server | Native Integer | In | The handle as return value of Srv_Create(), passed by value. |
| MaskKind | Integer | In | Kind of the Mask. |
| Mask | Unsigned integer 32 | In | Value of the Mask. |

MaskKind values

| | Value | Mean |
|---------|-------|------------|
| mkEvent | 0 | Event Mask |
| mkLog | 1 | Log Mask |

- 0 : The mask was successfully set.
- Other values : see the Errors Code List.

Srv_PickEvent

Description

Extracts an event (if available) from the Events queue.

Declaration

```
int Srv_PickEvent(S70bject Server, TSrvEvent *pEvent,
    int *EvtReady);

function Srv_PickEvent(Server : S70bject;
   var Event : TSrvEvent; var EvtReady : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-----------------------|------|--|
| Server | Native Integer | In | The handle as return value of Srv_Create(), passed by value. |
| pEvent | Pointer to struct | ln | Address of user Event variable |
| EvtReady | Pointer to Integer 32 | In | Address of user EvtReady var. |

If an Event was available EvtReady=1 otherwise EvtReady=0.

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

see Snap7Server **Control flow** chapter for further information.

Object-oriented wrappers expose a more convenient bool function.

Srv_ClearEvents

Description

Empties the Event queue.

Declaration

```
int Srv_ClearEvents(S70bject Client);
function Srv_ClearEvents(Client : S70bject);
```

Parameters

| | Туре | Dir. | |
|--------|----------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Miscellaneous functions

These are utility functions.

| Function | Purpose | |
|------------------|--|--|
| Srv_GetStatus | Returns the last job execution time in milliseconds. | |
| Srv_SetCpuStatus | Returns the last job result. | |
| Srv_EventText | Returns a textual explanation of a given event. | |
| Srv_ErrorText | Returns a textual explanation of a given error number. | |

Srv_GetStatus

Description

Reads the server status, the Virtual CPU status and the number of the clients connected.

Declaration

```
int Srv_GetStatus($70bject Server, int *ServerStatus, int *CpuStatus,
   int *ClientsCount);

function Srv_GetStatus(Server : $70bject; var ServerStatus,
   CpuStatus, ClientsCount : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|--------------|-----------------------|------|---|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |
| ServerStatus | Pointer to Integer 32 | ln | Pointer to the variable that will receive the Server Status. |
| CpuStatus | Pointer to Integer 32 | ln | Pointer to the variable that will receive the Virtual CPU Status. |
| ClientsCount | Pointer to Integer 32 | ln | Pointer to the variable that will receive the Clients count. |

ServerStatus values

| | Value | Mean |
|------------|-------|------------------------|
| SrvStopped | 0 | The Server is stopped. |
| SrvRunning | 1 | The Server is Running. |
| SrvError | 2 | Server Error. |

CpuStatus values

| | Value | Mean |
|--------------------|-------|-------------|
| S7CpuStatusUnknown | 0x00 | Unknown. |
| S7CpuRun | 0x08 | CPU in RUN |
| S7CpuStop | 0x04 | CPU in Stop |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remark

The CPU status can be changed by a client calling the related S7 Control function (Cold Start/ Warm Start / Stop) or programmatically, server side, calling the function **Srv_SetCpuStatus()**.

Srv_SetCpuStatus

Description

Sets the Virtual CPU status.

Declaration

```
int Srv_SetCpuStatus(S70bject Server, int CpuStatus);
function Srv_SetCpuStatus(Server : S70bject;
    CpuStatus : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|-----------|----------------|------|--|
| Server | Native Integer | ln | The handle as return value of Srv_Create(), passed by value. |
| CpuStatus | Integer 32 | ln | Value of Virtual CPU Status. |

CpuStatus values

| | Value | Mean |
|--------------------|-------|-------------|
| S7CpuStatusUnknown | 0x00 | Unknown. |
| S7CpuRun | 0x08 | CPU in RUN |
| S7CpuStop | 0x04 | CPU in Stop |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Srv_ErrorText

Description

Returns a textual explanation of a given error number.

Declaration

```
int Srv_ErrorText(int Error, char *Text, int TextLen);
function Srv_ErrorText(Error : integer, Text : PAnsiChar;
   TextLen : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|------------------------|------|---------------------------|
| Error | Integer 32 | In | Error code |
| Text | Pointer to Ansi String | In | Address of the char array |
| TextLen | Integer 32 | In | Size of the char array |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

This is a translation function, so there is no need of a Server handle.

The messages are in (internet) English, all they are in s7_text.cpp.

Srv_EventText

Description

Returns a textual explanation of a given event.

Declaration

```
int Srv_EventText(TSrvEvent *Event, char *Text, int TextLen);
function Srv_EventText(var Event : TSrvEvent, Text : PAnsiChar;
   TextLen : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|------------------------|------|--------------------------------|
| Event | Pointer to struct | In | Address of user Event variable |
| Text | Pointer to Ansi String | ln | Address of the char array |
| TextLen | Integer 32 | In | Size of the char array |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Remarks

This is a translation function, so there is no need of a Server handle.

The messages are in (internet) English, all they are in s7_text.cpp.

The event string is formatted as follow:

<Date and time><Sender><Description>[<Parameters>][<Result>]

This is an example:

```
2013-06-25 15:39:25 [192.168.0.70] Read SZL request, ID:0x0424 INDEX:0x0000 --> OK
```

Partner API Reference

Administrative functions

These functions allow controlling the behavior a Partner Object.

| Function | Purpose | | |
|---------------------|---|--|--|
| Par_Create | Creates a Partner Object. | | |
| Par_Destroy | Destroys a Partner Object. | | |
| Par_StartTo | Starts a Partner Object onto a given IP Address. | | |
| Par_Start | Starts a Partner Object onto the previous parameters supplied. | | |
| Par_Stop | Stops the Partner. | | |
| Par_GetParam | Reads an internal Partner parameter. | | |
| Par_SetParam | Writes an internal Partner Parameter. | | |
| Par_SetSendCallback | Sets the user callback that the Partner object has to call when the asynchronous data sent is complete. | | |
| Par_SetRecvCallback | Sets the user callback that the Partner object has to call when a data packet is incoming. | | |

Par_Create

Description

Creates a Partner and returns its handle, which is the reference that you have to use every time you refer to that Partner.

Declaration

```
S70bject Par_Create(int Active);
function Par_Create : S70bject;
```

Parameters

| | Туре | Dir. | |
|--------|---------|------|---|
| Active | Integer | ln | 0 : A Passive Partner will be created. 1 : An Active partner will be created. |

Example

```
S70bject Partner; // Declaration

Partner=Par_Create(1); // Active Partner Creation

// Do something

Par Destroy(Partner); // Destruction
```

Remarks

The handle is a memory pointer, so its size varies depending on the platform (32 or 64 bit). If you use the wrappers provided it is already declared as native integer, otherwise you can store it into a "pointer type" var.

Simply store it, it should not be changed ever.

Par_Destroy

Description

Destroy a Partner of given handle.

Before destruction the Partner is stopped, all clients disconnected and all shared memory blocks released.

Declaration

```
void Par_Destroy(S70bject *Partner);
procedure Par_Destroy(var Partner : S70bject);
```

Parameters

| | Туре | Dir. | |
|---------|----------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by reference. |

Example

```
S70bject Partner; // Declaration

Partner=Par_Create(); // Creation

// Do something

Par_Destroy(Partner); // Destruction
```

Remarks

The handle is passed by reference and it's set to NULL by the function. This allows you to call Par_Destroy() more than once without worrying about memory exceptions.

Par_GetParam

Description

Reads an internal Partner object parameter.

Declaration

```
int Par_GetParam(S70bject Partner, int ParamNumber, void *pValue);
function Par_GetParam(Partner : S70bject; ParamNumber : integer;
    pValue : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|-------------|----------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| ParamNumber | Integer | ln | Parameter number. |
| pValue | Pointer | ln | Pointer to the variable that will receive the parameter value. |

Return value

- 0 : The parameter was successfully read.
- Other values : see the Errors Code List.

