



IEC 61850 Protocol API User Manual

Protocol Integration Stack

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1 Introduction

A Substation Automation System (SAS) has depended upon the development and availability of microprocessor-based systems. Thus, the substation equipment evolved from simple electro-mechanical devices to robust digital devices. This in turn provided the possibility of implementing SAS using several intelligent electronic devices (IEDs) to perform the required functions (e.g. protection, local and remote monitoring and control). Consequently, the need arose for efficient communication protocols among the IEDs. Until recently, specific proprietary communication protocols developed by each manufacturer have been used requiring complicated and costly protocol converters when using IEDs from different vendors.

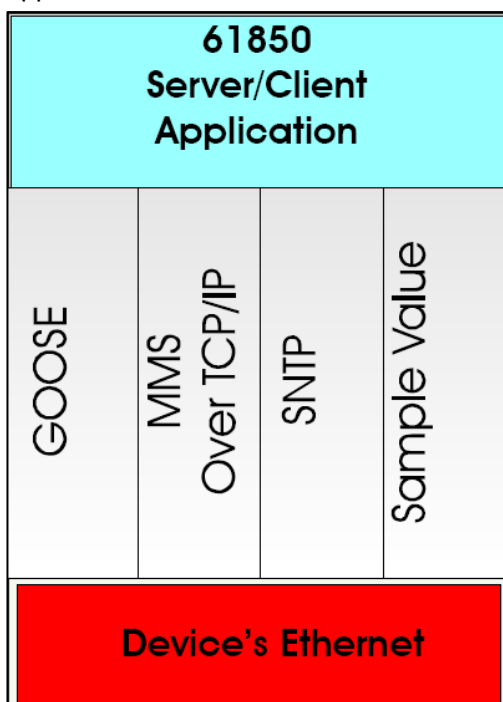
The industry's experiences have demonstrated the need for developing a standard communication protocol, which would support interoperability of IEDs from different manufacturers. Interoperability is the ability to operate on the same network or communication path sharing information and commands. Interoperability should not be confused with interchange-ability of IEDs (i.e. the ability to replace an IED supplied by one manufacturer with an IED supplied by another manufacturer without having to change other elements in the system). Interchange-ability is beyond the scope of a communication standard.

Interoperability is a common goal for electric utilities, equipment vendors and standardisation bodies. All communications must allow for the seamless integration of IEDs that allow devices from multiple vendors to be integrated together. A consensus must be found between IED manufacturers and users in a way that such devices can freely exchange information. As a result the International Electro-technical Commission (IEC) has published the IEC 61850 standard (in 10 parts, see Document Reference list).

SystemCORP Pty Ltd has a Protocol Integration Stack (PIS) that will allow you to build custom client/server applications via SystemCORP's API that meets the functional and performance communications requirements compliant with the IEC 61850 standards, therefore supporting current IEDs, future IEDs, and further substation technological developments regardless of the vendor.

1.1 IEC 61850

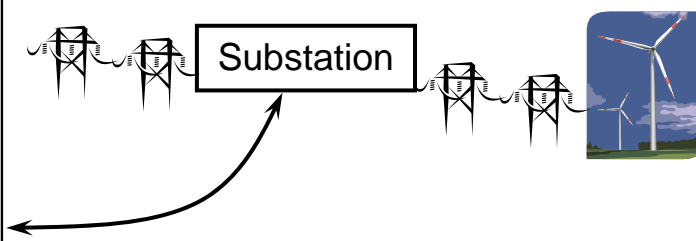
The IEC 61850 user-created application is the information exchange and service interface for substation events. This User Manual describes the Application Programming Interface (API) required to create this custom application.



Actual substation physical devices are accessed via Ethernet. From the IEC 61850 viewpoint the actual devices are a collection of logical nodes.

These logical devices are mapped to the specific communication services – GOOSE, Sample Value, SNTP, or the abstract communication service interface MMS service over TCP/IP.

Generic Object Oriented Substation Events (GOOSE) bypass the TCP/IP protocol to present substation events in real-time. GOOSE is a generic substation event (GSE) that supports the exchange of a wide range of possible common data organized by a dataset.



The GOOSE messages contain information that allow the receiving device to know that a status has changed and the time of the last status change. The time of the last status change allows a receiving device to set local timers relating to a given event.

A newly activated device, upon power-up or reinstatement to service, will send current data (status) or values as the initial GOOSE message. Moreover, all devices sending GOOSE messages will continue to send the message with a long cycle time, even if no status/value change has occurred. This ensures that devices that have been activated recently will know the current status values of their peer devices. [IEC 61850-7-2]

MMS services and protocol are specified to operate over full OSI and TCP compliant communications profiles. The use of MMS allows provisions for supporting both centralized and distributed architectures. This standard includes the exchange of real-time data indications, control operations, report notification.

The Manufacturing Message Specification (MMS) protocol suite provides the information modelling methods and services required by the Abstract Communication Service Interface (ACSI). This mapping of ACSI to MMS defines how the concepts, objects, and services of the ACSI are to be implemented using MMS concepts, objects, and services. This allows interoperability across functions implemented by different IEDs regardless of the manufacturer. [IEC 61850-7-2, IEC 61850-8-1]

SNTP (Simple Network Time Protocol) is a time synchronization protocol providing time synchronization with other IEDs. SNTP protocol is widely used in synchronizing computer systems within a network. The SNTP-servers themselves are synchronized to timeservers traceable to international standards. UTC time accuracy from SNTP systems is usually in the millisecond range. SNTP provides the current time, the current number of leap seconds, and the warning flags marking the introduction of a leap second correction. [IEC 61850-8-1]

The transmission of Sampled Values (SV) requires special attention with regard to the time constraints. The model provides transmission of sampled values in an organized and time controlled way so that the combined jitter of sampling and transmission is minimized to a degree that an unambiguous allocation of the samples, times, and sequence is provided.

The SV model applies to the exchange of values of a dataset. The data of the dataset are of the common data class Sampled Analog Value (SV as defined in IEC 61850-7-3). A buffer structure is defined for the transmission of the sampled values.

The information exchange is based on a publisher/subscriber mechanism. The publisher writes the values in a local buffer at the sending side. The subscriber reads the values from a local buffer at the receiving side. A time stamp is added to the values, so that the subscriber can check the timeliness of the values. The communication system is responsible to update the local buffers of the subscribers. A sampled value control (SVC) in the publisher is used to control the communication procedure. [IEC 61850-7-2]

In general, the IEC 61850 approach is to blend the strengths of the following three methods: functional decomposition, data flow, and information modelling.

Functional decomposition is used to understand the logical relationship between components of a distributed function, and is presented in terms of logical nodes that describe the functions, sub-functions and functional interfaces.

Data flow is used to understand the communication interfaces that must support the exchange of information between distributed functional components and the functional performance requirements.

Information modelling is used to define the abstract syntax and semantics of the information exchanged, and is presented in terms of data object classes and types, attributes, abstract object methods (services), and their relationships.

1.2 Document Reference

- IEC 61850-1 Introduction and overview
- IEC 61850-2 Glossary
- IEC 61850-3 General requirements
- IEC 61850-4 System and project management
- IEC 61850-5 Communication requirements for functions and device models
- IEC 61850-6 Configuration description language for communication in electrical substations related to IED's
- IEC 61850-7-1 Basic communication structure for substation and feeder equipment
 - Principles and models
- IEC 61850-7-2 Basic communication structure for substation and feeder equipment
 - Abstract communication service interface (ACSI)
- IEC 61850-7-3 Basic communication structure for substation and feeder equipment
 - Common data classes
- IEC 61850-7-4 Basic communication structure for substation and feeder equipment
 - Compatible logical node classes and data classes
- IEC 61850-8-1 Specific communication service mapping (SCSM)
 - Mappings to MMS (ISO/IEC 9506-1 and ISO/IEC 9506-2) and to ISO/IEC 8802-3
- IEC 61850-9-1 Specific communication service mapping (SCSM)
 - Sampled values over serial unidirectional multi-drop point-to-point link
- IEC 61850-9-2 Specific communication service mapping (SCSM)
 - Sampled values over ISO/IEC 8802-3 2
- IEC 61850-10 Conformance testing
- IEC 61850-80-1 Ed. 1.0 Communication networks and systems for power utility automation
 - Part 80-1: Guideline to exchange information from a CDC based data model using IEC 60870-5-101/104

1.3 List of Abbreviations

| | |
|--------|---|
| ACSI | = Abstract Communication Service Interface |
| API | = Application Programmers Interface |
| ASDU | = Application Service Data Unit |
| BRCB | = Buffered Report Control Block |
| CDC | = Common Data Class |
| CID | = Configured IED Description |
| CT | = Current Transducer |
| DA | = Data Attribute |
| DAType | = Data Attribute Type |
| DO | = Data Object |
| DPS | = Double Point Status information |
| DS | = DATA-SET |
| DTD | = Document Type Definition |
| DUT | = Device Under Test |
| FAT | = Factory Acceptance Test |
| FC | = Functional Constraint |
| GI | = General Interrogation |
| GoCB | = GOOSE Control Block |
| GOOSE | = Generic Object Oriented Substation Events |
| GSE | = Generic Substation Event |
| GSSE | = Generic Substation Status Event |
| GsCB | = GSSE Control Block |
| HMI | = Human Machine Interface |
| ICD | = IED Capability Description |
| IEC | = International Electro-technical Commission |
| IED | = Intelligent Electronic Device |
| INS | = Integer Status |
| IP | = Internet Protocol |
| LCB | = Log Control Block |
| LD | = Logical Device |
| LN | = Logical Node |
| MC | = Multi-Cast |
| MCAA | = Multicast Application Association |
| MICS | = Model Implementation Conformance Statement |
| MMS | = Manufacturing Message Specification (ISO 9506 series) |
| MSVCB | = Multicast Sampled Value Control Block |
| OSI | = Open System Interconnection |
| PC | = Physical Connection |

| | |
|-------|---|
| PD | = Physical Device |
| PICS | = Protocol Implementation Conformance Statement |
| PIS | = Protocol Integration Stack |
| PIXIT | = Protocol Implementation eXtra Information for Testing |
| RTOS | = Real Time Operating System |
| RTU | = Remote Terminal Unit |
| SAS | = Substation Automation System |
| SAT | = Site Acceptance Test |
| SAV | = Sampled Analogue Value (IEC 61850-9 series) |
| SBO | = Select Before Operate |
| SCADA | = Supervisory Control And Data Acquisition |
| SCD | = Substation Configuration Description. |
| SCL | = Substation Configuration Language |
| SCSM | = Specific Communication Service Mapping |
| SGCB | = Setting Group Control Block |
| SoE | = Sequence-of-Events |
| SPS | = Single Point Status information |
| SSD | = System Specification Description |
| SUT | = System Under Test |
| SV | = Sampled Values |
| SVC | = Sampled Value Control |
| TCP | = Transport Control Protocol |
| TPAA | = Two Party Application Association |
| URCB | = Unbuffered Report Control Block |
| USVCB | = Unicast Sampled Value Control Block |
| UTC | = Coordinated Universal Time |
| VT | = Voltage Transducer |
| WDS | = WebCAN Designer Studio |
| XML | = eXtensible Markup Language |

