# EC Protocol Bridge Developer Guide

Release 2.5



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#### Overview and High-level Architecture

# Protocol Bridge Overview

The purpose of the Protocol Bridge is to provide a real-time, deterministic data pipeline. Data is typically input from a source having a particular data protocol and output to destination having a different data protocol. For instance, the data may be input from an OPC UA server and output as an MQTT publication.

The Protocol Bridge application used a plug-in design. Its Manager provides a framework which dynamically loads and configures plug-in modules. These plug-ins extend the base functionality of the application. Typically, each plug-in provides capabilities for a particular data protocol. For instance, one plug-in provides OPC UA, another provides MQTT, and so on. Since plug-ins are specifically designed to exchange data with each other, transformation of data from one protocol to another is very simple and efficient.

The behavior of the Protocol Bridge is controlled by a configuration file. It is not necessary for an end-user to write any code. When executing the application, the name of a configuration file is provided as a command-line argument, ex. *ec-bridge config.yaml*. The configuration file specifies which plug-ins are loaded, the runtime parameters for each, and how data is routed from "broadcast" plug-ins to "listener" plug-ins. Multiple configuration files may be created for different use cases.

### Protocol Bridge Architecture Overview



# EC-Bridge Architecture Detail



- Multi-threaded, deterministic, soft real-time data exchange

### Comms between Instances or Containers

Single Compute Node

Instance or Container 2 Instance or Container 1 **EC-Bridge EC-Bridge** Configures & Orchestrates Plug-Ins **Configures & Orchestrates Plug-Ins** Fieldbus Fieldbus Fieldbus Fieldbus Device Device Device Device Plug-in Plug-in Data exchange protocol Plug-in Plug-in plug-in data plug-in data exchange exchange such as OPCUA, MQTT, etc. Broadcaster Listener[s] Broadcaster Listener[s] Supported Supported Supported Supported data protocol data protocol data protocol data protocol source / app source / app source / app source / app

# Comms between Compute Nodes/Devices

Multiple Compute Nodes



#### Plug-in Technical Overview

# Developing a Plug-in Overview

At a high-level, developing a Protocol Bridge plug-in includes the following steps:

- Design the plug-in to adapt its execution dynamically at runtime from parameters received from a configuration file.
- Design its execution to perform well in a real-time, multi-threaded environment.
- Design the code to follow the API callback lifecycle:
  - plg\_initialize()
    - Read in and parse the configuration parameters supplied to this function from a specified configuration file.
    - Validate the parameters are correct individually and make sense collectively together. If not return an error code to prevent further execution.
    - Dynamically configure the plug-in based upon these parameters, allocating resources as needed.
  - plg\_start()
    - Allocate any remaining resources that are needed, establish any necessary connections, etc.
    - Launch a real-time thread that will input data externally from a data source. That may include for instance reading from a server or subscribing to a service. Broadcast that data, using functions supplied by the framework, to make it available to other plug-ins to consume.
    - Launch a real-time thread to listen for data being received from other plug-ins, using functions supplied by the framework to read and parsed it, and output it externally. That may include for instance writing to a server or publishing to a service.
    - Launch any other required threads and begin processing until informed by the framework to stop execution.
  - plg\_stop()
    - Stop all processes that were launched in plg\_start() and release resources and connections.
  - plg\_terminate()
    - Final cleanup of any remaining resources and prepare for termination of plug-in execution.
- Create one or more configuration files for thoroughly testing the plug-in. Validate that data is input and output from external sources as expected, is properly exchanged with other plug-ins and meets all performance benchmarks.

### Datasets and Fields

A Dataset, along with the Fields it contains, define a fundamental unit of data for all ingest, export and exchange operations. Each field within a dataset is given a unique identifier and a defined datatype. The number of fields and their position within a Dataset is fixed. Data is ingested and exported in this order as well as packed into internal Data Buffers for exchange from on Plug-in to another. This uniformity form a "contract" that every Plug-in can rely upon and what makes data exchange straight forward and easy to configure.

The example below show a configuration file snippet that contains the definition of a dataset, named ds1, along with two data fields, a 32-bit integer and a float, named fld1 and fld2 respectively.