Since the couple GetParam/SetParam is present in all three Snap7 objects, there is a detailed description of them (*Internal parameters*).

Par_SetParam

Description

Sets an internal Partner object parameter.

Declaration

```
int Par_SetParam(S70bject Partner, int ParamNumber, void *pValue);
function Par_SetParam(Partner : S70bject; ParamNumber : integer;
    pValue : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|-------------|----------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| ParamNumber | Integer | ln | Parameter number. |
| pValue | Pointer | ln | Pointer to the variable that contains the parameter value. |

Return value

- 0 : The parameter was successfully set.
- Other values : see the Errors Code List.

Since the couple GetParam/SetParam is present in all three Snap7 objects, there is a detailed description of them (*Internal parameters*).

Par_StartTo

Description

Starts the Partner and binds it to the specified IP address and the IsoTCP port.

Declaration

Parameters

| Туре | | Dir. | |
|-------------------------------------|-----------------------------|------|--|
| Partner | Native Integer | In | The handle as return value of Par_Create(), passed by value. |
| LocalAddress Pointer to Ansi String | | In | PC host IPV4 Address |
| RemoteAddress | Pointer to Ansi String | | PLC IPV4 Address |
| LocTsap | Unsigned Integer 16 | | Local TSAP |
| RemTsap | temTsap Unsigned Integer 16 | | PLC TSAP |

(1) If "0.0.0.0" is supplied, the default adapter is used.

Return value

- 0 : The Partner is successfully started (or was already running).
- Other values : see the Errors Code List.

Remark

See § **Snap7Partner->The Snap7 Model** for further information.

Par_Start

Description

Starts the Partner and binds it to the parameters specified in the previous call of **Par_StartTo()**.

Declaration

```
int Par_Start(S70bject Partner);
function Par_Start(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|----------------|------|--|
| Partner | Native Integer | In | The handle as return value of Par_Create(), passed by value. |

Return value

- 0 : The Partner is successfully started (or was already running).
- Other values : see the Errors Code List.

Remarks

This function can be called only after a previous Par_StartTo() which internally sets Addresses, and TSAPs.

Par_Stop

Description

Stops the Partner, disconnects gracefully the remote partner.

Declaration

```
int Par_Stop(S70bject Partner);
function Par_Stop(Client : S70bject) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|----------------|------|--|
| Partner | Native Integer | In | The handle as return value of Par_Create(), passed by value. |

- 0 : The Partner is successfully stopped (or was already stopped).
- Other values : see the Errors Code List.

Par_SetSendCallback

Description

Sets the user callback that the Partner object has to call when the asynchronous data sent is complete.

Declaration

```
int Par_SetSendCallback(S70bject Partner, pfn_ParSendCompletion
pCompletion,
    void *usrPtr);

function Par_SetSendCallback(Partner : S70bject; pCompletion,
    usrPtr : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|-------------|---------------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| pCompletion | Pointer to function | In | Pointer to the Callback function |
| usrPtr | Pointer | In | User pointer passed back |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

The expected callback is defined as:

```
typedef void (S7API *pfn_ParSendCompletion) (void *usrPtr,
   int opResult);
Where S7API is stdcall only for Windows.
```

This function must be present into your source code, so let's see also how is defined across other languages:

Pascal:

```
TParBSendCompletion = procedure(usrPtr : Pointer;
    opResult : integer);
{$IFDEF MSWINDOWS}stdcall;{$ELSE}cdecl;{$ENDIF}
C#
```

```
public delegate void S7ParSendCompletion(IntPtr usrPtr,
    int opResult);
```

usPtr is an optional parameter (meaning that it can be NULL) that is useful to switch the context from API-procedural to object-oriented (except for C#).

See **Partner Applications** for an example of callback use.

Par_SetRecvCallback

Description

Sets the user callback that the Partner object has to call when a data packet is incoming.

Declaration

```
int Par_SetRecvCallback(S70bject Partner, pfn_ParRecvCallback
pCompletion,
    void *usrPtr);

function Par_SetRecvCallback(Partner : S70bject; pCompletion,
    usrPtr : pointer) : integer;
```

Parameters

| | Туре | Dir. | |
|-------------|---------------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| pCompletion | Pointer to function | In | Pointer to the Callback function |
| usrPtr | Pointer | In | User pointer passed back |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

The expected callback is defined as:

```
typedef void (S7API *pfn_ParRecvCallback) (void *usrPtr,
   int opResult, longword R_ID, void *pData, int Size);
Where S7API is stdcall only for Windows.
```

This function must be present into your source code, so let's see also how is defined

Pascal:

across other languages:

```
TParRecvCallback = procedure(usrPtr : Pointer; opResult : integer;
    R_ID : longword; pData : Pointer; Size : integer);
{$IFDEF MSWINDOWS}stdcall;{$ELSE}cdecl;{$ENDIF}
```

C#

```
public delegate void S7ParSendCompletion(IntPtr usrPtr,
    int opResult, uint R ID, IntPtr pData, int Size);
```

usPtr is an optional parameter (meaning that it can be NULL) that is useful to switch the context from API-procedural to object-oriented (except for C#).

pData points to the internal Partner buffer.

Size is the amount (bytes) of the incoming packet.

opResult is the transfer job result, 0 : ok, other see Error Code List.

Data Transfer functions

These functions allow the Partner to exchange data with its counterpart into a PLC.

| Function | Purpose |
|----------------------------|--|
| Par_BSend | Sends a data packet to the partner. |
| Par_AsBSend | Sends an asynchronous data packet to the partner. |
| Par_CheckAsBSendCompletion | Checks if the current asynchronous job was completed. |
| Par_WaitAsBSendCompletion | Waits until the current asynchronous send job is done. |
| Par_BRecv | Receives a data packet from the partner. |
| Par_CheckAsBRecvCompletion | Checks if a packed received was received. |

Par_BSend

Description

Sends a data packet to the partner. This function is synchronous, i.e. it terminates when the transfer job (send+ack) is complete.

Declaration

```
int Par_BSend(S70bject Partner, longword R_ID, void *pUsrData, int Size);
function Par_BSend(Partner : S70bject; R_ID : longword;
   pUsrData : Pointer; Size : integer) : integer;
```

Parameters

| | Туре | Dir. | Mean |
|----------|------------------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| R_ID | unsigned integer 32 | ln | Routing User parameter. |
| pUsrData | Pointer to memory area | ln | Address of user buffer. |
| Size | integer | ln | Size (byte) of the user buffer |

R_ID is a routing parameter : the same value must be supplied to the BRecv FB.

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Par_AsBSend

Description

Sends a data packet to the partner. This function is asynchronous, i.e. it terminates immediately, a completion method is needed to know when the transfer is complete.

Declaration

```
int Par_AsBSend(S70bject Partner, longword R_ID, void *pUsrData,
   int Size);

function Par_AsBSend(Partner : S70bject; R_ID : longword;
   pUsrData : Pointer; Size : integer) : integer;
```

Parameters

| | Туре | Dir. | Mean |
|----------|------------------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| R_ID | unsigned integer 32 | In | Routing User parameter. |
| pUsrData | Pointer to memory area | In | Address of user buffer. |
| Size | integer | In | Size (byte) of the user buffer |

R_ID is a routing parameter : the same value must be supplied to the BRecv FB.

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Par_CheckAsBSendCompletion

Description

Checks if the current asynchronous send job was completed and terminates immediately.