2 Overview

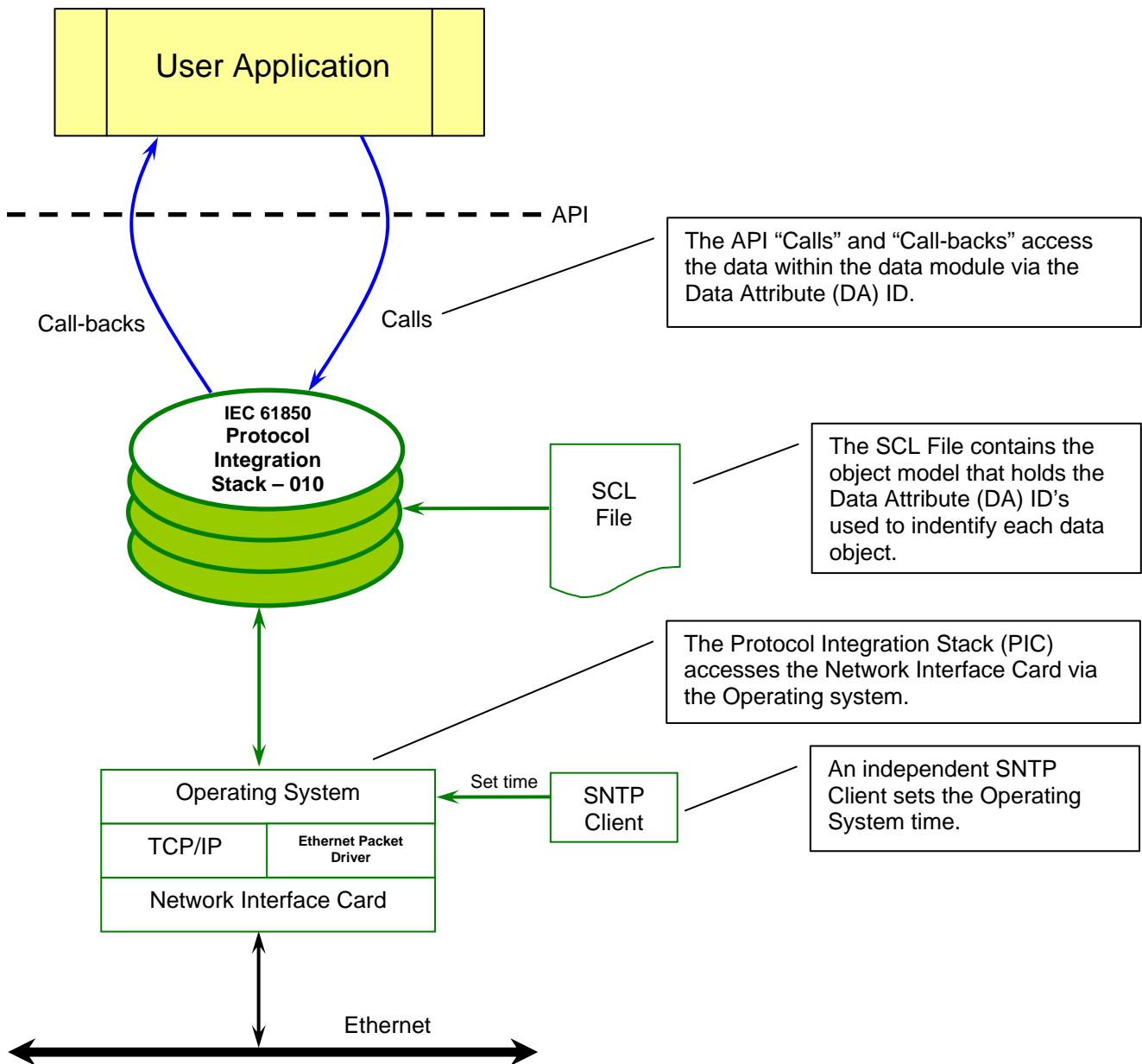
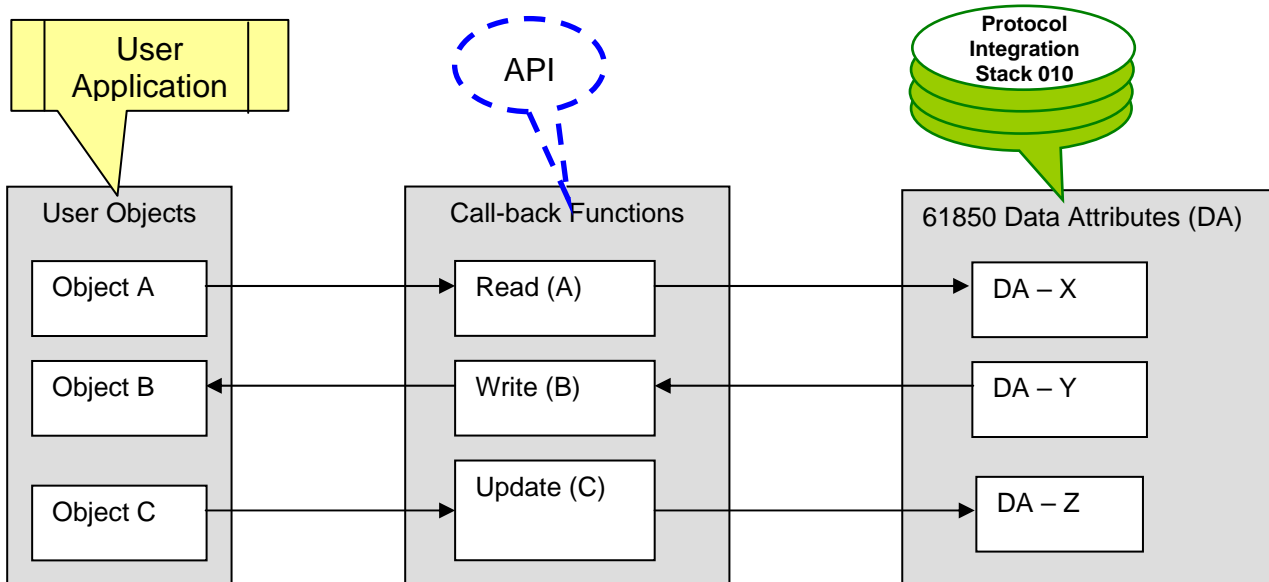


Figure 2-1 – Context Diagram

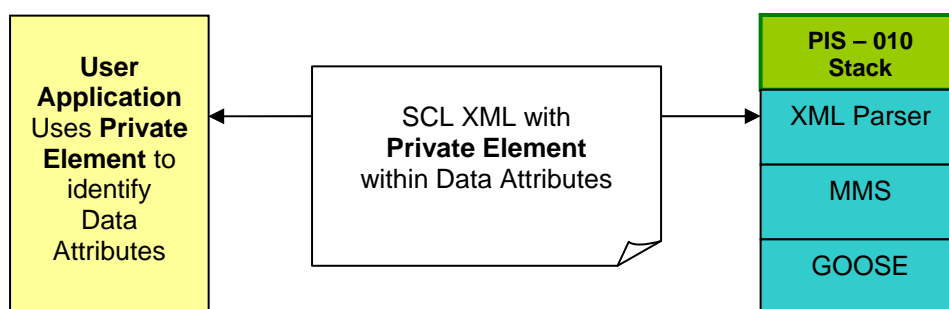
2.1 Protocol Integration Stack – API Overview

The PIS -010 implementation allows users to integrate a Server or Client applications easily. It uses the Substation Configuration Language (SCL) XML file format using “Private Elements” for mapping the 61850 objects to User Application objects using the Data Attribute ID. The call-back functions must be provided to the PIS-010 for converting the mapped objects to 61850 objects.



The user application objects are read, written or updated using the call-back functions with Data Attribute (DA) ID.

2.2 Protocol Integration Stack – Configuration Overview



An SCL configuration must be provided to the PIS-010 for it to configure an IEC 61850 data template.

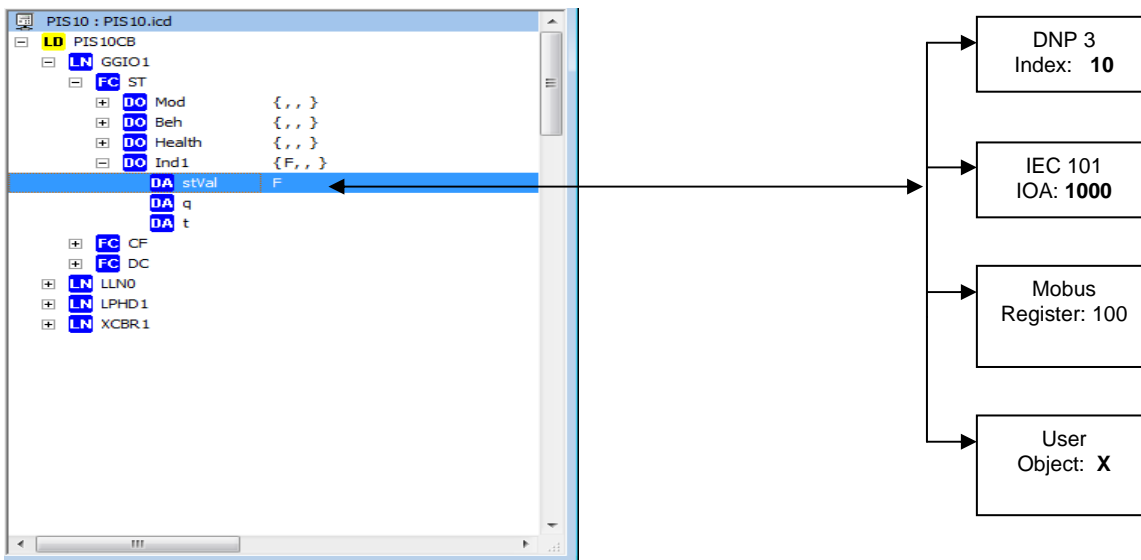
The SCL uses “Private Elements” as part of the Data Attribute Information (DAI). Private Elements describe and link user application objects, which are part of the user application, with IEC 61850 Data Attributes (DA). This can also be described as the mapping mechanism between user application and the IEC 61850 stack. Use either the SystemCORP WebCAN ICD Designer or any third-party tool that can read the XML schema to generate the SCL file. The WebCAN ICD Designer uses “SystemCorp_Generic” as Private Elements.

[Example Server Program is in Appendix 7.3.1.](#) Also, see “[Appendix 7.3.2 – CID File for Server](#)” for an example SCL (a CID – Configured IED Description) file created by the SystemCORP WebCAN ICD Designer.

[Example Client Program is in Appendix 7.3.3.](#)

3 User Data Attributes (DA)

The SCL (Substation Configuration Language) files include all the information needed to configure IEDs, communication networks and substation topologies. The SCL file is described in a XML format so it can be easily interpreted and transformed. The schema restricts the information allowed and it assures that its information can be processed by different tools. As an example, below is the Omicron IED Scout showing one possible mapping from a source.



Using "Private Elements", the 61850 data attributes can then be mapped by any user configuration tool into objects such as a DNP 3 Index, IEC 101 Information Object Address, Modbus Register and any other user specific object as the Private Element as part of the configuration.

3.1 Configuration of User Data Attribute Information (DAI)

The Private section is included inside the "DAI" element. Below is an example of how it is used. The examples describe the use for a generic application when `Private type="SystemCORP_Generic"` is used. In the examples all the information has been included at the DAI level:

3.1.1 Single Point Status (SPS) common data class example

```
<DAI name="stVal">
  <Private type="SystemCorp_Generic">
    <SystemCorp_Generic:GenericPrivateObject
      Field1="1" Field2="1" Field3="1" Field4="0" Field5="0"
      xmlns:SystemCorp_Generic=
        "http://www.systemcorp.com.au/61850/SCL/Generic"/>
    </Private>
  </DAI>
```

The contents of the "Field[1-5]" attributes are populated by the specific user application requirements.

3.1.2 Single Point Command (SPC) common data class example

```
<DOI name="SPCS01">
  <SDI name="Oper">
    <DAI name="ctlVal">
      <Private type="SystemCorp_Generic">
        <SystemCorp_Generic:GenericPrivateObject
          Field1="1" Field2="2" Field3="1" Field4="0" Field5="0"
          xmlns:SystemCorp_Generic=
            "http://www.systemcorp.com.au/61850/SCL/Generic"/>
        </Private>
      </DAI>
    </SDI>
  </DOI>
```

```
                </Private>
            </DAI>
        </SDI>
        <DAI name="ctlModel" valKind="Set">
            <Val>direct-with-normal-security</Val>
        </DAI>
    </DOI>
```

Note: Both the above examples shows a `xmlns:SystemCorp_Generic` http link that is not active. It is an XML name space (`xmlns`) used for validation only according to the IEC 61850 specification.

Field Attributes:

Both the SPS and SPC examples above use the `SystemCorp_Generic:GenericPrivateObject` Field attributes. "Field1" to "Field5" are used to identify the mapping between IEC 61850 data attributes and the user data objects. The meaning and contents of this field attributes has to be defined by the application programmer.

For example, using the DK61 Development Kit the Field meanings and contents are:

| Field # | Meaning: | Content (value): |
|---------|--|--|
| Field1 | For DIP switches 1 through 8 = For the 8LED's = | 1, 2, 3, 4, 5, 6, 7, or 8 1, 2, 3, 4, 5, 6, 7, or 8 |
| Field2 | For DIP switches (Digital Inputs) = For LED's (Digital Outputs) = | 1 2 |
| Field3 | | Value = 1 Status = 2 Time = 3 |
| Field4 | | Unused |
| Field5 | | Unused |

[Appendix 7.4 contains the schema for the Private Elements.](#)

3.2 User Data Attributes Access via API

Once loaded the user Data Attributes can be accessed via read, write, update functions by specifying the DA ID that is assigned to the required DA.

4 Protocol Stack

This section describes the interface provided between the PIS-010 and user application. The API is divided into two categories listed below.

- Client/Server Management
- Data Attributes Access

When integrating the IEC 61850 stack into a third party software application the programmer is provided with call-back functions described below. No programming inside the stack software is required. Integration work is required linking the stack to the Ethernet driver environment of the target system.

The tables below summaries all API functions needed for interfacing a user application to the PIS-10 IEC 61850 stack.