#### Config file to exchange data between two plug-ins

settings: log-level: LOG DEBUG plugins: plugin-id: plg-sim filename: libplgsim.so dataset: dataset-id: sim-ds dataset-fields: datafld-id: counter datatype: int32 configuration: interval-us: 500000 plugin-id: plg-sim2 filename: libplgsim.so dataset: dataset-id: sim-ds2 listener-dataset-id: sim-ds configuration:



Notes:

- For details of available configuration parameters for each plug-in, please reference the main ECI documentation, section → Components and Features of ECI → Industrial Protocols & Bridging Communication → Edge-Control Protocol Bridge
- For information on other sample configuration files, please reference the main ECI documentation, section → Components and Features of ECI → Industrial Protocols & Bridging Communication → EC Protocol Bridge Example Configurations

# Plug-in Deterministic Data Exchange

A plug-in shares data with another by packaging that data into data buffer, queueing it and then signaling each listener plug-in that data is available by unblocking its read thread. That data is received, a local copy is made, and it's then unpackaged and processed. On a properly tuned preempt-RT platform the latency and jitter numbers for this data exchange are predictable but will vary based on many factors and can be as low as 5µs.



- Package data into a data buffer
- Store data pointer to plug-in's ring queue
- Unblock read thread of listeners
- Data in ring buffer is freed as overwritten and any data loss logged
- Copy data buffer from broadcast's queue
- Decrement broadcast's queue listener count
- Unpackage and process data buffer

queue access controlled via pthread mutex

# Data Buffer Packaging/Unpackaging Details



#### Determinism Configuration Parameters

**dx-core-affinity**: This parameter represents the CPU core to assign to the real-time blocking read thread for the listener. Some plug-ins also use this value for their real-time broadcast thread. Plug-ins are free to define their own related parameters as well such as **cli-core-affinity** used by OPC UA.

**dx-sched-priority**: This parameter represents the priority assign to the real-time blocking read thread for the listener. Some plug-ins also use this value for their real-time broadcast thread. Plug-ins are free to define their own related parameters as well such as **cli-sched-priority** used by OPC UA.

**sync-start-delay-ms**: This parameter is used to synchronize the timing loop for plug-ins by providing a single clock which can be used to synchronize processing. Participating plug-ins will wait until this delay expires until beginning their processing.

**sync-start-offset-ms**: This parameter is used by participating plug-ins and represents the offset in milliseconds from the synchronized start delay clock. Plug-ins are free to define their own related parameters as well such as **svr-sync-start-offset-ms**, **pub-sync-start-offset-ms** and **sub-sync-start-offset-ms** offset-ms used by OPC UA.

#### Plug-in Data Inputs & Outputs

#### All Possible Data Inputs and Outputs for a Plug-in



#### I/O for Data Simulator Plug-in



### I/O for MQTT Plug-in



#### I/O for Shared Memory Plug-in



#### I/O for EMB Plug-in



### I/O for OPC UA Plug-in



#### Data Exchange Examples

#### Example for Codesys to EII Timeseries DB



#### Example for Codesys to Shared Memory



#### Example for OPC UA Client/Server with PubSub and MQTT



#### Plug-in Development

#### Development BKMs

#### Developers should keep the following BKMs in mind when developing Plug-ins:

- It is mandatory that all API callbacks be implemented, and all version information variables be specified, otherwise the shared library will not be recognized as a plug-in and will not be loaded.
- It is critical to understand that a plug-in is a Linux dynamic shared library. The plug-in code itself, as well as all 3<sup>rd</sup> party libraries that it utilizes, must run properly in this context. This means that it's designed to be fully reentrant and thread-safe, as well as not making calls to any static libraries.
- A plug-in must return as quickly as possible from all calls to its standard API functions. It should spawn additional worker threads as necessary to perform ongoing processing.
- A plug-in must set a return code in all calls to its standard API functions to notify the framework whether execution was successful or not.
- Use valgrind, or equivalent tool, at every step of the way during development. It can be exceeding difficult to track down and resolve memory leak issues, especially in a multithreaded dynamic share library environment. It is critical that all memory issues be cleaned up immediately and not delay resolving issues until later.
- Remember that plug-ins should be real-time and deterministic, so code must be as quick and efficient as possible.
- Generously use logging throughout the code for easier debug and use logging level to control runtime output.