Declaration

```
int Par_CheckAsCompletion(S70bject Partner, int *opResult);
function Par_CheckAsCompletion(Partner : S70bject;
  var opResult : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|-----------------------|------|--|
| Partner | Native Integer | In | The handle as return value of Par_Create(), passed by value. |
| opResult | Pointer to Integer 32 | In | Operation Result |

Return value

| | Value | |
|---------------------|-------|--------------------------|
| JobComplete | 0 | Job was done |
| JobPending | 1 | Job in progress |
| errLiblnvalidObject | -2 | Invalid handled supplied |

If Return value is JobComplete, **opResult** contains the function result, i.e. the same value that we would have if we had called the synchronous function.

Remarks

Use this function inside a **while cycle** only in conjunction with other operations and always inserting a small delay to avoid CPU waste time.

Wrong use of function: the cycle is wasting the CPU time, consider to use Par_WaitAsBSendCompletion.

```
while (Par_CheckAsBSendCompletion(MyPartner, opResult)!=JobComplete)
{};
```

Correct use of function .

```
while (Par_CheckAsBSendCompletion(MyPartner, opResult)!=JobComplete)
{
    DoSomething();
    Sleep(1);
};
```

Par_WaitAsBSendCompletion

Description

Waits until the current asynchronous send job is done or the timeout expires.

Declaration

```
int Par_WaitAsBSendCompletion(S70bject Partner, longword Timeout);
function Par_WaitAsBSendCompletion(Partner : S70bject;
   Timeout : longword) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|---------------------|------|--|
| Partner | Native Integer | In | The handle as return value of Par_Create(), passed by value. |
| Timeout | Unsigned Integer 32 | In | Operation Timeout (ms) |

Return value

This function returns the Job result, i.e. the same value that we would have if we had called the synchronous function.

- 0 : The asynchronous function was accomplished with no errors.
- 0x00B00000 **errParSendTimeout** if timeout expired.
- Other values : see the Errors Code List.

Remarks

This function uses native OS primitives (events, signals...) to avoid CPU time waste.

Par_BRecv

Description

Receives a data packet from the partner. This function is synchronous, it waits until a packet is received or the timeout supplied expires.

Declaration

```
int Par_BRecv(S7Object Partner, longword *R_ID, void *pUsrData,
    int *Size, longword Timeout);

function Par_BRecv(Partner : S7Object; var R_ID : longword;
    pUsrData : Pointer; var Size : integer; Timeout : longword) : integer;
```

Parameters

| | Туре | Dir. | Mean |
|----------|--------------------------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| R_ID | Pointer to unsigned integer 32 | ln | Address of Routing User parameter. |
| pUsrData | Pointer to memory area | ln | Address of user buffer. |
| Size | Pointer to integer 32 | In | Size (byte) of received packet |
| Timeout | Unsigned Integer 32 | ln | Operation Timeout (ms) |

R_ID is the routing parameter that the remote partner supplied to its BSend FB.

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Par_CheckAsBRecvCompletion

Description

Checks if a packed received was received.

Declaration

```
int Par_CheckAsBRecvCompletion(S70bject Partner, int *opResult,
    longword *R_ID, void *pData, int *Size);

function Par_CheckAsBRecvCompletion(Partner : S70bject;
    var opResult : integer; var R_ID : longword; pData : Pointer;
    var Size : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|--------------------------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| opResult | Pointer to Integer 32 | In | Operation Result |
| R_ID | Pointer to unsigned integer 32 | ln | Address of Routing User parameter. |
| pData | Pointer to memory area | ln | Address of packet buffer. |
| Size | Pointer to integer 32 | In | Size (byte) of received packet |

Return value

| | Value | |
|---------------------|-------|--------------------------|
| JobComplete | 0 | Packet ready |
| JobPending | 1 | Packet not ready |
| errLiblnvalidObject | -2 | Invalid handled supplied |

If Return value is JobComplete, **opResult** contains the function result, i.e. the same value that we would have if we had called the synchronous function.

Remarks

opResult, R_ID, pData and Size will contain valid values only if a packet was received, i.e. Return value = JobComplete.

Miscellaneous functions

These are utility functions.

| Function | Purpose |
|--|---|
| Par_GetTimes | Returns the last send and recv jobs execution time in milliseconds. |
| Par_GetStats Returns some statistics. | |
| Par_GetLastError Returns the last job result. | |
| Par_GetStatus | Returns the Partner status. |
| Par_ErrorText Returns a textual explanation of a given error number. | |

Par_GetTimes

Description

Returns the last send and recv jobs execution time in milliseconds.

Declaration

```
int Par_GetTimes(S7Object Partner, longword *SendTime,
    longword *RecvTime);

function Par_GetTimes(Partner : S7Object;
    var SendTime, RecvTime : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|----------|--------------------------------|------|--|
| Partner | Native Integer | In | The handle as return value of Par_Create(), passed by value. |
| SendTime | Pointer to unsigned integer 32 | In | Address of the send time variable |
| RecvTime | Pointer to unsigned integer 32 | In | Address of the send time variable |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Par_GetStats

Description

Returns some statistics.

Declaration

```
int Par_GetTimes(S70bject Partner, longword *BytesSent,
    longword *BytesRecv, longword *SendErrors, longword *RecvErrors);

function Par_GetTimes(Partner : S70bject; var BytesSent, BytesRecv,
    SendErrors, RecvErrors : longword) : integer;
```

Parameters

| | Туре | Dir. | |
|------------|--------------------------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| BytesSent | Pointer to unsigned integer 32 | ln | Amount of bytes sent. |
| BytesRecv | Pointer to unsigned integer 32 | ln | Amount of bytes received. |
| SendErrors | Pointer to unsigned integer 32 | ln | Amount of send errors. |
| RecvErrors | Pointer to unsigned integer 32 | ln | Amount of recv errors. |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Par_GetLastError

Description

Returns the last job result.

Declaration

```
int Par_GetLastError(S70bject Partner, int *LastError);
function Par_GetLastError(Partner : S70bject;
  var LastError : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|-----------|-----------------------|------|--|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| LastError | Pointer to integer 32 | In | Address of the LastError variable |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Par_GetStatus

Description

Returns the Partner status.

Declaration

```
int Par_GetStatus(S70bject Partner, int *Status);
function Par_GetStatus(Partner : S70bject;
  var Status : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|-----------------------|------|---|
| Partner | Native Integer | ln | The handle as return value of Par_Create(), passed by value. |
| Status | Pointer to Integer 32 | ln | Pointer to the variable that will receive the Partner Status. |

Status values

| | Value | Mean |
|----------------|-------|---|
| par_stopped | 0 | Stopped. |
| par_connecting | 1 | Running, active and trying to connect. |
| par_waiting | 2 | Running, passive and waiting for a connection |
| par_connected | 3 | Connected. |
| par_sending | 4 | Sending data. |
| par_receibing | 5 | Receiving data. |
| par_binderror | 6 | Error starting passive partner. |

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

Par_ErrorText

Description

Returns a textual explanation of a given error number.

Declaration

```
int Par_ErrorText(int Error, char *Text, int TextLen);
function Par_ErrorText(Error : integer, Text : PAnsiChar;
   TextLen : integer) : integer;
```

Parameters

| | Туре | Dir. | |
|---------|------------------------|------|---------------------------|
| Error | Integer 32 | In | Error code |
| Text | Pointer to Ansi String | In | Address of the char array |
| TextLen | Integer 32 | In | Size of the char array |

Return value

- 0 : The function was accomplished with no errors.
- Other values : see the Errors Code List.