The Client/Server Management functions are

| No | API | Purpose |
|----|----------------------|--|
| 1 | IEC61850_Create | API to create a client or server object with call-backs for reading, writing and updating data objects |
| 2 | IEC61850_LoadSCLFile | API to read the SCL XML file to get the configuration of server or client |
| 3 | IEC61850_Start | API to start the server or client |
| 4 | IEC61850_Stop | API to stop the server or client |
| 5 | IEC61850_Free | API to delete a client or server object created |

The Data Attributes Access functions are

| No | API | Purpose |
|----|-----------------|--|
| 1 | IEC61850_Read | Read the value of a specified data attribute |
| 2 | IEC61850_Write | Write the value to a specified data attribute |
| 3 | IEC61850_Update | Update the value of a specified data attribute |

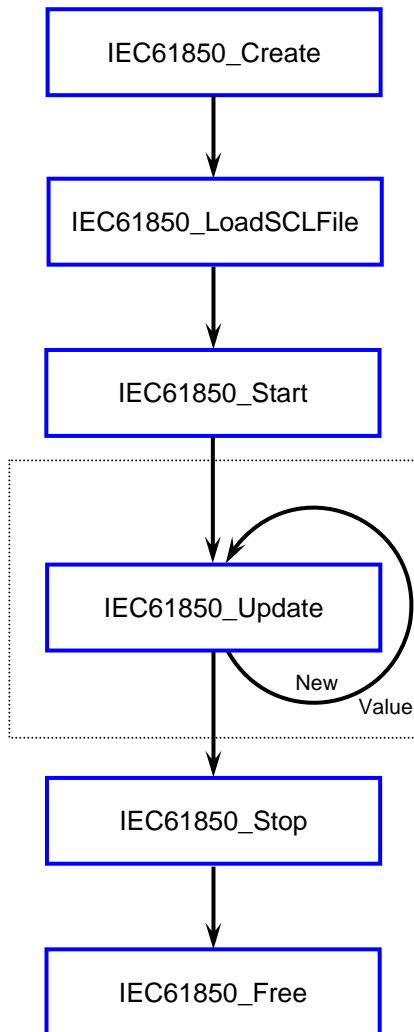
User Objects are managed by using call-back functions. In case of server the read and write call-back must be provided by the user application when using the **“IEC61850_Create”** function so that PIS-010 call these functions when it reads or writes. In case of client, the **“IEC61850_Update”** function call-back provided during the client creation is used to update the user objects.

The following sections provided data flow between PIS-010 and a user application.

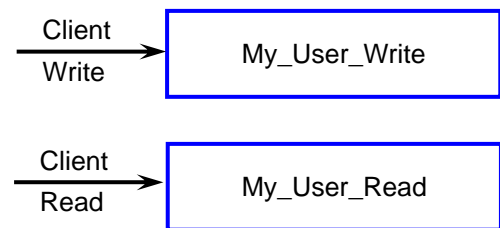
4.1 Server

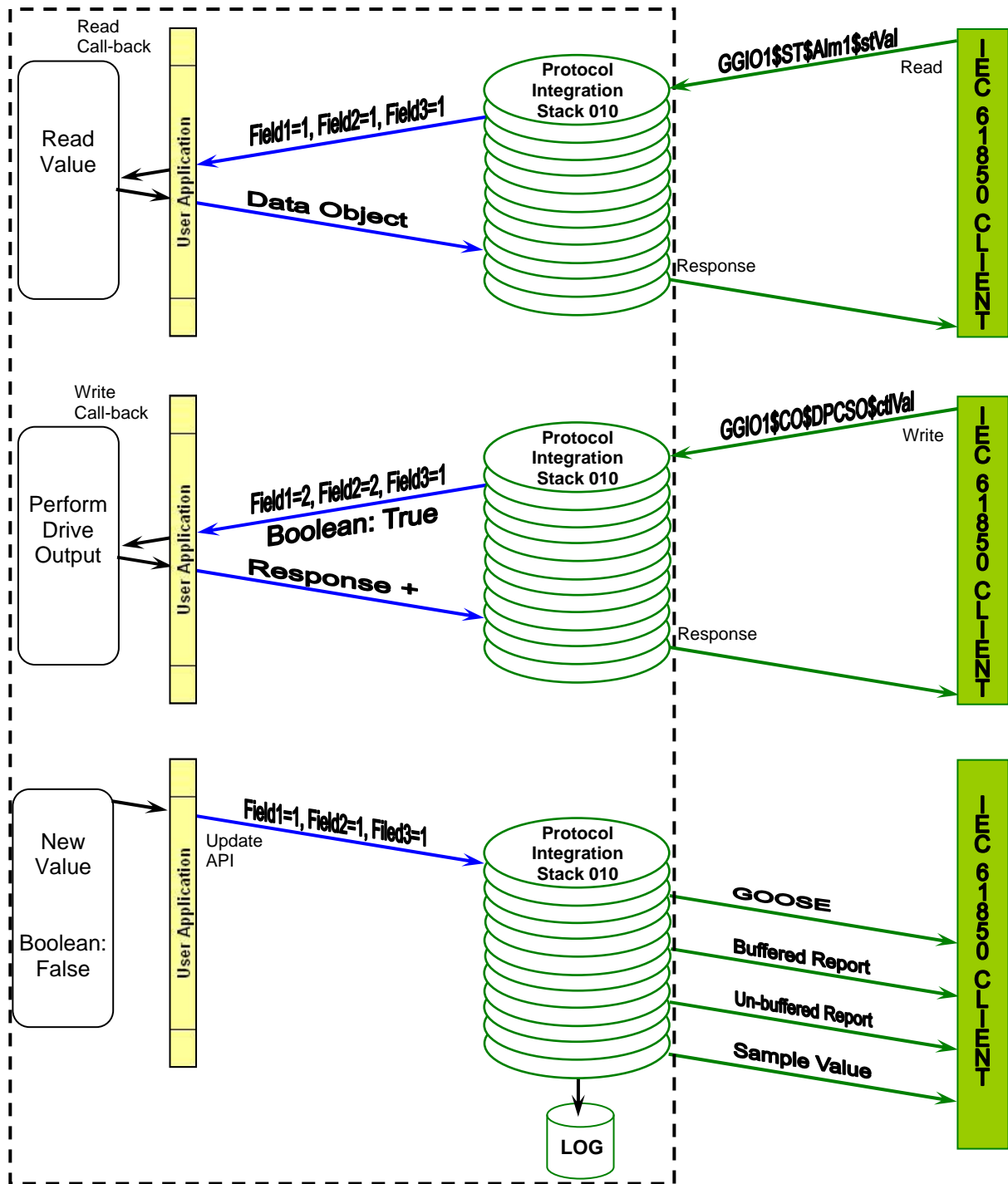
The section describes how the data is exchanged between PIS-010 and server user application.

Server Calls:



Call-backs:





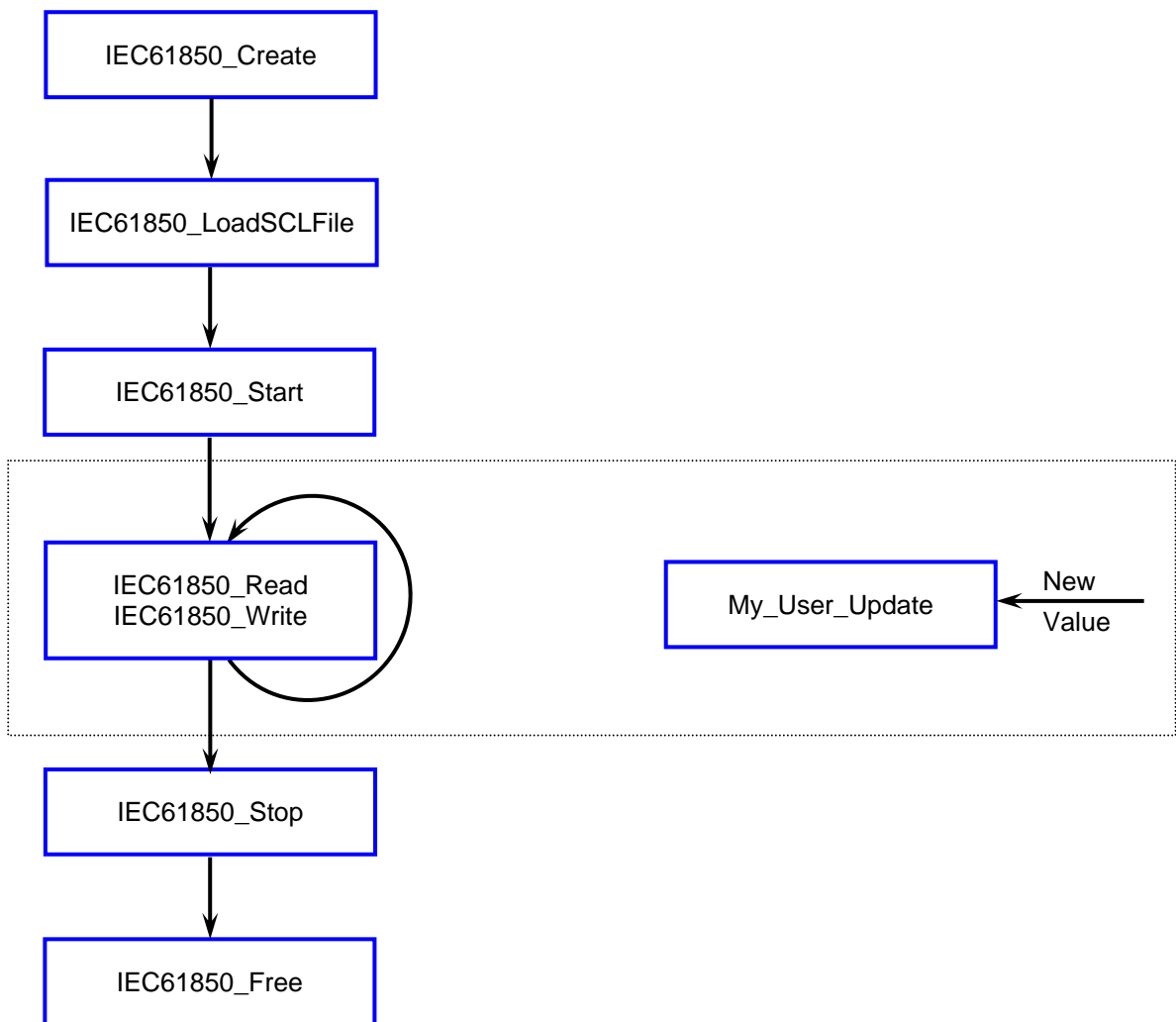
The SCD file defines all subscribers for GOOSE services. GOOSE messages are then automatically generated by the PIS-10 stack.

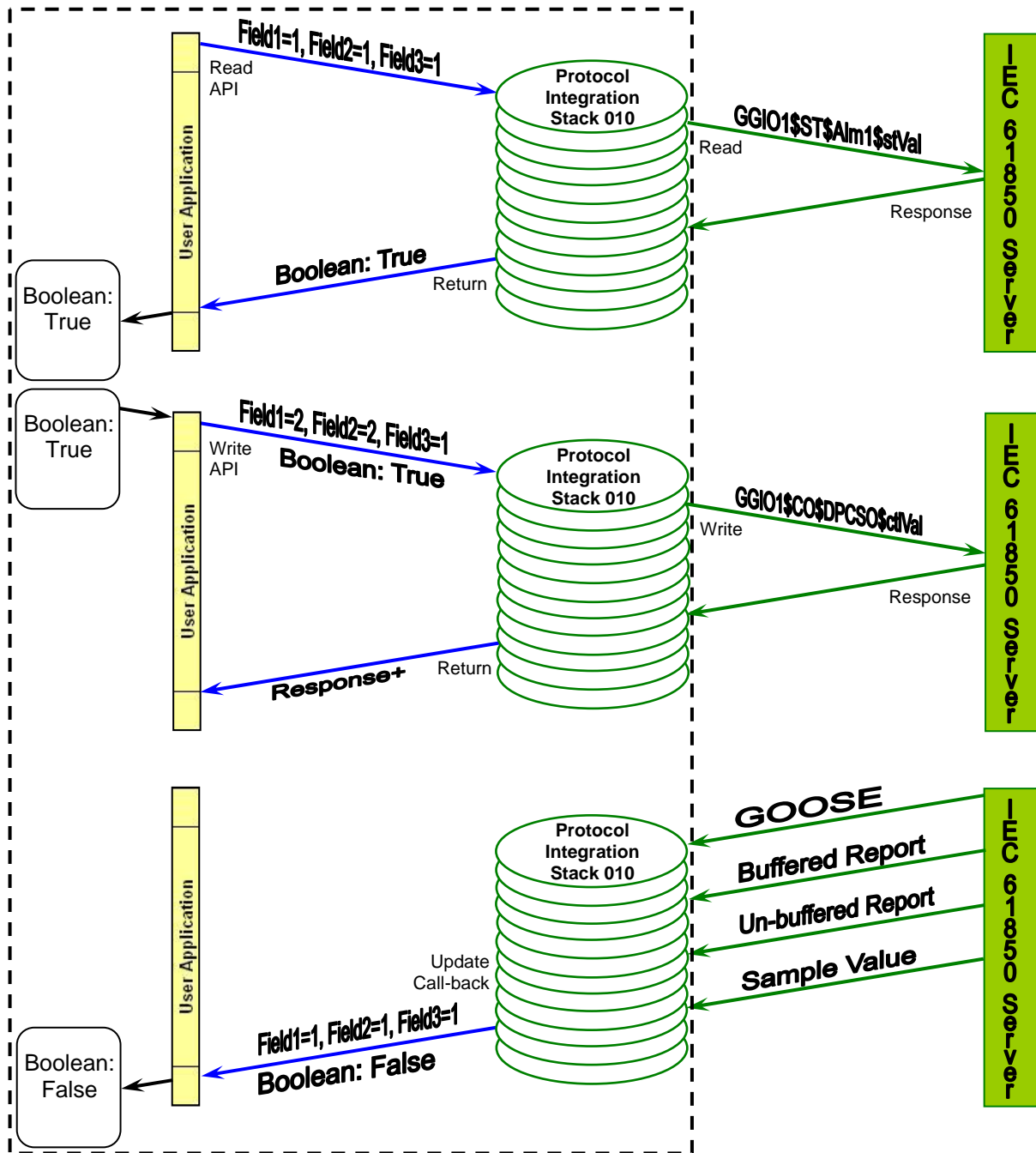
4.2 Client

The section describes how the data is exchanged between PIS-010 and client user application.