#### API Callback Functions

# plg\_initialize()equivalent to an object constructorplg\_connect()deprecated - move existing code to plg\_initialize() or plg\_start()plg\_start()begin the process loopplg\_listener()deprecated - replaced by a RT blocking read threadplg\_stop()stop the process loopplg\_disconnect()deprecated - move existing code to plg\_terminate() or plg\_stop()plg\_terminate()equivalent to an object destructor

# plg\_initialize

#### plg\_initialize

plg connect

plg\_start

plg\_listener

plg\_stop

<del>plg\_disconnect</del>

plg\_terminate

The initialize API method provides the plug-in the opportunity to allocate resources and configure itself.

This method, along with all others, is launch in its own thread, and receives a context parameter that is managed by the framework. It receives all configuration info that was specified in the config file. Although not required, it's strongly suggested that the plug-in use this method to parse its configuration information into local structs to make accessing that information easier, and to also allocate memory for resources that will be used during its operation.

The plug-in should use the context parameter to store its heap-type data. The use of source-level and static variables must be avoided to ensure that it is fully reentrant and thread-safe.

This method, like all others, should set a return value so that the framework knows whether it has properly executed or not.

#### plg\_connect



plg\_initialize

#### plg\_connect

plg\_start

plg\_listener

#### plg\_stop

plg\_disconnect

plg\_terminate

deprecated

move any existing code to either plg\_initialize() or plg\_start()

#### plg\_start

#### plg\_initialize

plg\_connect

plg\_start

plg\_listener

plg\_stop

plg\_disconnect

plg\_terminate

The start method provides the opportunity for the plug-in to start up its asynchronous process thread[s] and enter its processing loop.

At a minimum, a plug-in should spawn a real-time blocking read thread that listens for data being sent from other plug-ins. These details are described at the end of this API section.

A plug-in should spawn threads necessary to ingest and export data to external applications and data sources. The specifics of the data protocol determines those reads and writes and/or publish and subscribe methods that are needed.

The processing loop continues to run until a variable flag, that is set by the stop() method, indicates that it should terminate.

while execute = true processing ...





plg\_initialize

plg\_connect

plg\_start

#### plg\_listener

plg\_stop

plg\_disconnect

plg\_terminate

deprecated

replaced by a real-time blocking read thread that is described in more detail at the end of this API section



#### plg\_initialize plg connect plg\_start plg listener plg\_stop plg\_disconnect plg\_terminate

The stop method provides the opportunity for the plug-in to terminate the processing loop.

Typically, the plug-in will simply set a variable to signal the process loop (launched in the start method) that it should end.

example:

execute = false // stop process loop



#### plg\_disconnect



plg\_initialize

plg\_connect

plg\_start

plg\_listener

plg\_stop

#### plg\_disconnect

plg\_terminate

deprecated

move any existing code to either plg\_terminate() or plg\_stop()

#### plg\_terminate



#### plg\_initialize

plg\_connect

plg\_start

plg\_listener

plg\_stop

plg\_disconnect

plg\_terminate

The terminate method provides the opportunity for the plug-in to release all resources that have been allocated and perform all other clean up that is necessary before it is terminated by the framework.

Use valgrind, or equivalent tool, to ensure that all memory allocations have been freed.

#### Sample Plug-in Code

#### Sample Plug-in header file

```
#include <stdio.h>
#include <stdib.h>
#include <string.h>
#include <unistd.h>
#include "plgshared.h"

// Version Information
char VI_NAME[] = "Test Plug-in";
char VI_DESCRIPTION[] = "This is the sample test plug-in";
int VI_MAJOR = 0;
int VI_MINOR = 9;
int VI_BUILD = 0;
int VI_BUILD = 0;
int VI_YEAR = 2020;
int VI_MONTH = 10;
int VI_DAY = 14;
```

```
void plg_initialize(InitParam *);
void plg_start(Plugin *);
void plg_stop(Plugin *);
void plg_terminate(Plugin *);
```

#### Sample Plug-in source code

#### #include "plugin.h"

// Convenience macros
#define PLG\_LOGE(fmt, ...) (writelog)(LOG\_ERROR, \_\_FILE\_\_, fmt, ##\_\_VA\_ARGS\_\_)
#define PLG\_LOGW(fmt, ...) (writelog)(LOG\_WARNING, \_\_FILE\_\_, fmt, ##\_\_VA\_ARGS\_\_)
#define PLG\_LOGI(fmt, ...) (writelog)(LOG\_INFO, \_\_FILE\_\_, fmt, ##\_\_VA\_ARGS\_\_)
#define PLG\_LOGD(fmt, ...) (writelog)(LOG\_DEBUG, \_\_FILE\_\_, fmt, ##\_\_VA\_ARGS\_\_)
#define PLG\_LOGT(fmt, ...) (writelog)(LOG\_TRACE, \_\_FILE\_\_, fmt, ##\_\_VA\_ARGS\_\_)
#define PLG\_LOGV(fmt, ...) (writelog)(LOG\_VERBOSE, \_\_FILE\_\_, fmt, ##\_\_VA\_ARGS\_\_)

```
typedef struct Vars {
    PlgFnc *fnc;
    bool running;
    uint8_t dx_core_affinity;
    uint8_t dx_sched_priority;
} Vars;
```