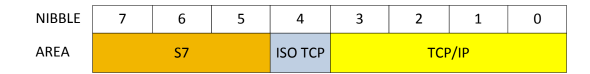
Remarks

This is a translation function, so there is no need of a Partner handle.

The messages are in (internet) English, all they are in s7_text.cpp.

API Error codes

Due to the classes layering, the result error code (a 32 bit value) is composed by three fields, as in figure:



Errors encoding

The first 16 bits (4 nibbles) represent a TCP/IP error that is raised by the OS socket layer. It is set in snap_msgsock.cpp.

The 5th nibble represent an ISO TCP error and is set in s7_isotcp.cpp.

The last three nibbles represent an S7 protocol error, they are shared between the objects TSnap7MicroClient/TSnap7Client, TSnap7Server and TSnap7Partner.

The three fields can contain contemporary a valid value and normally it is so. To isolate a layer, the error must be "and masked".

You can find, into the wrappers provided, the complete list of them.

For TCP/IP code please refer to your OS reference.

ISO TCP Error table

| Mnemonic | HEX | Meaning |
|------------------------|-----|---|
| errIsoConnect | 1 | Iso Connection error. |
| errIsoDisconnect | 2 | Iso Disconnection error. |
| errIsoInvalidPDU | 3 | Malformatted PDU suppled. |
| errIsoInvalidDataSize | 4 | Bad Datasize passed to send/recv function. |
| errIsoNullPointer | 5 | Null pointer supplied. |
| errIsoShortPacket | 6 | A short packet received. |
| errIsoTooManyFragments | 7 | Too many packets without EoT flag (>64) |
| errIsoPduOverflow | 8 | The sum of fragments data exceeds the maximum |
| ellisorduovelliow | 0 | packet size. |
| errIsoSendPacket | 9 | An error occurred during send. |
| errIsoRecvPacket | А | An error occurred during recv. |
| errIsoInvalidParams | В | Invalid TSAP params supplied. |
| errIsoResvd_1 | С | Reserved (unused) |
| errIsoResvd_2 | D | Reserved (unused) |
| errIsoResvd_3 | E | Reserved (unused) |
| errIsoResvd_4 | F | Reserved (unused) |

Client Errors Table

| Mnemonic | HEX | Meaning |
|------------------------------|-----|--|
| errNegotiatingPDU | 001 | Error during PDU negotiation. |
| errCliInvalidParams | 002 | Invalid param(s) supplied to the current function. |
| annCli Tab Dandina | 003 | A Job is pending: there is an async function in |
| errCliJobPending | 003 | progress. |
| orrClimooMonyTtoma | 004 | More than 20 items where passed to a |
| errCliTooManyItems | 004 | MultiRead/Write area function. |
| errCliInvalidWordLen | 005 | Invalid Wordlen param supplied to the current |
| elicilinvaliamoralen | 003 | function. |
| errCliPartialDataWritten | 006 | Partial data where written: The target area is smaller |
| | 000 | than the DataSize supplied. |
| errCliSizeOverPDU | 007 | A MultiRead/MultiWrite function has datasize over |
| | | the PDU size. |
| errCliInvalidPlcAnswer | 800 | Invalid answer from the PLC. |
| errCliAddressOutOfRange | 009 | An address out of range was specified. |
| errCliInvalidTransportSize | 00A | Invalid Transportsize parameter was supplied to a |
| | | Read/WriteArea function. |
| errCliWriteDataSizeMismatch | 00B | Invalid datasize parameter supplied to the current |
| G3 ' T 37 1 7 1 1 1 1 | 000 | function. |
| errCliItemNotAvailable | 00C | Item requested was not found in the PLC. |
| errCliInvalidValue | 00D | Invalid value supplied to the current function. |
| errCliCannotStartPLC | 00E | PLC cannot be started. |
| errCliAlreadyRun | 00F | PLC is already in RUN stare. |
| errCliCannotStopPLC | 010 | PLC cannot be stopped. |
| errCliCannotCopyRamToRom | 011 | Cannot copy RAM to ROM : the PLC is running or |
| | | doesn't support this function. |
| errCliCannotCompress | 012 | Cannot compress: the PLC is running or doesn't |
| 01'71 1 01 | 010 | support this function. |
| errCliAlreadyStop | 013 | PLC is already in STOP state. |
| errCliFunNotAvailable | 014 | Function not available. |
| errCliUploadSequenceFailed | 015 | Block upload sequence failed. |
| errCliInvalidDataSizeRecvd | 016 | Invalid data size received from the PLC. |
| errCliInvalidBlockType | 017 | Invalid block type supplied to the current function. |
| errCliInvalidBlockNumber | 018 | Invalid block supplied to the current function. |
| errCliInvalidBlockSize | 019 | Invalid block size supplied to the current function. |
| errCliDownloadSequenceFailed | 01A | Block download sequence failed. |
| errCliInsertRefused | 01B | Insert command (implicit command sent after a block |
| | 010 | download) refused. |
| errCliDeleteRefused | 01C | Delete command refused. |
| errCliNeedPassword | 01D | This operation is password protected. |
| errCliInvalidPassword | 01E | Invalid password supplied. |
| errCliNoPasswordToSetOrClear | 01F | There is no password to set or clear : the protection |
| | 000 | is OFF. |
| errCliJobTimeout | 020 | Job timeout. |
| errCliPartialDataRead | 021 | Partial data where read: The source area is greater |
| omeGliDuff | 000 | than the DataSize supplied. |
| errCliBufferTooSmall | 022 | The buffer supplied is too small. |
| errCliFunctionRefused | 023 | Function refused by the PLC. |
| errCliInvalidParamNumber | 024 | Invalid param number suppilied to Get/SetParam. |
| errCliDestroying | 025 | Cannot perform : the client is destroying. |
| errCliCannotChangeParam | 026 | Cannot change parameter because connected. |

Server Errors Table

| Mnemonic | | Meaning |
|--------------------------|-----|--|
| errSrvCannotStart | 001 | The server cannot be started. |
| errSrvDBNullPointer | 002 | A null was passed as area pointer. |
| errSrvAreaAlreadyExists | 003 | Trying to re-registering an area. |
| errSrvUnknownArea | 004 | Area code unknown. |
| errSrvInvalidParams | 005 | Invalid param(s) supplied to the current function. |
| errSrvTooManyDB | 006 | Trying to registering too many DB (>2048) |
| errSrvInvalidParamNumber | 007 | Invalid param number suppilied to Get/SetParam. |
| errSrvCannotChangeParam | 008 | Cannot change parameter because running. |

Partner Errors Table

| Mnemonic | HEX | Meaning |
|--------------------------|-----|--|
| errParAddressInUse | 002 | Another passive partner is waiting for the same |
| elitalAddleSSINOSe | 002 | active address. |
| errParNoRoom | 003 | Trying to create too many partners for the current |
| elitalnonoom | 003 | connection server.(>256) |
| errServerNoRoom | 004 | Trying to allocate too many connection servers |
| CIIBCIVCINONOOM | 001 | (>256) |
| errParInvalidParams | 005 | Invalid param(s) supplied to the current function. |
| errParNotLinked | 006 | Cannot execute : the partner is not linked. |
| errParBusy | 007 | Partner busy : cannot send (Send or Recv sequence |
| elifalbusy | 007 | in progress) |
| errParFrameTimeout | 008 | Send or Recv sequence timeout. |
| errParInvalidPDU | 009 | Invalid PDU received, maybe a client (not a partner) |
| elifalinvaliurdo | 009 | is trying to communicate. |
| errParSendTimeout | 00A | Timeout occurred in send function. |
| errParRecvTimeout | 00B | Timeout occurred in recv function. |
| errParSendRefused | 00C | Send refused by the PLC partner. |
| errParNegotiatingPDU | 00D | Error during PDU negotiation. |
| errParSendingBlock | 00E | Error during block send. |
| errParRecvingBlock | 00F | Error during block recv. |
| errBindError | 010 | Cannot bind the address supplied. |
| errParDestroying | 011 | Cannot perform : the partner is destroying. |
| errParInvalidParamNumber | 012 | Invalid param number suppilied to Get/SetParam. |
| errParCannotChangeParam | 013 | Cannot change parameter because running. |

Snap7 package

Snap7 package is named **snap7-full-x.y.z**.