Client:

Call-backs:





The SCD file defines all GOOSE services as subscriber. The PIS-10 stack then processes all incoming GOOSE messages accordingly.

5 API Module Reference and Usage

[Error codes in Appendix 7.1](#)

(See IEC 61850-7-2:2003 section 5.5.3.4 for Read Write and Update callbacks returned service error codes.).

5.1 Client/Server Management

Data Structures

```
struct IEC61850_Parameters
    → Create Server/client parameters structure.
```

Typedefs

- typedef struct IEC61850_Struct * IEC61850
→ Pointer to a IEC 61850 object.
- typedef int (* IEC61850_ReadCallback) (IEC61850_ObjectID *ptObjectID,
IEC61850_ObjectData *ptReturnedValue)
→ Read Callback definition. This function should return a value from the available IEC61850_CallbackReturnServiceErrorCodes.
- typedef int (* IEC61850_WriteCallback) (IEC61850_ObjectID *ptObjectID,
const IEC61850_ObjectData []ptNewValue)
→ Write callback definition. This function should return a value from the available IEC61850_CallbackReturnServiceErrorCodes.
- typedef void (* IEC61850_UpdateCallback) (IEC61850_ObjectID []ptObjectID,
const IEC61850_ObjectData []ptNewValue)
→ Update callback definition.

Enumerations

- enum IEC61850_ClientServerFlag {IEC61850_SERVER = 0, IEC61850_CLIENT = 1}
→ Server/client parameter.

Functions

- IEC61850 _IEC61850_Create (IEC61850_Parameters
*ptParameters, int *errorCode)
→ Create a New IEC61850 object.
- void _IEC61850_Free (IEC61850 clientServerObject)
→ Free memory used by IEC 61850 object.
- int _IEC61850_LoadSCLFile (IEC61850 clientServer, char *SCLFileName)
→ Load a SCL file into the IEC 61850.
- int _IEC61850_Start (IEC61850 clientServer)
→ Start IEC61850 object communications.
- int _IEC61850_Stop (IEC61850 clientServer)
→ Stop IEC61850 object communications.

5.1.1 Enumeration Type Documentation

5.1.1.1 enum IEC61850_ClientServerFlag

Server/client parameter.

Enumerator:

IEC61850_SERVER → This IEC61850 Object is a Client

IEC61850_CLIENT → This IEC61850 Object is a Server

5.1.2 Function Documentation

5.1.2.1 IEC61850 _ IEC61850_Create (IEC61850_Parameters * ptParameters, int * errorCode)

Create a New IEC61850 object.

Parameters:

← **ptParameters** IEC 61850 Object Parameters.

→ **errorCode** pointer to return integer for error code if an error occurred.

Returns:

Pointer to a new IEC 61850 object

NULL if an error occurred (errorCode will contain an error code)

Server example usage:

```
// Create Server
IEC61850 myServer;
IEC61850_Parameters tServerParam;
int error;

tServerParam.ClientServerFlag = IEC61850_SERVER;
tServerParam.ptReadCallback = MyReadFunction;
tServerParam.ptWriteCallback = MyWriteFunction;
tServerParam.ptUpdateCallback = NULL;

myServer = IEC61850_Create(&tServerParam, &error);
//Create a server
if(myServer == NULL)
{
    printf("Server Failed to create: %i", error);
}
```

Client example usage:

```
// Create Client
IEC61850 myClient;
IEC61850_Parameters tClientParam;
int error;

tClientParam.ClientServerFlag = IEC61850_CLIENT;
tClientParam.ptReadCallback = NULL;
tClientParam.ptWriteCallback = NULL;
tClientParam.ptUpdateCallback = MyUpdateFunction;
myClient = IEC61850_Create(&tClientParam, &error);
//Create a client
if(myClient == NULL)
{
    printf("Client Failed to create:%i",error);
}
```

5.1.2.2 void _IEC61850_Free (IEC61850 clientServerObject)

Free memory used by IEC 61850 object.

Parameters:

← *clientServerObject* Server/Client object to free

Example Usage:

```
IEC61850_Free(myServer);           //Frees myServer
```

5.1.2.3 int _IEC61850_LoadSCLFile (IEC61850 clientServer, char * SCLFileName)

Load a SCL file into the IEC 61850.

Parameters:

← *clientServer* client/Server object

← *SCLFileName* File name of the SCL file

Returns:

IEC61850_ERROR_NONE on success otherwise error code

Example Usage:

```
error = IEC61850_LoadSCLFile(myServer, "myIDE.icd");  
// Load in my IDE.icd file  
if(error != IEC61850_ERROR_NONE)  
{  
    printf("Loading SCL file has failed: %i",error);  
}
```

5.1.2.4 int _IEC61850_Start (IEC61850 clientServer)

Start IEC61850 object communications.

Parameters:

clientServer client or Server object to start

Returns:

IEC61850_ERROR_NONE on success otherwise error code

Example Usage:

```
error = IEC61850_Start(myServer); // Starts myServer  
if(error != IEC61850_ERROR_NONE)  
{  
    printf("Can't start server: %i",error);  
}
```

5.1.2.5 int _IEC61850_Stop (IEC61850 clientServer)

Stop IEC61850 object communications.

Parameters:

clientServer client or Server object to stop

Returns:

IEC61850_ERROR_NONE on success otherwise error code

Example Usage:

```
error = IEC61850_Stop(myServer);    // Stops myServer
if(error != IEC61850_ERROR_NONE)
{
    printf("Can't stop server: %i",error);
}
```

5.2 Data IO

Data Structures

- struct IEC61850_ObjectID

This structure holds the identification of a IEC61850 data object. This is an example structure that matches the PIS10 schema. This can be customised to suit your requirements.

- struct IEC61850_ObjectData

A Data object structure used to exchange data objects between IEC61850 object and application.

Typedefs

- typedef unsigned int tIEC61850Quality

IEC61850 Quality data type. (as specified in IEC61850_DATATYPE_TIMESTAMP).

[IEC 61850 Data Type Enumerations in Appendix 7.2](#)

Functions

- int `_IEC61850_Update` (IEC61850 server, IEC61850_ObjectID *ptObjectID, const IEC61850_ObjectData *ptNewValue)
Update a given Object of tObjectID with value of ptNewValue.
- int `_IEC61850_Read` (IEC61850 client, IEC61850_ObjectID *ptObjectID, IEC61850_ObjectData *ptReturnedValue)
Read a value to a given Object ID via the client.
- int `_IEC61850_Write` (IEC61850 client, IEC61850_ObjectID ptObjectID, const IEC61850_ObjectData *ptNewValue)
Write a value to a given Object ID via the client.

5.2.1 Function Documentation

5.2.1.1 `int _IEC61850_Read (IEC61850_client, IEC61850_ObjectID * ptObjectID, IEC61850_ObjectData * ptReturnedValue)`

Read a value to a given Object ID via the client.

Parameters:

- ← *client* Client object to read from
- ← *ptObjectID* Pointer to Object ID that is to be read
- *ptReturnedValue* Pointer to Object Data structure that hold the returned value of the *tObjectID*

Returns:

IEC61850_ERROR_NONE on success otherwise error code

Example Usage:

```
IEC61850_ObjectData Value;
IEC61850_ObjectID Object;
Unsigned32 u32Counter;

// Load Data
Value.ucType = IEC61850_DATATYPE_INT32;
Value.uiBitLength = sizeof(u32Counter)*8;
Value.pvData = &u32Counter;

// Load ID
Object.uiNumber = 43;

error = IEC61850_Read(myServer, &Object, &Value);
// Read object with uiNumber = 43
if(error != IEC61850_ERROR_NONE)
{
    printf("error has occurred: %i", error);
}
else
{
    printf("Count = %u", u32Counter);
}
```

5.2.1.2 `int _IEC61850_Update (IEC61850_server IEC61850_ObjectID * ptObjectID, const IEC61850_ObjectData * ptNewValue)`

Update a given Object of *tObjectID* with value of *ptNewValue*.

Parameters:

- ← **server** Server/Client object to update
- ← **ptObjectID** Pointer to Object ID that has been updated
- ← **ptNewValue** Pointer to Object Data structure that hold the new value of the object

Returns:

IEC61850_ERROR_NONE on success otherwise error code

Example Usage:

```
IEC61850_ObjectData Value;
IEC61850_ObjectID Object;
Unsigned32 u32Counter;
u32Counter = 34;

// Load Data
Value.ucType = IEC61850_DATATYPE_INT32;
Value.uiBitLength = sizeof(u32Counter)*8;
Value.pvData = &u32Counter;

// Load ID
Object.uiNumber = 596;
error = IEC61850_Update(myServer, &Object, &Value);
// Update object with uiNumber = 596 with value of 34

if(error != IEC61850_ERROR_NONE)
{
    printf("Update failed: %i",error);
}
```

5.2.1.3 API `int _IEC61850_Write (IEC61850_client, IEC61850_ObjectID * ptObjectID, const IEC61850_ObjectData * ptNewValue)`

Write a value to a given Object ID via the client.

Parameters:

- ← **client** Client object to write to
- ← **ptObjectID** Pointer to Object ID structure that is to be written
- ← **ptNewValue** Pointer to Object Data structure that hold the new value of the tObjectID

Returns:

IEC61850_ERROR_NONE on success otherwise error code

Example Usage:

```
IEC61850_ObjectData Value;
IEC61850_ObjectID Object;
char bFlag;
bFlag = 1; // Set flag equal to True

// Load Data
Value.ucType = IEC61850_DATATYPE_BOOLEAN;
Value.uiBitLength = sizeof(bFlag)*8;
Value.pvData = &bFlag;

// Load ID
Object.uiNumber = 36;
error = IEC61850_Write(myServer, &Object, &Value);
// Update object with uiNumber = 36 with value of TRUE

if(error != IEC61850_ERROR_NONE)
{
    printf("Write has failed: %i",error);
}
```

6 API Data Structure

6.1 IEC61850_ObjectData Struct Reference

A Data object structure. Used to exchange data objects between IEC61850 object and application.

```
#include <IEC61850API.h>
```

Data Fields

| | |
|---------------------------------------|--|
| <code>Void* pvData</code> | Pointer to data of length equal to <code>uiBitLength</code> bits |
| <code>unsigned char ucType</code> | Type of data. Values can from <code>IEC61850_DataTypes</code> |
| <code>unsigned int uiBitLength</code> | Bit Length of data at <code>pvData</code> (NOTE: This is in Bits! So one octel equal to 8) |

A Data object structure. Used to exchange data objects between IEC61850 object and application.

6.2 IEC61850_ObjectID Struct Reference

This structure hold the identification of a IEC61850 data object. This is an example structure that matches the PIS10 schema. This can be customised to suit your requirements.

```
#include <IEC61850API.h>
```

Data Fields

| | |
|---|--|
| <code>unsigned int uiCFENumber</code> | The ID Number of the CFE that this data belongs. (Equal to <code>CFENo</code> attribute in the PIS10 schema) |
| <code>unsigned int uiClass</code> | Data Class of this data instance (Equal to <code>Class</code> attribute in the PIS10 schema) |
| <code>unsigned int uiNumber</code> | The Object number of this data instance (Equal to <code>Number</code> attribute in the PIS10 schema) |
| <code>unsigned int uiField</code> | The data field this data belongs. (Data, Quality or Timestamp) (Equal to <code>Field</code> attribute in the PIS10 schema) |
| <code>unsigned int uiCommandPort</code> | The Command Port of this object |

This structure hold the identification of a IEC61850 data object. This is an example structure that matches the PIS10 schema. This can be customised to suit your requirements.

6.3 IEC61850_Parameters Struct Reference

Create Server/client parameters structure.

```
#include <IEC61850API.h>
```

Data Fields

| | |
|--|--|
| enum IEC61850_ClientServerFlag ClientServerFlag | Flag set to indicate if this is to be a server (ClientServerFlag = 0) or a client (ClientServerFlag = 1) |
| IEC61850_ReadCallback ptReadCallback | Read callback function. If equal to NULL then callback is not used. |
| IEC61850_WriteCallback ptWriteCallback | Write callback function. If equal to NULL then callback is not used. |
| IEC61850_UpdateCallback ptUpdateCallback | Update callback function. If equal to NULL then callback is not used. |

Create Server/client parameters structure.

6.4 IEC61850TimeStamp Struct Reference

IEC61850 NTP Time Stamp Structure (as specified in IEC61850_DATATYPE_-TIMESTAMP).

```
#include <IEC61850API.h>
```

Data Fields

| | |
|--|--|
| unsigned long int u32Seconds | Number of Seconds. |
| unsigned long int u32FractionsOfSecond | Fraction of a second as a binary fraction. |

IEC61850 NTP Time Stamp Structure (as specified in IEC61850_DATATYPE_-TIMESTAMP).