static void (\*writelog)(enum LOG\_LEVEL, const char\*, const char\*, ...); // Convenience function

```
plg_initialize() callback
```

```
/*
 * Called by the plug-in framework first to launch and configure the plug-in
 */
void plg initialize(InitParam *param) {
    PLG_LOGT("%s() called for, %s\n", __func__, VI_NAME);
   writelog = param->plg_fnc->writelog;
   Vars *vars = malloc(sizeof(Vars));
    vars->fnc = param->plg fnc;
    vars->running = true;
   vars->dx core affinity = 1;
    vars->dx_sched_priority = 60;
    param->self->vars = vars;
    Configuration *cfg;
    DL FOREACH(param->self->configuration, cfg) {
        if (cfg->level == 0 && strcasecmp(cfg->key, "dx-core-affinity") == 0) {
           vars->dx core affinity = atoi(cfq->val);
        } else if (cfg->level == 0 && strcasecmp(cfg->key, "dx-sched-priority") == 0) {
            vars->dx_sched_priority = atoi(cfg->val);
        }
    }
    *param->self->thrd rtn = PLG SUCCESS;
```

plg\_start() callback

```
/*
 * Called by the plug-in framework after initialize to start the process loop
 */
void plg_start(Plugin *self) {
    PLG_LOGT("%s() called for, %s\n", __func__, VI_NAME);
   Vars *vars = (Vars*)self->vars;
    PLG RC thrd rtn = PLG SUCCESS;
    // Launch the listener thread which runs until plug-in is shutdown
    pthread_t thread = vars->fnc->create_rt_thread(vars->dx_sched_priority, vars->dx_core_affinity,
            plg_listener, "MyListener", self);
    if (thread == 0) {
       thrd_rtn = PLG_ERROR_THREAD;
   } else {
       // Wait for thread to end
        pthread_join(thread, NULL);
    }
    self->thrd rtn = thrd rtn;
}
```

#### Sample Listener Thread function

```
static void* plg_listener(void *arg) { // Fnc must match name specified when created (ex. plg_listener)
    Plugin *self = (Plugin*) arg;
    Vars *vars = (Vars*) self->vars;
    DataBuffer *databuf_recv = NULL;
```

```
while (vars->running) { // Loop until plug-in is stopped
  vars->fnc->read_databuf(self, false, true, &databuf); // Receive data (blocking read)
  if (!databuf_recv) continue; // Check that valid data buffer was received
  uint8_t *buf_fld = databuf_recv->buffer; // Set pointer to the first field in the data buffer
```

```
Variant var;
vars->fnc->field_to_variant(datafld, buf_fld, &var);
```

// This example simply outputs the data field to the console. An actual implementation would process the data.
eci\_display\_variant(datafld->datafld\_id, &var);

```
buf_fld = vars->fnc->next_databuf_field(buf_fld);
}
free(databuf_recv);
}
return NULL;
```

}

plg\_stop() callback

```
/*
 * Called by the plug-in framework first when shutting down to stop the process loop
 */
```

```
void plg_stop(Plugin *self) {
    PLG_LOGT("%s() called for, %s\n", __func__, VI_NAME);
    Vars *vars = (Vars*)self->vars;
    vars->running = false;
    *self->thrd_rtn = PLG_SUCCESS;
}
```

#### plg\_terminate() callback

```
/*
 * Called by the plug-in framework when terminating the plug-in
 */
```

```
void plg_terminate(Plugin *self) {
    PLG_LOGT("%s() called for, %s\n", __func__, VI_NAME);
```

free(self->vars);

}

```
*self->thrd_rtn = PLG_SUCCESS;
```

#### *InitParam* data struct param passed to plg\_initialize()



#### Plugin data struct param passed to most API callbacks



#