- **x** is the Major Version.
- **y** is the minor version.
- **z** is the bugfix release.

Do not be scared by the size of the package, it contains many files because it's multi architecture and multi-platform.

Let's see how to navigate within the project that is divided into the following folders:

- /build
- /doc
- /examples
- /release
- /rich-demos
- /src
- /LabVIEW

[build]

This folder contains all you need to build the library, it is further divided into:

• bin

Library output directory divided by platform-os, Unix OS target is the same of which you are running the compiler.

Example: if you run "make -f i386_linux.mk all" under Ubuntu 13.10, you will find in bin/i386-linux a library that can run into Ubuntu 13.10 and in all OS derivative of Ubuntu that have the same GLIBC release.

temp

Intermediate objects/temp files, can be safety emptied.

• unix

Unix (Linux/BSD/Solaris) makefiles directory.

windows

Windows projects/makefiles directory divided by compilers

You can find detailed information about library rebuild in the chapter **Rebuild Snap7**.

[doc]

Here you can find the project documentation.

[examples]

This folder contains source code examples divided by programming language.

- cpp
- dot.net

suitable for Microsoft .NET and Mono 2.10

pascal

suitable for Delphi and FreePascal/Lazarus

- plain-c
- Step 7

Contains plc-side examples, they are Step 7 projects (V5.5) that can be easily converted with TIA Portal V11 or V12.

temp

Intermediate objects/temp files, can be safety emptied.

All the sources are multi-architecture and multi-platform, into the platform-specific subfolder you will find projects/makefiles to build them.

[release]

This folder contains all files that are strictly needed to work with Snap7: binary libraries and wrappers.

Library deploy

Microsoft Windows

| Edition | Folder |
|---------------------|-------------|
| All 32 bit editions | Win32 |
| All 64 bit editions | Win32/Win64 |

GNU Linux

| I386 | | | | |
|-------|-----------------|--|--|--|
| Glibc | Distro | | | |
| 2.11 | Debian 6 | | | |
| 2.12 | CentOs 6.4 | | | |
| 2.12 | Red Hat 4.4.7-3 | | | |
| | Debian 7.0.0 | | | |
| 2.13 | Knoppix 7 | | | |
| | VectorLinux 7.0 | | | |
| | LinuxMint 14 | | | |
| 2.15 | LinuxMint 15 | | | |
| 2.13 | Ubuntu 12.10 | | | |
| | Ubuntu 13.04 | | | |
| 2.16 | Fedora 18 | | | |
| 2.17 | Fedora 19 | | | |
| 4.17 | OpenSuse 12.3 | | | |

| x86_64 or amd64 | | |
|-----------------|-----------------|--|
| Glibc | Distro | |
| 2.12 | CentOs 6.4 | |
| | Red Hat 4.4.7-3 | |
| 2.13 | Debian 7.0.0 | |
| 2.15 | LinuxMint 14 | |
| | Ubuntu 12.10 | |
| 2.17 | LinuxMint 15 | |
| | Ubuntu 13.04 | |

| ARM HF (Hard Float) | | | | |
|---------------------|-------------------------|--|--|--|
| Folder | Distro | | | |
| BeagleBoneBlack | Angstrom 2013.05 | | | |
| pcDuino | Ubuntu 13.04 | | | |
| Raspberry | Raspbian Wheezy 2013.05 | | | |
| CubieBoard_2 | Debian Wheezy 2013.06 | | | |

If your distro is not listed here, you can find glibc compatibility information to

http://distrowatch.com/

Solaris

| Solaris | | | | |
|-----------------|-------------------|--|--|--|
| Folder | Distro | | | |
| Solaris-11-i386 | Oracle Solaris 11 | | | |
| Solaris-11-1300 | OpenIndiana 151a7 | | | |

FreeBSD

| BSD | | | |
|---------------|--|--|--|
| Folder Distro | | | |
| 9.1-i386 | FreeBSD 9.1 i386 or derivative (built in PcBSD Isotope) | | |
| 9.1-amd64 | FreeBSD 9.1 amd64 or derivative (built in PcBSD Isotope) | | |

Wrappers

This folder contains source interfaces with your applications a.k.a. Wrappers, they are common to all architectures and all OS/Distributions.

You will find these files also into examples folders, they are duplicated to avoid complex references across paths during examples compilation.

If you modify them in examples (you should not) remember to update their copy here.

[rich-demos]

While the examples are working "code snippets" to see how to use the library, rich demos are graphic programs that show almost all Snap7 features.

They are written using Lazarus (pascal) because:

- It's multi-platform.
- It's a powerful RAD that allow writing complex an nice programs in a breeze.

These demos don't have external dependencies, all they can be compiled with a fresh copy of Lazarus.

Originally these programs were written using Delphi and then converted (automatically with Lazarus).

For each platform supported there is a subfolder containing the projects ready to run.

However also the LabView examples can be considered rich-demos since they offer a graphical interface.

Anyway you need LabVIEW environment to run them.

[src]

This folder contains the Snap7 source code, please refer to **Snap7 source code** chapter for further information.

[LabVIEW]

This folder contains all you need to interface your LabView programs with Snap7.

See LabVIEW chapter for further information.

LabVIEW

NI LabVIEW is a software for systems design wich uses a graphical language, named "G" (not to be confused with the more pleasant G-point), to build complex laboratory and automation applications.

In a G program, the execution is determined by the structure of a graphical block diagram (the LV-source code) on which the programmer connects different function-nodes by drawing wires. These wires propagate variables and any node can execute as soon as all its input data become available.

LabVIEW offers the same data types/structures as other programming languages but they are not "exposed". You know that a cluster (a struct) contains some elements, but you don't know where in the memory they are, i.e. you don't know their physical address.

From this point of view we can consider G as a **managed language**.

Let's see how can we interface LabVIEW with Snap7, keeping in mind these two major differences (execution and data storage) against the traditional programming languages.

The wrapper provided consists of:

- 1. A LabVIEW library (Snap7.lvlib) that contains a set of Vis. Each vi "wraps" a Snap7 function via the **Call Library function node**.
- 2. A "glue" DLL (Iv_snap7.dll) that interfaces the Vis with Snap7.dll. It re-exports the typed-data functions and supplies new data adapter procedures for the untyped-data functions.

Since many of Snap7 functions only make sense only in a procedural context:

> Asynchronous functions

All asynchronous functions are not exported, because are completely useless, indeed, in some cases, they can be harmful.

LabVIEW is an inherently concurrent, adding a synchronization layer will complicate uselessly the execution flow.

> Callbacks

LabVIEW cannot natively pass a pointer to a VI for use as a callback function in a DLL, a C wrapper must be used as workaround to provide an interface between the DLL and an user event. This is not a trivial task due to the data-driven nature of the language.

At the end, the Event Structure <u>must be used in a While Loop</u> because when the Event Structure executes, it will only wait for and handle exactly one event. The Snap7 polling functions must be used instead. This is, imho, the better solution, because they are simple to use and, above all, because LabVIEW has very efficient mechanisms to optimize the parallel executions.

DLL Calling

To understand LabVIEW Snap7 interface, it's important to know how the Call Library function node works.

This is not a commercial book, rewriting base concepts that are already well explained has not much sense.