7 Appendix

7.1 IEC 61850 Error Codes

enum IEC61850_ErrorCodes

Enumerator:

| | | |
|--|-----|---|
| IEC61850_ERROR_NONE | 0 | Everything was ok |
| IEC61850_ERROR_INVALID_PARAMETERS | -1 | Supplied parameters are invalided |
| IEC61850_ERROR_NO_MEMORY | -2 | Allocation of memory has failed |
| IEC61850_ERROR_SCL_FILE_OPEN_FAILED | -3 | Provided SCL file failed to load |
| IEC61850_ERROR_SERVICE_FAILED | -4 | Service failed to start |
| IEC61850_ERROR_SCL_SYNTAX_ERROR SCL | -5 | File Failed to parse due to syntax error |
| IEC61850_ERROR_SCL_IO_ERROR SCL | -6 | File Failed to parse due IO error |
| IEC61850_ERROR_SCL_NO_IED_CONNECTEDAP | -7 | Can't find a matching Connected AP for this IED |
| IEC61850_ERROR_TYPE_MISMATCH | -8 | The Type you are trying to write/update does not match the type in the server/client |
| IEC61850_ERROR_LICENCE_INVALID | -9 | The licence file is not valid or present |
| IEC61850_ERROR_OBJECTID_NOT_FOUND | -10 | The given Object ID was not found in the loaded SCL file |
| IEC61850_ERROR_OBJECTID_NO_CONNECTION | -11 | There is no ready connection to given Object ID |
| IEC61850_ERROR_SCL_LN_TYPE_NOT_FOUND The | -12 | LN Type specified in the LN element was not found in the data template |
| IEC61850_ERROR_SCL_DATASET_NOT_FOUND | -13 | The Dataset specified in a the control block was not found |
| IEC61850_ERROR_SCL_GSE_COMM_NOT_FOUND | -14 | The GSE Communication access point specified in a the control block was not found |
| IEC61850_ERROR_SCL_SV_COMM_NOT_FOUND | -15 | The Sampled Value Communication access point specified in a the control block was not found |
| IEC61850_ERROR_SCL_INVALID_MAC_ADDRESS | -16 | The SCL contains a Invalid MAC address |
| IEC61850_ERROR_GOOSE_INIT_FAILED GOOSE | -17 | Service failed to initialise |
| IEC61850_ERROR_SV_INIT_FAILED | -18 | Sampled Value Service failed to initialise |
| IEC61850_ERROR_MMS_SAP_FAILED | -19 | Unable to create a service access point for the MMS server |
| IEC61850_ERROR_SCL_DATA_TYPE_TEMPLATE_NAME | -20 | Missing or invalid Data type name in Data Type Template |
| IEC61850_ERROR_SCL_DATA_TYPE_TEMPLATE_ID | -21 | Missing or invalid Data type ID in Data Type Template |
| IEC61850_ERROR_SCL_DATASET_NAME | -22 | Missing or invalid Data set Name |
| IEC61850_ERROR_SCL_IED_ELEMENT_NAME | -23 | Missing or Invalid IED element name (e.g. name attribute for IED, LD, LN, DOI, SDI or DAI) |

| | | |
|------------------------------|-----|---|
| IEC61850_ERROR_SCL_COMM_NAME | -24 | Missing or Invalid Communication element name |
| IEC61850_ERROR_INVALID_STATE | -25 | The function cannot be performed while the client/server object is in the current state |

enum IEC61850_CallbackReturnServiceErrorCodes**Enumerator:**

| | | |
|---|----|---|
| IEC61850_CB_ERROR_NONE | 0 | Everything when OK |
| IEC61850_CB_ERROR_INSTANCE_NOT_AVAILABLE | -1 | Action failed due to instance being not available |
| IEC61850_CB_ERROR_ACCESS_VIOLATION | -2 | Action failed due to access violation |
| IEC61850_CB_ERROR_PARAMETER_VALUE_INCONSISTENT | -3 | Action failed due to inconsistent parameter value |
| IEC61850_CB_ERROR_INSTANCE_LOCKED_BY_OTHER_CLIENT | -4 | Action failed due to data locked by other client |
| IEC61850_CB_ERROR_TYPE_CONFLICT | -5 | Action failed data type conflict |
| IEC61850_CB_ERROR_FAILED_DUE_TO_SERVER_CONSTRAINT | -6 | Action failed due to server constraint |

7.2 IEC 61850 Data Types

enum IEC61850_DataTypes

IEC61850 Data Types (see IEC 61850-7-2:2003 section 5.5.2).

| | | |
|----------------------------------|----|---|
| IEC61850_DATATYPE_BOOLEAN | 1 | Data is of type Boolean. If value is equal to 0 then false, otherwise it true |
| IEC61850_DATATYPE_INT8 | 2 | An integer of 8 bits. |
| IEC61850_DATATYPE_INT16 | 3 | An integer of 18 bits. |
| IEC61850_DATATYPE_INT32 | 4 | An integer of 32 bits. |
| IEC61850_DATATYPE_INT8U | 5 | An unsigned integer of 8 bits. |
| IEC61850_DATATYPE_INT16U | 6 | An unsigned integer of 16 bits. |
| IEC61850_DATATYPE_INT32U | 7 | An unsigned integer of 32 bits. |
| IEC61850_DATATYPE_FLOAT32 | 8 | A IEEE 754 single precision floating point |
| IEC61850_DATATYPE_FLOAT64 | 9 | A IEEE 754 double precision floating point |
| IEC61850_DATATYPE_ENUMERATED | 10 | Ordered set of values. extended allowed |
| IEC61850_DATATYPE_CODED_ENUM | 11 | Ordered set of values. Not allowed to be extended |
| IEC61850_DATATYPE_OCTEL_STRING | 12 | A String of Octels characters |
| IEC61850_DATATYPE_VISIBLE_STRING | 13 | A String of Visible characters |
| IEC61850_DATATYPE_UNICODE_STRING | 14 | A String of Unicode characters |
| IEC61850_DATATYPE_TIMESTAMP | 15 | TimeStamp type (5.5.3.7.1 of IEC 61850-7-2:2003) |
| IEC61850_DATATYPE_QUALITY | 16 | Quality Data type |

enum IEC61850QualityFlags

IEC61850 Quality flags. (see IEC 61850-8-1:2004 section 8.2).

| | | |
|-----------------------------------|--------|---------------------|
| IEC61850_QUALITY_INVALID | 0x4000 | Invalid |
| IEC61850_QUALITY_RESERVED | 0x8000 | Reserved |
| IEC61850_QUALITY_QUESTIONABLE | 0xC000 | Questionable |
| IEC61850_QUALITY_OVERFLOW | 0x2000 | Overflow |
| IEC61850_QUALITY_OUTOFRANGE | 0x1000 | Out of Range |
| IEC61850_QUALITY_BADREFERENCE | 0x0800 | Bad Reference |
| IEC61850_QUALITY_OSCILLATORY | 0x0400 | Oscillatory |
| IEC61850_QUALITY_FAILURE | 0x0200 | Failure |
| IEC61850_QUALITY_OLDDATA | 0x0100 | Old Data |
| IEC61850_QUALITY_INCONSISTENT | 0x0080 | Inconsistent |
| IEC61850_QUALITY_INACCURATE | 0x0040 | Inaccurate |
| IEC61850_QUALITY_SUBSTITUED | 0x0020 | Substituted |
| IEC61850_QUALITY_TEST | 0x0010 | Test |
| IEC61850_QUALITY_OPERATOR_BLOCKED | 0x0008 | Blocked by Operator |

enum IEC61850TimeQualityFlags

| | |
|---|--------------|
| IEC61850_TIMEQUALITY_LEAP_SECOND_KNOWN | 0x0000000080 |
| IEC61850_TIMEQUALITY_CLOCK_FAILURE | 0x0000000040 |
| IEC61850_TIMEQUALITY_CLOCK_NOT_SYNCHRONIZED | 0x0000000020 |
| IEC61850_TIMEQUALITY_0_BIT_OF_ACCURACY | 0x0000000000 |
| IEC61850_TIMEQUALITY_1_BIT_OF_ACCURACY | 0x0000000001 |
| IEC61850_TIMEQUALITY_24_BIT_OF_ACCURACY | 0x0000000018 |
| IEC61850_TIMEQUALITY_ACCURACY_UNSPECIFIED | 0x000000001F |

7.3 Examples

7.3.1 Server Source

```
/******  
This is 61850 Demo Souce Code  
The DIP Switch and LED's are used as Inputs and Outputs  
Please refer to power point presentation "61850 ICD Editor DK61.pps"  
  
To run  
  
SV61850.EXE <FILENAME.ICD>  
  
e.g DK61.ICD  
*****/  
  
#include <clib.h>  
#include <stdio.h>  
#include <mem.h>  
  
/* Only SystemCORP Generic is supported in the protcol */  
#define SUPPORTED_PROTOCOL          IEC61850_SYSTEMCORP_GENERIC  
/* Include IEC 61850 API */  
#include "IEC61850API.h"  
  
//#define DEBUG_SV61850 1  
/* Maximum Object types */  
#define OBJECT_TYPES                2  
  
/* Total Objects in each object type */  
#define OBJECTS                     8  
  
/* SC143 Input Output Address Location */  
#define IO_ADDR                     0xC00  
  
/* Input Output Handler Task Priority */  
#define IOHANDLER_PRIO              120  
  
/* Input Output Handler Task Stack Size */  
#define TASK_STACKSIZE              1024  
  
/* Object Types */  
enum  
{  
DIGITAL_INPUT          = 1,    // Digital Input      (DIP Switch )  
  DIGITAL_OUTPUT       = 2,    // Digital Output (LED )  
}eObjectTypes;  
  
enum  
{  
DIGINPUT_INDEX        = 0,    // Digital Input  
  DIGOUTPUT_INDEX     = 1,    // Digital Output  
}eObjectIndex;  
  
/* Object Information Index */  
enum  
{  
VALUE_INDEX           = 1,    // Value Index  
  QUALITY_INDEX       = 2,    // Quality Index  
  TIME_STAMP_INDEX    = 3,    // Time Stamp Index  
}eObjectInfoIndex;  
  
/* NTP Time Stamp */  
typedef struct          tag_NTPTimeStamp  
{  
  unsigned long int    uliSeconds;          /* Number of Seconds */  
  unsigned long int    uliFractionsOfSecond; /* Fraction of a second as a binary  
                                              fraction. */  
}tNTPTimeStamp;
```

```
/* Objects */
typedef struct tag_DK61Object
{
    unsigned char                ucObjectNo;                /* Object Number */
    unsigned char                ucObjectType;             /* Object Type */
    unsigned char                ucObjectValue;           /* Object Value */
    unsigned short int           usiObjectQuality;        /* Object Quality */
    tNTPTimeStamp                tObjectTime;             /* Object Time */
}tDK61Object;

/* Full Quality */
typedef struct tag_FullQuality
{
    unsigned char                ucvalidity;              /* validity */
    unsigned char                ucdetailQual;           /* detail quality */
    unsigned char                ucsource;               /* source */
    unsigned char                uctest;                 /* testing ? */
    unsigned char                ucoperatorBlocked;      /* operator blocked */
}tFullQuality;

/* Local Database */
tDK61Object atObj[OBJECT_TYPES][OBJECTS];

/* IO Handler Task Stack */
static unsigned int IOHandler_stack[TASK_STACKSIZE];

/* IO Handler Function */
void huge IOHandler(void);

/* Read Callback function */
int MyReadFunction(IEC61850_ObjectID * ptObjectID, IEC61850_ObjectData * ptReturnedValue);

/* Write Callback function */
int MyWriteFunction(IEC61850_ObjectID * ptObjectID, const IEC61850_ObjectData * ptNewValue);

/* Create Local Database */
void CreateLocalDatabase(void);

/* Function to convert time to 61850 Time */
void ConvertTo61850Time(tNTPTimeStamp *ptObjectTime);

/* IO Handler Task Definition Block */
static TaskDefBlock IOHandlerTask =
{
    IOHandler,
    {'I','O','H','L'},                // a name: 4 chars
    &IOHandler_stack[TASK_STACKSIZE], // top of stack
    TASK_STACKSIZE*sizeof(int),       // size of stack
    0,                                 // attributes, not supported now
    IOHANDLER_PRIO,                   // priority 20(high) ... 127(low)
    0,                                 // time slice (if any), not supported now
    0,0,0,0                           // mailbox depth, not supported now
};

/* IEC61850 Server */
IEC61850 myServer = 0;

/* Main Function */
int main(int argc, char *argv[])
{
    IEC61850_Parameters tServerParam = {0}; // Server Parameters
    int error = IEC61850_ERROR_NONE; // Error
    int taskID = -1; // Task ID
    TimeDate_Structure tTimeDate = {0};
}
```

```
/* Enable Programmable Chip Select for SC143 */
pfe_enable_pcs( 6 );

/* ICD file as parameter */
if(argc < 2)
{
    printf("\r\n Usage : SV61850 <FILENAME.ICD>");
    return 0;
}

tTimeDate.yr = 10;
tTimeDate.mn = 01;
tTimeDate.dy = 01;
tTimeDate.hr = 00;
tTimeDate.mn = 00;
tTimeDate.sec = 00;

RTX_Set_TimeDate(&tTimeDate);

do
{
    tServerParam.ClientServerFlag = IEC61850_SERVER; // This is a Server
    tServerParam.ptReadCallback = MyReadFunction; // Assign Read Callback function
    tServerParam.ptWriteCallback = MyWriteFunction; // Assign Write Callback function
    tServerParam.ptUpdateCallback = NULL; // No Update callback for Server

    printf("\r\n Server Create");

    myServer = IEC61850_Create(&tServerParam,&error); //Create a server
    if(myServer == NULL)
    {
        printf(" Failed : %i", error);
        break;
    }

    printf("\r\n Server Load SCL");

    error = IEC61850_LoadSCLFile(myServer,argv[1]); // Load in ICD file
    if(error != IEC61850_ERROR_NONE)
    {
        printf(" Failed : %i",error);
        break;
    }

    printf("\r\n Server Start");
    error = IEC61850_Start(myServer); // Starts myServer
    if(error != IEC61850_ERROR_NONE)
    {
        printf(" Failed : %i",error);
        break;
    }
}while(0); // Dummy while loop to avoid nested If's */

/* Create Local Database */
CreateLocalDatabase();

/* Check for Any Error */
if(error == IEC61850_ERROR_NONE)
{
    /* Create and Start IO Handler Task */
    error = RTX_Create_Task(&taskID , &IOHandlerTask);
    if(error != 0)
    {
        printf("\r\n IO Handler task Create Failed : %i", error);
    }

    /* Do not Exit */
    while(1)
    {
        RTX_Sleep_Time(30000);
    }
}
else
{
    /* If any errors in Create and Starting the Server */

```

```
/* Stop the Server */
printf("\r\n Server Stop");
error = IEC61850_Stop(myServer);
if(error != IEC61850_ERROR_NONE)
{
    printf(" Failed : %i",error);
}

/* Free all Memory */
printf("\r\n Server Free");
IEC61850_Free(myServer);
}

return 0;
}

/* Function to Create Local Database */
void CreateLocalDatabase(void)
{
    unsigned char    ucObjTypeCnt;
    unsigned char    ucObjects;
    IEC61850_ObjectData UpdateValue    = {0};        // Value to send on Change
    IEC61850_ObjectID Object          = {0};        // ID of the Object

    /* For all Object Types */
    for(ucObjTypeCnt = 0; ucObjTypeCnt < OBJECT_TYPES; ucObjTypeCnt++)
    {
        Object.uiField2 = ucObjTypeCnt + 1;        // Object Type

        /* Each Object within Object Type */
        for(ucObjects = 0; ucObjects < OBJECTS; ucObjects++)
        {
            /* Assign Object Number */
            atObj[ucObjTypeCnt][ucObjects].ucObjectNo        = ucObjects + 1;

            /* Assign Object Type DIP Switch : 1 , LED : 2 */
            atObj[ucObjTypeCnt][ucObjects].ucObjectType    = ucObjTypeCnt + 1;
            Object.uiField1                                = ucObjects + 1; // Object Number

            /* Initialise Value to 0 */
            atObj[ucObjTypeCnt][ucObjects].ucObjectValue = 0;
            Object.uiField3                                = VALUE_INDEX;
            UpdateValue.pvData                            = &atObj[ucObjTypeCnt][ucObjects].ucObjectValue;
            UpdateValue.ucType                            = IEC61850_DATATYPE_BOOLEAN;
            UpdateValue.uiBitLength                        = 8;

            /* Send Update for Value */
            IEC61850_Update(myServer, &Object, &UpdateValue);

            if(Object.uiField2 == DIGITAL_INPUT)
            {
                /* Initialise Quality */
                atObj[ucObjTypeCnt][ucObjects].usiObjectQuality
                    = (IEC61850_QUALITY_FAILURE | IEC61850_QUALITY_INVALID |
                       IEC61850_QUALITY_OLDDATA | IEC61850_QUALITY_QUESTIONABLE );

                Object.uiField3                                = QUALITY_INDEX;
                UpdateValue.pvData                            = &atObj[ucObjTypeCnt][ucObjects].usiObjectQuality;
                UpdateValue.ucType                            = IEC61850_DATATYPE_QUALITY;
                UpdateValue.uiBitLength                        = IEC61850_QUALITY_BITSIZE;

                /* Send Update for Quality */
                IEC61850_Update(myServer, &Object, &UpdateValue);

                /* Initialise Time */
                ConvertTo61850Time(&atObj[ucObjTypeCnt][ucObjects].tObjectTime);
                Object.uiField3                                = TIME_STAMP_INDEX;
                UpdateValue.pvData                            = &atObj[ucObjTypeCnt][ucObjects].tObjectTime;
                UpdateValue.ucType                            = IEC61850_DATATYPE_TIMESTAMP;
                UpdateValue.uiBitLength                        = IEC61850_TIMESTAMP_BITSIZE;

                /* Send Update for Time Stamp */
                IEC61850_Update(myServer, &Object, &UpdateValue);
            }
        }
    }
}
```



```
    }
  }
}

/* Read Callback Function */
int MyReadFunction(IEC61850_ObjectID * ptObjectID, IEC61850_ObjectData * ptReturnedValue)
{
  unsigned char ucObjects      = 0;
  unsigned char ucFound       = 0;

  /* Each Object within Object type */
  for(ucObjects = 0; ucObjects < OBJECTS; ucObjects++)
  {
    /* Check if the Field matches */
    if((ptObjectID->uiField1 == atObj[DIGINPUT_INDEX][ucObjects].ucObjectNo) &&
        ((ptObjectID->uiField2 == atObj[DIGINPUT_INDEX][ucObjects].ucObjectType)))
    {
      if(ptObjectID->uiField3 == VALUE_INDEX)
      {
        /* Return Value */
        memcpy(ptReturnedValue->pvData,
               &atObj[DIGINPUT_INDEX][ucObjects].ucObjectValue, (ptReturnedValue->uiBitLength/8));
        ucFound = 1;
      }

      if(ucFound) break;

      if(ptObjectID->uiField3 == QUALITY_INDEX)
      {
        /* Return Value */
        memcpy(ptReturnedValue->pvData,
               &atObj[DIGINPUT_INDEX][ucObjects].usiObjectQuality, 2);
        ucFound = 1;
      }

      if(ucFound) break;

      if(ptObjectID->uiField3 == TIME_STAMP_INDEX)
      {
        /* Return Value */
        memcpy(ptReturnedValue->pvData,
               &atObj[DIGINPUT_INDEX][ucObjects].tObjectTime, (IEC61850_TIMESTAMP_BITSIZE/8));
        ucFound = 1;
      }

      if(ucFound) break;
    }

    if(ucFound) break;
  }

  return (0);
}

/* Write Function */
int MyWriteFunction(IEC61850_ObjectID * ptObjectID, const IEC61850_ObjectData * ptNewValue)
{
  // static unsigned char ucPrevLED = 0;
  unsigned char ucLED           = 0;
  unsigned char ucObjects      = 0;
  unsigned char b1LEDChange    = 0;
  unsigned char ucFound       = 0;

  /* Each Object within Object type */
  for(ucObjects = 0; ucObjects < OBJECTS; ucObjects++)
  {
```

```
/* Check if the Field matches */
if((ptObjectID->uiField1      == atObj[DIGOUTPUT_INDEX][ucObjects].ucObjectNo) &&
   ((ptObjectID->uiField2     == atObj[DIGOUTPUT_INDEX][ucObjects].ucObjectType))
   )
{
    if(ptObjectID->uiField3     == VALUE_INDEX)
    {
        /* Get the Value of the */
        memcpy(&ucLED, ptNewValue->pvData, sizeof(unsigned char));

        /* Check if the LED has changed */
        if(atObj[DIGOUTPUT_INDEX][ucObjects].ucObjectValue != ucLED)
        {
            /* Set the Value */
            atObj[DIGOUTPUT_INDEX][ucObjects].ucObjectValue = ucLED;
            blLEDChange = 1;
            ucFound = 1;
        }
    }
}

if(ucFound) break;
}

/* LED Changed */
if(blLEDChange)
{
    ucLED = 0;
    /* Get all the values of the LED */
    for(ucObjects = 0; ucObjects < OBJECTS; ucObjects++)
    {
        /* Form Byte to Output */
        ucLED = (ucLED | (atObj[DIGOUTPUT_INDEX][ucObjects].ucObjectValue << ucObjects));
    }
#ifdef DEBUG_SV61850
    printf("\r\n Write LED : %X ", ucLED);
#endif
    /* Output the LED */
    outportb(IO_ADDR,ucLED);
}

return(0);
}

/* IO Handler Task */
void huge IOHandler(void)
{
    unsigned char          ucDIPValue          = 0;    // DIP Switch Value
    unsigned char          ucPrevDIPValue      = 0;    // Previous DIP Switch Value
    unsigned char          nucObjects          = 0;    // Total Objects
    IEC61850_ObjectData    UpdateValue        = {0};   // Value to send on Change
    IEC61850_ObjectID     Object              = {0};   // ID of the Object
    unsigned char          ucObjectVal        = 0;    // Local Object Value
    unsigned short         int    usiQuality   = 0;    // Local Quality
    tNTPTimeStamp          tNTPTime          = {0};   // Local Time Stamp

    while(1)    // Indefinite Loop
    {
        /* Read DIP Switch Value */
        ucDIPValue = inportb(IO_ADDR);
        /* If previous value does not match current value */
        if(ucPrevDIPValue != ucDIPValue)
        {
#ifdef DEBUG_SV61850
            printf("\r\n DIP Value : %X", ucDIPValue);
#endif

            /* Check which switch has changed */
            for(nucObjects = 0; nucObjects < OBJECTS; nucObjects++)
            {
                /* Get the Values which have changed */
                ucObjectVal = ((ucDIPValue & (1 << nucObjects)) >> nucObjects);
                if(ucObjectVal != atObj[0][nucObjects].ucObjectValue)
                {
#ifdef DEBUG_SV61850
```

```
printf("\r\n %u : %X", atObj[0][nucObjects].ucObjectNo, ucObjectVal);
#endif

/* Common Field to all Index */
Object.uiField1 = nucObjects + 1; // Object Number
Object.uiField2 = DIGITAL_INPUT; // Object Type

/* Object Value */
UpdateValue.pvData = &ucObjectVal;
UpdateValue.ucType = IEC61850_DATATYPE_BOOLEAN;
UpdateValue.uiBitLength = 8;

/* Object Value Index */
Object.uiField3 = VALUE_INDEX;

/* Update Value in the database */
atObj[0][nucObjects].ucObjectValue = ucObjectVal;

/* Send Update for Value */
IEC61850_Update(myServer, &Object, &UpdateValue);

/* Object Quality */

/* No way to determine if DIP Switch failed so */
usiQuality = 0;
UpdateValue.pvData = &usiQuality;
UpdateValue.ucType = IEC61850_DATATYPE_QUALITY;
UpdateValue.uiBitLength = IEC61850_QUALITY_BITSIZE;
Object.uiField3 = QUALITY_INDEX;

/* Update Quality in the database */
atObj[0][nucObjects].usiObjectQuality = usiQuality;

/* Send Update for Quality */
IEC61850_Update(myServer, &Object, &UpdateValue);

/* Send Time */
/* Convert to 61850 Time */
ConvertTo61850Time(&tNTPTime);
UpdateValue.pvData = &tNTPTime;
UpdateValue.ucType = IEC61850_DATATYPE_TIMESTAMP;
UpdateValue.uiBitLength = IEC61850_TIMESTAMP_BITSIZE;
Object.uiField3 = TIME_STAMP_INDEX;

/* Update Time in the database */
memcpy(&atObj[0][nucObjects].tObjectTime, &tNTPTime, sizeof(tNTPTimestamp));

/* Send Update for Time Stamp */
IEC61850_Update(myServer, &Object, &UpdateValue);
}
}
ucPrevDIPValue = ucDIPValue;
}
RTX_Sleep_Time(1000);
}

/* Convert to 61850 Time */
void ConvertTo61850Time(tNTPTimestamp *ptObjectTime)
{
TimeDate_Structure tTimeDate = {0};
struct time tTime = {0};
struct date tDate = {0};
unsigned long int uliDigit = 0;
unsigned long int uliMicrosec = 0;

RTX_Get_TimeDate (&tTimeDate);

tTime.ti_hour = tTimeDate.hr;
tTime.ti_min = tTimeDate.min;
tTime.ti_sec = tTimeDate.sec;

tDate.da_day = tTimeDate.dy;
tDate.da_mon = tTimeDate.mn;
tDate.da_year = tTimeDate.yr + 2000;
```

```

//Load Seconds since 1 Jan 1900
ptObjectTime->uliSeconds = dostounix(&tDate, &tTime) - 18000; // Calculate Number of second

ptObjectTime->uliFractionsOfSecond = 0;

for(uliDigit = 0x80000000L; uliDigit > 0; uliDigit = uliDigit /2)
    // Loop down through 2^-1 to 2^-16

{
    uliMicrosec = uliMicrosec * 2; // Check for a mult of fraction
    if(uliMicrosec >= 1000000L)
    {
        ptObjectTime->uliFractionsOfSecond = ptObjectTime->uliFractionsOfSecond | uliDigit;
        // Set bit to 1
        uliMicrosec = uliMicrosec - 1000000L; // Remove 1000000
    }
}

ptObjectTime->uliFractionsOfSecond = (ptObjectTime->uliFractionsOfSecond & 0xFFFFF00L) |
IEC61850_TIMEQUALITY_ACCURACY_UNSPECIFIED | IEC61850_TIMEQUALITY_LEAP_SECOND_KNOWN; // Set Time
accuracy and Leap Second Known
}