So, to explain this argument, I selected these two pages:

http://www.ni.com/white-paper/4877/en/

https://decibel.ni.com/content/docs/DOC-9080

As you can see in them, LabVIEW provides two ways to pass complex data to a DLL:

- 1. Adapt To Type
- 2. String (as LabVIEW string handle).

The first method is used when the data structure is well known in advance, i.e. when we wire it to the call library node.

All Snap7 functions which declare a struct (in snap7.h) as input use this method.

The second method allows to write VIs that accept, as input, generic buffers encapsulated in a string.

All Snap7 VIs that read/write an untyped buffer use the second method and the data adaption is made in lv_snap7.dll. The string type, in spite of its name, can contain anything since it has in head its length.

Generic buffers

Let see how Snap7 vi manage untyped buffers examining as example the **Cli_DBGet()** function of the client.

This is the C prototype of the function as exported by snap7.dll.

```
int S7API Cli_DBGet(S7Object Client, int DBNumber, void *pUsrData,
   int *Size);
```

This function reads an entire DB of given Number into the buffer pointed by pUsrData.

The first two parameters are simple to manage since they are simple typed vars.

pUsrData is the pointer to a generic buffer.

Size, in input must contain the size of the buffer supplied, in output contains the DB size, i.e how many bytes were read. If the buffer size is less than the DB size an error is returned (but however the buffer contains the partial data read).

The adapter function exported by Iv snap7.dll has this prototype:

```
int S7API lv_Cli_DBGet(S70bject Client, int DBNumber,
    PLVString *pStringData, int *SizeGet);
```

The first two parameters are the same of Cli_DBGet().

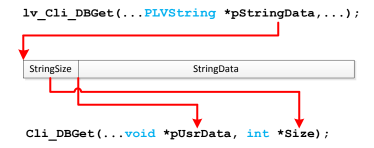
PLVString is defined as follow:

(byte is a portable 32/64 bit "byte" defined in snap7.h).

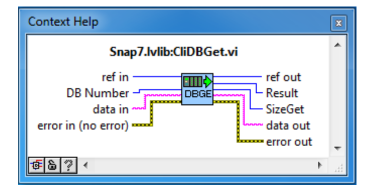
This is the body of the adapter.

```
int S7API lv_Cli_DBGet(S7Object Client, int DBNumber,
   PLVString *pStringData, int &SizeGet)
{
   int32_t Size = *pint32_t(*pStringData); // String size
   pbyte pUsrData=pbyte(*pStringData) + sizeof(int32_t);
   int Result=Cli_DBGet(Client, DBNumber, pUsrData, &Size);
   SizeGet=Size;
   return Result;
// Note : the buffer size check is performed into Cli_DBGet
}
```

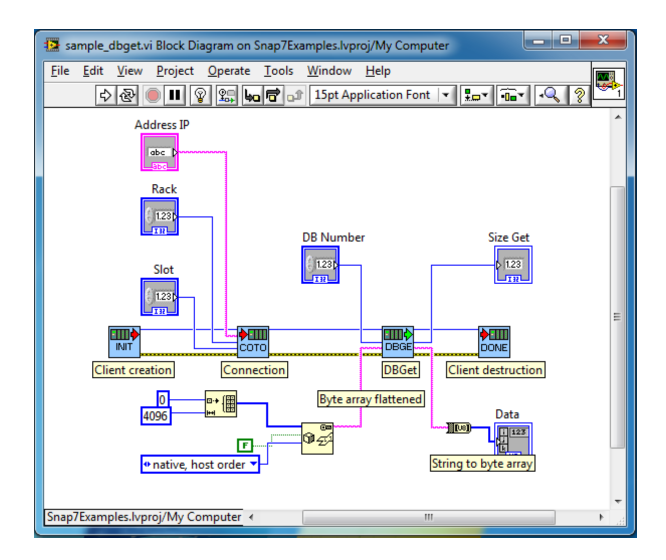
That implements this concept:



On the LabVIEW side the vi **CliDBGet.vi** is defined as follow:



Finally, a very minimalist (but working) program to read a DB in a 4K buffer :

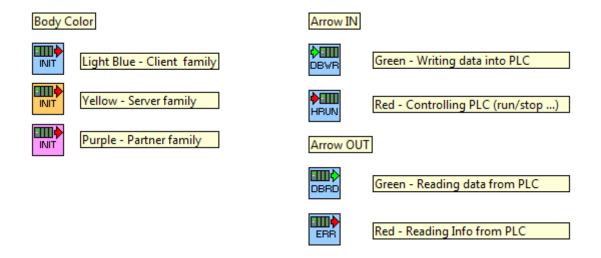


The upper wire across all blocks is the Client reference generated by CliCreate, internally it's a intptr_t, externally is stored into a 64 bit integer (for using in 64 bit architectures).

Conventions

Graphic

Surely Snap7 VI icons will not be exposed to the New York Museum of Modern Art, but they follow a useful convention that helps to identify them at a glance.



Naming

As said, all the VIs access to the Snap7 through the LV interface library, so for each function we have three entity :

- 1. VI name
- 2. LV library function name
- 3. Snap7 function name

They are linked following this rule:

| VI name | <pre><object><function name=""></function></object></pre> |
|----------------|---|
| LV function | <pre>lv_<object>_<function name=""></function></object></pre> |
| Snap7 function | <pre><object>_<function name=""></function></object></pre> |

Example

| VI name | SrvRegisterArea |
|----------------|---------------------|
| LV function | lv_Srv_RegisterArea |
| Snap7 function | Srv_RegisterArea |

Release

Everything you need is stored into LabVIEW folder that is divided as follow:

[**\Examples**] contains a LabVIEW project which groups many examples. They are further divided into three folders (\Client, \Server and \Partner) and are autonomous, i.e. you can run them without loading the project.

[\lib] that contains the library Snap7.lvlib and all the interface vi.

[\lib\windows] contains Iv_snap7.dll and snap7.dll, they are the deploy libraries.

[\lib\win32] contains 32 bit version of lv_snap7.dll and snap7.dll, they are the build libraries (see LabVIEW_32.bat).

[\lib\win64] contains 64 bit version of lv_snap7.dll and snap7.dll, they are the build libraries (see LabVIEW_64.bat).

[\lib_build] contains three projects to compile lv_snap7.dll.

[\lib_build\VS2012_LV] Visual Studio 2012 solution.

[\lib_build\MinGW32] MinGW32 makefile and batch file for 32 bit.

[\lib_build\MinGW64] MinGW64 makefile and batch file for 64 bit.

[\lib_src] contains the source files of lv_snap7.dll.

[\lib_tmp] contains temporary compilation files (can be safety emptied).

LabVIEW 32 bit and LabVIEW 64 bit (native) use different library models, please follow these rules:

- If you plan to use Snap7 in 32 or 64 bit systems with 32 bit LabVIEW run **LabVIEW_32.bat** before opening any project.
- If you plan to use Snap7 in 64 bit systems with 64 bit LabVIEW run **LabVIEW_64.bat** before opening any project.

These batch files merely copy lv_snap7.dll and snap7.dll from the platform folder (win32 or win 64) to the deploy folder (windows).