```

7.3.2 CID File for Server

```

<?xml version="1.0" encoding="UTF-8"?>
<SCL xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="http://www.iec.ch/61850/2003/SCL">
  <Header id="" version="3"/>
  <Communication>
    <SubNetwork name="SubNetworkName">
      <ConnectedAP iedName="DK61" apName="SubstationRing1">
        <Address>
          <P type="OSI-AP-Title">1,1,9999,1</P>
          <P type="OSI-AE-Qualifier">12</P>
          <P type="OSI-PSEL">00000001</P>
          <P type="OSI-SSEL">0001</P>
          <P type="OSI-TSEL">0001</P>
          <P type="IP">192.168.1.124</P>
          <P type="IP-SUBNET">255.255.255.0</P>
          <P type="IP-GATEWAY">192.168.1.1</P>
        </Address>
        <GSE ldInst="LDevice1" cbName="GSE_CB_GOOSE">
          <Address>
            <P type="MAC-Address">01-0C-CD-01-00-00</P>
            <P type="VLAN-PRIORITY">4</P>
            <P type="VLAN-ID">0</P>
            <P type="APPID">0</P>
          </Address>
        </GSE>
      </ConnectedAP>
    </SubNetwork>
  </Communication>
  <IED type="RTUType" manufacturer="SystemCORP Pty Ltd" configVersion="1.0" name="DK61">
    <Services/>
    <AccessPoint name="SubstationRing1">
      <Server timeout="30">
        <Authentication/>
        <LDevice inst="LDevice1" desc="">
          <LN0 lnClass="LLN0" inst="" lnType="LLN0_0">
            <DataSet name="Indicate_DataSet">
              <FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="1" doName="Ind1"
fc="ST"/>
              <FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="1" doName="Ind2"
fc="ST"/>
              <FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="1" doName="Ind3"
fc="ST"/>
              <FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="1" doName="Ind4"
fc="ST"/>
            </DataSet>
            <DataSet name="Goose_Alarm_DataSet">
              <FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm5"
daName="stVal" fc="ST"/>
              <FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm5"
daName="q" fc="ST"/>
            </DataSet>
          </LN0>
        </LDevice>
      </Server>
    </AccessPoint>
  </IED>

```

```
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm5"
daName="t" fc="ST"/>
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm6"
daName="stVal" fc="ST"/>
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm6"
daName="q" fc="ST"/>
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm6"
daName="t" fc="ST"/>
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm7"
daName="stVal" fc="ST"/>
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm7"
daName="q" fc="ST"/>
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm7"
daName="t" fc="ST"/>
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm8"
daName="stVal" fc="ST"/>
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm8"
daName="q" fc="ST"/>
<FCDA ldInst="LDevice1" prefix="DIPS_" lnClass="GGIO" lnInst="2" doName="Alm8"
daName="t" fc="ST"/>
</DataSet>
<ReportControl rptID="MyRepURCB_ID" confRev="0" datSet="Indicate_DataSet"
name="UNBUFFERED_RCB" desc="Unbuf RCB">
<TrgOps dchg="true" qchg="true" dupd="true"/>
<OptFields seqNum="true" timeStamp="true" dataSet="true" reasonCode="true"
entryID="true" configRef="true"/>
</ReportControl>
<GSEControl type="GOOSE" appID="GSE_CB_ID" confRev="0" datSet="Goose_Alarm_DataSet"
name="GSE_CB_GOOSE" desc="For GOOSE"/>
</LNO>
<LN lnClass="GGIO" inst="1" prefix="DIPS_" lnType="GGIO_0">
<DOI name="Ind1">
<DAI name="stVal">
<Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="1" Field2="1" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
</DAI>
<DAI name="q">
<Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="1" Field2="1" Field3="2" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
</DAI>
<DAI name="t">
<Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="1" Field2="1" Field3="3" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
</DAI>
</DOI>
<DOI name="Ind2">
<DAI name="stVal">
<Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="2" Field2="1" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
</DAI>
<DAI name="q">
<Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="2" Field2="1" Field3="2" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
</DAI>
<DAI name="t">
<Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="2" Field2="1" Field3="3" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
</DAI>
</DOI>
<DOI name="Ind3">
<DAI name="stVal">
<Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="3" Field2="1" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
</DAI>
<DAI name="q">
<Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="3" Field2="1" Field3="2" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
</DAI>
```

```
        <DAI name="t">
          <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="3" Field2="1" Field3="3" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
        </DAI>
      </DOI>
    </DOI name="Ind4">
      <DAI name="stVal">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="4" Field2="1" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
      <DAI name="q">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="4" Field2="1" Field3="2" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
      <DAI name="t">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="4" Field2="1" Field3="3" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
    </DOI>
  </LN>
  <LN lnClass="GGIO" inst="2" prefix="DIPS_" lnType="GGIO_10">
    <DOI name="Alm5">
      <DAI name="stVal">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="5" Field2="1" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
      <DAI name="q">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="5" Field2="1" Field3="2" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
      <DAI name="t">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="5" Field2="1" Field3="3" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
    </DOI>
    <DOI name="Alm6">
      <DAI name="stVal">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="6" Field2="1" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
      <DAI name="q">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="6" Field2="1" Field3="2" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
      <DAI name="t">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="6" Field2="1" Field3="3" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
    </DOI>
    <DOI name="Alm7">
      <DAI name="stVal">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="7" Field2="1" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
      <DAI name="q">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="7" Field2="1" Field3="2" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
      <DAI name="t">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="7" Field2="1" Field3="3" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
      </DAI>
    </DOI>
```

```
<DOI name="Alm8">
  <DAI name="stVal">
    <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="8" Field2="1" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
    </DAI>
  <DAI name="q">
    <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="8" Field2="1" Field3="2" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
    </DAI>
  <DAI name="t">
    <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="8" Field2="1" Field3="3" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
    </DAI>
</DOI>
</LN>
<LN lnClass="GGIO" inst="3" prefix="LEDO_" lnType="GGIO_17">
  <DOI name="SPCS01">
    <SDI name="Oper">
      <DAI name="ctlVal">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="1" Field2="2" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
        </DAI>
      </SDI>
      <DAI name="ctlModel" valKind="Set">
        <Val>direct-with-normal-security</Val>
      </DAI>
    </DOI>
  <DOI name="SPCS02">
    <SDI name="Oper">
      <DAI name="ctlVal">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="2" Field2="2" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
        </DAI>
      </SDI>
      <DAI name="ctlModel" valKind="Set">
        <Val>direct-with-normal-security</Val>
      </DAI>
    </DOI>
  <DOI name="SPCS03">
    <SDI name="Oper">
      <DAI name="ctlVal">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="3" Field2="2" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
        </DAI>
      </SDI>
      <DAI name="ctlModel" valKind="Set">
        <Val>direct-with-normal-security</Val>
      </DAI>
    </DOI>
  <DOI name="SPCS04">
    <SDI name="Oper">
      <DAI name="ctlVal">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="4" Field2="2" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
        </DAI>
      </SDI>
      <DAI name="ctlModel" valKind="Set">
        <Val>direct-with-normal-security</Val>
      </DAI>
    </DOI>
  <DOI name="SPCS05">
    <SDI name="Oper">
      <DAI name="ctlVal">
        <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="5" Field2="2" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
        </DAI>
      </SDI>
      <DAI name="ctlModel" valKind="Set">
```

```
        <Val>direct-with-normal-security</Val>
    </DAI>
</DOI>
<DOI name="SPCS06">
    <SDI name="Oper">
        <DAI name="ctlVal">
            <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="6" Field2="2" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
            </DAI>
        </SDI>
        <DAI name="ctlModel" valKind="Set">
            <Val>direct-with-normal-security</Val>
        </DAI>
    </DOI>
<DOI name="SPCS07">
    <SDI name="Oper">
        <DAI name="ctlVal">
            <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="7" Field2="2" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
            </DAI>
        </SDI>
        <DAI name="ctlModel" valKind="Set">
            <Val>direct-with-normal-security</Val>
        </DAI>
    </DOI>
<DOI name="SPCS08">
    <SDI name="Oper">
        <DAI name="ctlVal">
            <Private type="SystemCorp_Generic">
<SystemCorp_Generic:GenericPrivateObject Field1="8" Field2="2" Field3="1" Field4="0" Field5="0"
xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"/></Private>
            </DAI>
        </SDI>
        <DAI name="ctlModel" valKind="Set">
            <Val>direct-with-normal-security</Val>
        </DAI>
    </DOI>
</LN>
</LDevice>
</Server>
</AccessPoint>
</IED>
<DataTypeTemplates>
    <LNNodeType lnClass="LLN0" id="LLN0_0">
        <DO name="Mod" type="INC_1"/>
        <DO name="Beh" type="INS_2"/>
        <DO name="Health" type="INS_3"/>
        <DO name="NamPlt" type="LPL_0"/>
    </LNNodeType>
    <LNNodeType lnClass="GGIO" id="GGIO_0">
        <DO name="Mod" type="INC_0"/>
        <DO name="Beh" type="INS_0"/>
        <DO name="Health" type="INS_1"/>
        <DO name="NamPlt" type="LPL_1"/>
        <DO name="Ind1" type="SPS_0"/>
        <DO name="Ind2" type="SPS_0"/>
        <DO name="Ind3" type="SPS_0"/>
        <DO name="Ind4" type="SPS_0"/>
    </LNNodeType>
    <LNNodeType lnClass="GGIO" id="GGIO_1">
        <DO name="Mod" type="INC_2"/>
        <DO name="Beh" type="INS_4"/>
        <DO name="Health" type="INS_5"/>
        <DO name="NamPlt" type="LPL_2"/>
        <DO name="Alm1" type="SPS_1"/>
        <DO name="Alm2" type="SPS_1"/>
        <DO name="Alm3" type="SPS_1"/>
        <DO name="Alm4" type="SPS_1"/>
    </LNNodeType>
    <LNNodeType lnClass="GGIO" id="GGIO_2">
        <DO name="Mod" type="INC_2"/>
        <DO name="Beh" type="INS_4"/>
        <DO name="Health" type="INS_5"/>
        <DO name="NamPlt" type="LPL_2"/>
    </LNNodeType>
</DataTypeTemplates>
```



```
<DO name="Alm3" type="SPS_1"/>
<DO name="Alm4" type="SPS_1"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_3">
  <DO name="Mod" type="INC_2"/>
  <DO name="Beh" type="INS_4"/>
  <DO name="Health" type="INS_5"/>
  <DO name="NamPlt" type="LPL_2"/>
  <DO name="Alm4" type="SPS_1"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_4">
  <DO name="Mod" type="INC_2"/>
  <DO name="Beh" type="INS_4"/>
  <DO name="Health" type="INS_5"/>
  <DO name="NamPlt" type="LPL_2"/>
  <DO name="Alm1" type="SPS_2"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_5">
  <DO name="Mod" type="INC_2"/>
  <DO name="Beh" type="INS_4"/>
  <DO name="Health" type="INS_5"/>
  <DO name="NamPlt" type="LPL_2"/>
  <DO name="Alm1" type="SPS_3"/>
  <DO name="Alm2" type="SPS_3"/>
  <DO name="Alm3" type="SPS_3"/>
  <DO name="Alm4" type="SPS_3"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_6">
  <DO name="Mod" type="INC_2"/>
  <DO name="Beh" type="INS_4"/>
  <DO name="Health" type="INS_5"/>
  <DO name="NamPlt" type="LPL_2"/>
  <DO name="Alm2" type="SPS_3"/>
  <DO name="Alm3" type="SPS_3"/>
  <DO name="Alm4" type="SPS_3"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_7">
  <DO name="Mod" type="INC_2"/>
  <DO name="Beh" type="INS_4"/>
  <DO name="Health" type="INS_5"/>
  <DO name="NamPlt" type="LPL_2"/>
  <DO name="Alm4" type="SPS_3"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_8">
  <DO name="Mod" type="INC_2"/>
  <DO name="Beh" type="INS_4"/>
  <DO name="Health" type="INS_5"/>
  <DO name="NamPlt" type="LPL_2"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_9">
  <DO name="Mod" type="INC_2"/>
  <DO name="Beh" type="INS_4"/>
  <DO name="Health" type="INS_5"/>
  <DO name="NamPlt" type="LPL_2"/>
  <DO name="Alm1" type="SPS_4"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_10">
  <DO name="Mod" type="INC_2"/>
  <DO name="Beh" type="INS_4"/>
  <DO name="Health" type="INS_5"/>
  <DO name="NamPlt" type="LPL_2"/>
  <DO name="Alm5" type="SPS_5"/>
  <DO name="Alm6" type="SPS_5"/>
  <DO name="Alm7" type="SPS_5"/>
  <DO name="Alm8" type="SPS_5"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_11">
  <DO name="Mod" type="INC_3"/>
  <DO name="Beh" type="INS_6"/>
  <DO name="Health" type="INS_7"/>
  <DO name="NamPlt" type="LPL_3"/>
  <DO name="SPCSO2" type="SPC_0"/>
  <DO name="SPCSO3" type="SPC_0"/>
  <DO name="SPCSO4" type="SPC_0"/>
  <DO name="SPCSO5" type="SPC_0"/>
  <DO name="SPCSO6" type="SPC_0"/>
</LNodeType>
```

```
<DO name="SPCS07" type="SPC_0"/>
<DO name="SPCS08" type="SPC_0"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_12">
  <DO name="Mod" type="INC_3"/>
  <DO name="Beh" type="INS_6"/>
  <DO name="Health" type="INS_7"/>
  <DO name="NamPlt" type="LPL_3"/>
  <DO name="SPCS03" type="SPC_0"/>
  <DO name="SPCS04" type="SPC_0"/>
  <DO name="SPCS05" type="SPC_0"/>
  <DO name="SPCS06" type="SPC_0"/>
  <DO name="SPCS07" type="SPC_0"/>
  <DO name="SPCS08" type="SPC_0"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_13">
  <DO name="Mod" type="INC_3"/>
  <DO name="Beh" type="INS_6"/>
  <DO name="Health" type="INS_7"/>
  <DO name="NamPlt" type="LPL_3"/>
  <DO name="SPCS05" type="SPC_0"/>
  <DO name="SPCS06" type="SPC_0"/>
  <DO name="SPCS07" type="SPC_0"/>
  <DO name="SPCS08" type="SPC_0"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_14">
  <DO name="Mod" type="INC_3"/>
  <DO name="Beh" type="INS_6"/>
  <DO name="Health" type="INS_7"/>
  <DO name="NamPlt" type="LPL_3"/>
  <DO name="SPCS06" type="SPC_0"/>
  <DO name="SPCS07" type="SPC_0"/>
  <DO name="SPCS08" type="SPC_0"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_15">
  <DO name="Mod" type="INC_3"/>
  <DO name="Beh" type="INS_6"/>
  <DO name="Health" type="INS_7"/>
  <DO name="NamPlt" type="LPL_3"/>
  <DO name="SPCS08" type="SPC_0"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_16">
  <DO name="Mod" type="INC_3"/>
  <DO name="Beh" type="INS_6"/>
  <DO name="Health" type="INS_7"/>
  <DO name="NamPlt" type="LPL_3"/>
</LNodeType>
<LNodeType lnClass="GGIO" id="GGIO_17">
  <DO name="Mod" type="INC_3"/>
  <DO name="Beh" type="INS_6"/>
  <DO name="Health" type="INS_7"/>
  <DO name="NamPlt" type="LPL_3"/>
  <DO name="SPCS01" type="SPC_1"/>
  <DO name="SPCS02" type="SPC_1"/>
  <DO name="SPCS03" type="SPC_1"/>
  <DO name="SPCS04" type="SPC_1"/>
  <DO name="SPCS05" type="SPC_1"/>
  <DO name="SPCS06" type="SPC_1"/>
  <DO name="SPCS07" type="SPC_1"/>
  <DO name="SPCS08" type="SPC_1"/>
</LNodeType>
<DOType cdc="INC" id="INC_1">
  <DA dchg="true" fc="ST" name="stVal" bType="Enum" type="Mod"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
  <DA fc="CR" name="ctlModel" bType="Enum" type="ctlModel"/>
</DOType>
<DOType cdc="INS" id="INS_2">
  <DA dchg="true" fc="ST" name="stVal" bType="Enum" type="Mod"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="INS" id="INS_3">
  <DA dchg="true" fc="ST" name="stVal" bType="Enum" type="Health"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
```

```
</DOType>
<DOType cdc="LPL" id="LPL_0">
  <DA fc="DC" name="vendor" bType="VisString255"/>
  <DA fc="DC" name="swRev" bType="VisString255"/>
  <DA fc="DC" name="d" bType="VisString255"/>
</DOType>
<DOType cdc="INC" id="INC_0" desc="Controllable integer status">
  <DA dchg="true" fc="ST" name="stVal" bType="INT32"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
  <DA fc="CF" name="ctlModel" bType="Enum" type="CtlModels"/>
</DOType>
<DOType cdc="INS" id="INS_0" desc="Integer status">
  <DA dchg="true" fc="ST" name="stVal" bType="INT32"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="INS" id="INS_1" desc="Integer status">
  <DA dchg="true" fc="ST" name="stVal" bType="INT32"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="LPL" id="LPL_1" desc="Logical Node name plate">
  <DA fc="DC" name="vendor" bType="VisString255"/>
  <DA fc="DC" name="swRev" bType="VisString255"/>
  <DA fc="DC" name="d" bType="VisString255"/>
</DOType>
<DOType cdc="SPS" id="SPS_0" desc="Single point status">
  <DA dchg="true" fc="ST" name="stVal" bType="BOOLEAN"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="INC" id="INC_2" desc="Controllable integer status">
  <DA dchg="true" fc="ST" name="stVal" bType="INT32"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
  <DA fc="CF" name="ctlModel" bType="Enum" type="CtlModels"/>
</DOType>
<DOType cdc="INS" id="INS_4" desc="Integer status">
  <DA dchg="true" fc="ST" name="stVal" bType="INT32"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="INS" id="INS_5" desc="Integer status">
  <DA dchg="true" fc="ST" name="stVal" bType="INT32"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="LPL" id="LPL_2" desc="Logical Node name plate">
  <DA fc="DC" name="vendor" bType="VisString255"/>
  <DA fc="DC" name="swRev" bType="VisString255"/>
  <DA fc="DC" name="d" bType="VisString255"/>
</DOType>
<DOType cdc="SPS" id="SPS_1" desc="Single point status">
  <DA dchg="true" fc="ST" name="stVal" bType="BOOLEAN"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="SPS" id="SPS_2" desc="Single point status">
  <DA dchg="true" fc="ST" name="stVal" bType="BOOLEAN"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="SPS" id="SPS_3" desc="Single point status">
  <DA dchg="true" fc="ST" name="stVal" bType="BOOLEAN"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="SPS" id="SPS_4" desc="Single point status">
  <DA dchg="true" fc="ST" name="stVal" bType="BOOLEAN"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="SPS" id="SPS_5" desc="Single point status">
  <DA dchg="true" fc="ST" name="stVal" bType="BOOLEAN"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
</DOType>
```

```
<DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="INC" id="INC_3" desc="Controllable integer status">
  <DA dchg="true" fc="ST" name="stVal" bType="INT32"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
  <DA fc="CF" name="ctlModel" bType="Enum" type="CtlModels"/>
</DOType>
<DOType cdc="INS" id="INS_6" desc="Integer status">
  <DA dchg="true" fc="ST" name="stVal" bType="INT32"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="INS" id="INS_7" desc="Integer status">
  <DA dchg="true" fc="ST" name="stVal" bType="INT32"/>
  <DA qchg="true" fc="ST" name="q" bType="Quality"/>
  <DA fc="ST" name="t" bType="Timestamp"/>
</DOType>
<DOType cdc="LPL" id="LPL_3" desc="Logical Node name plate">
  <DA fc="DC" name="vendor" bType="VisString255"/>
  <DA fc="DC" name="swRev" bType="VisString255"/>
  <DA fc="DC" name="d" bType="VisString255"/>
</DOType>
<DOType cdc="SPC" id="SPC_0" desc="Controllable single point">
  <DA dchg="true" fc="ST" name="stVal" bType="BOOLEAN"/>
  <DA fc="CF" name="ctlModel" bType="Enum" type="CtlModels"/>
</DOType>
<DOType cdc="SPC" id="SPC_1" desc="Controllable single point">
  <DA fc="CO" name="Oper" bType="Struct" type="SPCOperate_0"/>
  <DA fc="CF" name="ctlModel" bType="Enum" type="CtlModels"/>
</DOType>
<DAType id="Originator_0">
  <BDA name="orCat" bType="Enum" type="OrCat"/>
  <BDA name="orIdent" bType="Octet64"/>
</DAType>
<DAType id="SPCOperate_0">
  <BDA name="ctlVal" bType="BOOLEAN"/>
  <BDA name="origin" bType="Struct" type="Originator_0"/>
  <BDA name="ctlNum" bType="INT8U"/>
  <BDA name="T" bType="Timestamp"/>
  <BDA name="Test" bType="BOOLEAN"/>
  <BDA name="Check" bType="Check"/>
</DAType>
<EnumType id="ctlModel">
  <EnumVal ord="0">status-only</EnumVal>
  <EnumVal ord="1">direct-with-normal-security</EnumVal>
  <EnumVal ord="2">sbo-with-normal-security</EnumVal>
  <EnumVal ord="3">direct-with-enhanced-security</EnumVal>
  <EnumVal ord="4">sbo-with-enhanced-security</EnumVal>
</EnumType>
<EnumType id="Mod">
  <EnumVal ord="1">on</EnumVal>
  <EnumVal ord="2">blocked</EnumVal>
  <EnumVal ord="3">test</EnumVal>
  <EnumVal ord="4">test/blocked</EnumVal>
  <EnumVal ord="5">off</EnumVal>
</EnumType>
<EnumType id="Health">
  <EnumVal ord="1">Ok</EnumVal>
  <EnumVal ord="2">Warning</EnumVal>
  <EnumVal ord="3">Alarm</EnumVal>
</EnumType>
<EnumType id="CtlModels">
  <EnumVal ord="0">status-only</EnumVal>
  <EnumVal ord="1">direct-with-normal-security</EnumVal>
  <EnumVal ord="2">sbo-with-normal-security</EnumVal>
  <EnumVal ord="3">direct-with-enhanced-security</EnumVal>
  <EnumVal ord="4">sbo-with-enhanced-security</EnumVal>
</EnumType>
</DataTypeTemplates>
</SCL>
```