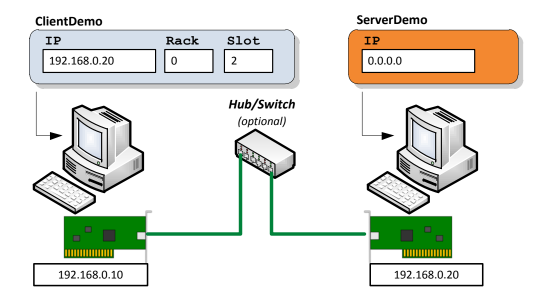
Final remarks

- > All the Snap7 blocks are **thread safe.**
- > All the Snap7 blocks, in which a string handle is passed, check the string size against the Size parameter passed to avoid program crash. If the string size is less than the size param, the latter is trimmed, the function is performed but an error of partial data read or write is produced.
- If you need to rebuild lv_snap7.dll and snap7.dll use the same c++ compiler for both if you plan to use them in 64 bit environments.
 There is still no unified ABI convention for 64 bit systems, the problem is not the dll itself, but the .lib file needed to link them.
- ➤ For lv_snap7.dll are valid all concepts exposed in "Rebuild Snap7".
- > **snap7.dll** must reside in the same folder of **lv_snap7.dll**, and their architecture must match (32/64 bit).

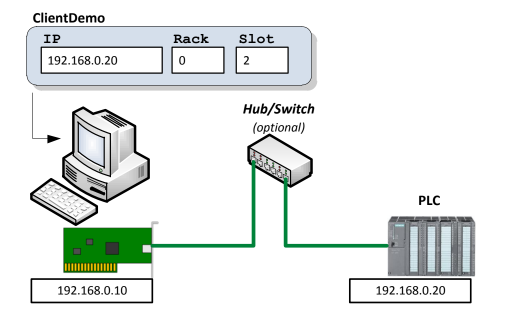
Testing Snap7

Here we are supposing to use the rich demos provided, but also the examples can be suitable for this task.

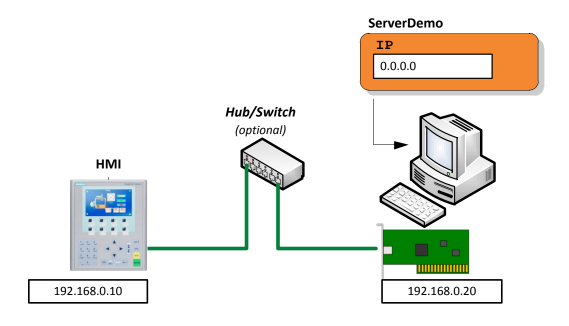
Testing the Client and the Server using two PC.



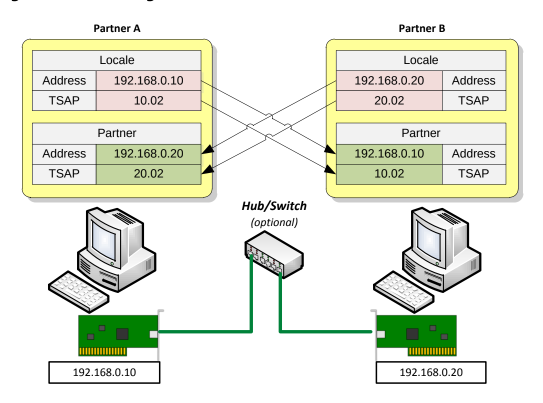
Testing the Client using a PC and a PLC.



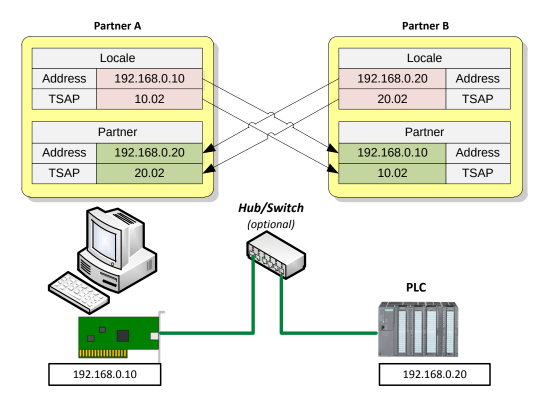
Testing the Server using a PC and an HMI.



Testing the Partner using two PC.



Testing the Partner using a PC and a PLC.



Remarks

Be very careful using clientdemo with production machines.

Snap7 source code

Snap7 is written in ISO C++.

The source code is split into three folders.

sys

Contains base classes, the socket communication layer, the threads layer and some platform dependent files, the files are named *snap_xxxxx*.

These files are the lower layer of the **Snap Project**, Snap7 is the S7 implementation, SnapModbus ... is coming soon.

core

Contains all files related to Snap7, the implementation of the IsoTCP and S7 protocol.

lib

Contains the interface files for creating the library.

There is a reason for this subdivision

- If you want to write a multiplatform Ethernet packet driver, you can use only the **sys** folder.
- If you want to embed Snap7 into your source code, include all but the lib folder.

Style

Snap7 is written in "C with objects" with two level of dependency.

The lowest allows to embed the **Snap7MicroClient** into your program. It was designed to be as much as possible friend of the "Embedded C++".

No STL, exceptions, dynamic memory or threads are used, The **virtual** directive of some members can be deleted.

The resulting code should be "romable".

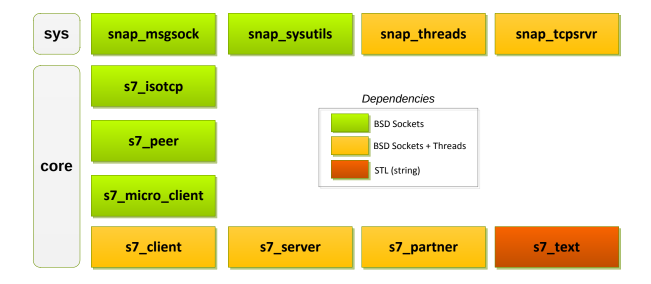
Next paragraph will explain how to embed the micro client.

Embedding Snap7MicroClient

As said, Snap7Microclient is not accessible from the outside of the library.

To embed it into your source code you need to include into your project these files:

- o sys\snap_msgsock.cpp
- o sys\snap_sysutils.cpp
- o core\s7_isotcp.cpp
- o core\s7_peer.cpp
- o core\s7_micro_client.cpp



Rebuild Snap7

Due to its design (32 and native 64 bit) to rebuild the source code you need of a C99+compiler, since *stdint.h* is **strictly required**.

Windows

Normally you do not need to recompile the libraries unless you modified the source code.

The **32** bit release already works in any version of Windows, either 32 or 64 bit, desktop or server, starting from Windows **NT4 SP6** up to **Windows 8**.

The **64** bit release only works in all native 64 bit platforms, including the little-known Windows XP 64 Professional. To link them, your software itself must be native 64 bit.

In the folder **build\windows** there are 5 solutions ready to run, *Host platform* indicates where the compiler runs, *and Target platform* indicates where the library produced runs:

| | Host Platform | Target Platform | Notes |
|-----------------|----------------------|-----------------|-------|
| MinGW32 - 4.7.2 | Win32/Win64 | Win32/Win64 | 1 |
| MinGW64 - 4.7.1 | Win32/Win64 | Win64 | |
| VS2008 | Win32/Win64 | Win32/Win64 | 2 |
| VS2010 | Win32/Win64 | Win32/Win64 | 2 |
| VS2012 (upd.2) | Win32/Win64 | Win32/Win64 | 2,3 |

- 1) This compiler is the only one compatible with Windows NT 4.0 /Windows 2000
- 2) Express release needs **Windows Software Development Kit (SDK)** to compile 64 bit applications.
- 3) Windows Vista 32 bit is the "oldest" platform supported by VS2012 without update 2.

Most likely **Wine** too is a suitable host platform for them, but currently is untested.

MinGW 32bit 4.7.2

It is assumed that **MinGW** compiler is installed in C:\MinGW32 and its release is 4.7.2.

If not, you need to modify make.bat and makefile.

- In make.bat change the path instruction in the first line to point to the correct compiler path.
- In makefile change the vars MINGW and MINREL (path and release).
 Pay attention to not leave trailing spaces after the text.