7.3.3 Client Source

```
#include "IEC61850API.h"

void main()
{
    // Create Client
    IEC61850 myClient;
    IEC61850_Parameters tClientParam;
    int error;

    tClientParam.ClientServerFlag = IEC61850_CLIENT;
    tClientParam.ptReadCallback = NULL;
    tClientParam.ptWriteCallback = NULL;
    tClientParam.ptUpdateCallback = UpdateFunction;

    myClient = IEC61850_Create(&tClientParam,&error); //Create a client
    if(myClient == NULL)
    {
        printf("Client Failed to create:%i",error);
    }
    error = IEC61850_LoadSCLFile(myClient,"myIDE.scd");
    if(error != IEC61850_ERROR_NONE)
    {
        printf("Loading error has occured: %i",error);
    }
    error = IEC61850_Start(myClient);
    if(error != IEC61850_ERROR_NONE)
    {
        printf("Failed to start client: %i",error);
    }

    // Do something else
    // ...

    // Read in a value
    IEC61850_ObjectData Value;
    IEC61850_ObjectID Object;
    Unsigned32 u32Counter;

    // Load Data
    Value.ucType = IEC61850_DATATYPE_INT32;
    Value.uiBitLength = sizeof(u32Counter)*8;
    Value.pvData = &u32Counter;

    // Load Object ID
    Object.uiNumber = 43;
    error = IEC61850_Read(myClient, &Object, &Value);
    if(error != IEC61850_ERROR_NONE)
    {
        printf("error has occured: %i",error);
    }
    else
    {
        printf("Count = %u",u32Counter);
    }

    // Do something else
    // ...

    u32Counter = u32Counter/2; // Half the value given and write it back
    error = IEC61850_Write(myClient, &Object, &Value);
    if(error != IEC61850_ERROR_NONE)
    {
        printf("Write has failed: %i",error);
    }
    // Do something else
    // ...

    // Shutting down client
    error = IEC61850_Stop(myClient);
    if(error != IEC61850_ERROR_NONE)
    {

```

```
        printf("Failed to stop client: %i",error);
    }

    // End of program
    IEC61850_Free(myClient);
}

// Update Function

void UpdateFunction(IEC61850_ObjectID * ptObjectID,const IEC61850_ObjectData * ptNewValue)
{
    if(ptNewValue->ucType = IEC61850_DATATYPE_INT32) // I am only interested in 32 bit integers
    {
        printf("Update on Object %i with value of %i", ptObjectID->
            uiNumber, *(Unsigned32 *) (ptNewValue->pvData));
    }
}
```

7.4 Schema for the Private Elements

```
<?xml version="1.0" encoding="utf-8" ?>
<xs:schema xmlns:SystemCorp_Generic="http://www.systemcorp.com.au/61850/SCL/Generic"
    attributeFormDefault="unqualified" finalDefault="extension" elementFormDefault="qualified"
    targetNamespace="http://www.systemcorp.com.au/61850/SCL/Generic" version="1.0"
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:annotation>
        <xs:documentation xml:lang="en">
            COPYRIGHT SystemCORP Pty Ltd, 2009. Version 1.0.Release
        </xs:documentation>
    </xs:annotation>
    <xs:complexType name="tGenericPrivateObject">
        <xs:attribute name="Field1" type="xs:unsignedInt" use="required" />
        <xs:attribute name="Field2" type="xs:unsignedInt" use="required" />
        <xs:attribute name="Field3" type="xs:unsignedInt" use="required" />
        <xs:attribute name="Field4" type="xs:unsignedInt" use="required" />
        <xs:attribute name="Field5" type="xs:unsignedInt" use="required" />
    </xs:complexType>
    <xs:element name="GenericPrivateObject" type="tGenericPrivateObject" />
</xs:schema>
```