If you don't have it at all:

Go to

http://sourceforge.net/projects/orwelldevcpp/files/Compilers/MinGW/

download MinGW 4.7.2.7z and unpack it in c:\ .

No further settings are needed.

To build Snap7, open a command prompt into the working folder **build\windows\MinGW32** and run "make all" (or "make clean" if you want to clean the project).

Into **build\bin\win32** you will find **snap7.dll** and **snap7.lib**, the latter is the dynamic library import file to be used with C/C++ compilers (other languages don't need it).

Libstdc++ are statically linked, so you don't need to distribute them with your software.

Remarks

This compiler is the only one that supports Windows NT 4.0/Windows 2000.

MinGW 64 bit 4.7.1

It is assumed that **MinGW** compiler is installed in C:\MinGW64 and its release is 4.7.1.

If not, you need to modify make.bat and makefile.

- In make.bat change the path instruction in the first line to point to the correct compiler path.
- In makefile change the vars MINGW and MINREL (path and release).
 Pay attention to not leave trailing spaces after the text.

If you don't have it at all:

Go to

http://sourceforge.net/projects/orwelldevcpp/files/Compilers/TDM-GCC/

download TDM-GCC 4.7.1 (4.7.1-tdm64-3).7z and unpack it in c:\.

No further settings are needed.

To build Snap7, open a command prompt into the working folder **build\windows\MinGW64** and run "make all" (or "make clean" if you want to clean the project).

Into **build\bin\win64** you will find **snap7.dll** and **snap7.lib**, the latter is the dynamic library import file to be used with C/C++ compilers (other languages don't need it).

Libstdc++ are statically linked, so you don't need to distribute them with your software.

Microsoft Visual Studio

There are three solutions ready into the folders **build\windows**, open them with the IDE of Visual Studio, choose **Win32** or **x64** in the combo box of the platform and build the solution.

Base libraries are statically linked, you don't need to distribute *Microsoft Visual C++* 20xx Redistributable with your application.

Into **build\bin\win32** or **build\bin\win64** you will find **snap7.dll** and **snap7.lib**, the latter is the dynamic library import file to be used with C/C++ compilers (other languages don't need it).

Visual Studio 2012

All 32 bit DLLs (not only the snap7 one) generated by this compiler **don't work** in Windows NT4.0/ 2000 / XP.

This because an (unrequested) reference to the **GetTickCount64** function is generated.

This function is present in kernel32.dll starting from Vista.

To produce DLL compatible with Windows XP you need to install the **Update 2** and choose into the project options **Visual Studio 2012 - Windows XP (v110_xp)** as platform set.

Visual Studio 2008 should not be suitable since it is not compliant with C99. I made a small patch in snap7_platform.h to include it since it is a very largely used compiler.

Visual Studio Express (2008-2012) is suitable but you need to download **Windows Software Development Kit (SDK)** to compile the 64 bit release of the library.

Finally, if you need the compatibility with NT 4.0 and Windows 2000 family, these compilers <u>cannot be used</u> at all.

Embarcadero C++ builder

Snap7 is compiled fine by this compiler but there is an issue : all the dynamic library import files generated (.lib) are not compatible with all the other Windows C/C++ compilers that use the Microsoft standard, included MinGW, and vice-versa.

Microsoft lib files are in **coff** format. Borland lib files are in **omf** format.

In any case:

- In the **bin** folder of C++Builder there is the utility **coff2omf.exe** that converts from coff to omf.
- In the Microsoft masm package (V8+) there is the utility omf2coff.exe that converts omf to coff.

This issue only affects the .lib file, the dll generated works fine.

Finally, to produce 64 bit libraries, you need at least **Embarcadero C++ Builder XE3 upd.1**.

Currently there is no ready project for this compiler.

Unix

The libraries rebuilding is normal under Unix even though you don't modify the source code because **Libgcc** (the only dependence of snap7) changes accordingly to the OS/distribution.

If you experience an error regarding Libgcc or other libraries version with libsnap7.so released, **don't try strange alchemy** (such as downloading them), Snap7 relies only on system libraries, your OS may malfunction if you replace them.

You have the full source code of Snap7 and to rebuild it is a very simple task, since all makefiles are ready.

The only requirement is that **GNU ToolChain** (g++ and Make) is present, and this is true for the main OS and distributions: BSD, Solaris, Linux (Debian, Ubuntu, Red Hat, SlackWare, etc.), even small ARM cards that I tested had them.

Otherwise, you need to install them using the current package manager of your OS (apt, pkgtool, Yum, etc).

Anyhow, if you type "GNU ToolChain" followed by your OS name in Google, surely you will find very detailed information.

To know if the GNU Toolchain is correctly installed, open a terminal and enter:

```
g++ --version and make --version.
```

You should see the compiler and make utility release.

Linux x86/x64

Open a terminal and go to build/unix, there type:

make -f <architecture>_linux.mk all to rebuild the library

make -f <architecture> linux.mk clean to clean the project

make -f <architecture>_linux.mk install to rebuild and copy the library in
usr/lib

for the third option you need be root or use sudo make ...

Where <architecture> can be i386 or x86_64.

Let's suppose that you have a 32 bit release of Ubuntu, you must type:

```
make -f i386_linux.mk all
```

In the folder bin/<architecture>-linux/ you will find libsnap7.so.

You need to copy it into /usr/lib or set accordingly LD_PATH_LIBRARY.

Warning

Some 64 bit distributions (as CentOS and Red Hat) need libsnap7.so into /usr/lib64 instead of /usr/lib.

Linux Arm boards

There are two makefiles ready to use with **single/dual-core** ARM boards.

- arm_v6_linux.mk for V6 ARMHF boards (like Raspberry PI).
- **arm_v7_linux.mk** for V7 ARMHF boards (like BeagleBone, pcDuino and Cubieboard 2).

(They are a bit different, the second one needs -mword-relocations)

```
As usually, in build/unix, type:

make -f arm_v6_linux.mk all (or clean or install)

or

make -f arm_v7_linux.mk all (or clean or install)
```

In the folder bin/arm_vX-linux/ you will find libsnap7.so.

You need to copy it into /usr/lib or set accordingly LD_PATH_LIBRARY.

Remarks

The build process is quite slow on these boards cause the switch **-pedantic** that ensures the ISO compliance. You can disable it temporarily to speed up the process.

BSD

The working folder is, as usual, **build/unix**, but the command must be:

gmake -f <architecture>_bsd.mk all (or clean or install).

Where <architecture> can be i386 or x86_64.

In the folder bin/<architecture>-bsd/ you will find libsnap7.so.

You need to copy it into /usr/lib or set accordingly LD_PATH_LIBRARY.

Oracle Solaris 11

Solaris 11 has an excellent native IDE and compiler, but you must be aware of some issues related to it.

If you want to produce a shared library and use Oracle Solaris Studio, you **must** set GNU as Tool Collection in "project properties" (NetBeans do it by default).

You can use Solaris studio with "OracleSolarisStudio" compiler only if you are embedding the library source code into your program, otherwise it **doesn't work**.

And, in any case, remember to include "Socket and Network Service Library" and "Solaris Threads" as libraries (in linker options), **don't use pthreads**, <u>snap7 provides</u> <u>direct support for native Solaris threads</u>.

```
(i.e. -lsocket -lnsl -lthread)
```

Or, if you like a quiet life, use the makefile provided and simply type:

```
gmake -f i386_solaris.mk all (or clean or install)
or
gmake -f x86 64 solaris.mk all (or clean or install)
```

The correct native Solaris libraries are already set into the makefile.

As usual, in the folder /bin/<architecture>-solaris/ you will find libsnap7.so.

Remarks

Neither Spark architecture nor X86_64 were tested. Please report feedbacks if you do it.