

# **HDB++**

**Design and implementation**

Outdone

Changed by: Lorenzo Pivetta  
Date: 2014-09-23 10:32:36Z  
Revision: 26526

## Summary

The HDB++ is a novel TANGO device server for Historical Data Base (HDB) archiving. It's written in C++ and is fully event-driven.

## Keywords

TANGO Device Server, Historical Data Base, HDB, Archiving, C++

## Notes

No notes so far.

## Contributions

R. Bourtembourg, J.M. Chaize, F.Poncet, P.Verdier - ESRF  
C.Scafuri, G.Scalamera, G.Strangolino, L.Zambon - ELETTRA

## Revisions

Date	Rev.	Author	
2012-12-04	1.0	L.Pivetta	First release
2013-01-29	1.1	L.Pivetta	Merged suggestions from ESRF
2013-01-31	1.2	L.Pivetta	Cleanup
2013-05-10	1.3	L.Pivetta	Revision after HDB++ meeting on 14.03.2013
2014-01-30	1.4	L.Pivetta	Configuration Manager details + Extraction library
2014-03-07	1.5	L.Pivetta	Database interface
2014-05-05	1.6	L.Pivetta	Cleanup, full ES and CM doc
2014-07-28	1.7	L.Pivetta	Revision after HDB++ meeting on 25.06.2014
2014-09-23	26520	L.Pivetta	Moved to SVN

## Contents

<b>1</b>	<b>Historical Database</b>	<b>5</b>
<b>2</b>	<b>HDB++ TANGO Device Server</b>	<b>6</b>
2.1	Deployment best practices . . . . .	6
<b>3</b>	<b>Event Subscriber</b>	<b>7</b>
3.1	Event Subscriber interface . . . . .	8
3.1.1	Commands . . . . .	9
3.1.2	Attributes . . . . .	9
3.1.3	Class properties . . . . .	10
3.1.4	Device properties . . . . .	10
<b>4</b>	<b>Configuration Manager</b>	<b>11</b>
4.1	Configuration Manager interface . . . . .	11
4.1.1	Commands . . . . .	12
4.1.2	Attributes . . . . .	12
4.1.3	Class properties . . . . .	13
4.1.4	Device properties . . . . .	13
<b>5</b>	<b>Diagnostic tools</b>	<b>14</b>
<b>6</b>	<b>Database interface</b>	<b>15</b>
6.1	HDB++ database structure . . . . .	15
6.2	Performance figures . . . . .	16
6.2.1	MySQL engine . . . . .	17
6.2.2	Legacy HDB . . . . .	17
6.2.3	HDB++ - MyISAM engine . . . . .	18
6.2.4	HDB++ - InnoDB engine . . . . .	18
<b>7</b>	<b>Data Extraction</b>	<b>20</b>
<b>8</b>	<b>General remarks</b>	<b>21</b>
<b>A</b>	<b>Legacy HDB tables structure</b>	<b>22</b>
<b>B</b>	<b>HDB++ tables SQL</b>	<b>24</b>
<b>C</b>	<b>Event Subscriber full documentation</b>	<b>29</b>
<b>D</b>	<b>Configuration Manager full documentation</b>	<b>50</b>

**List of Tables**

1	Event Subscriber Commands. . . . .	9
2	Event Subscriber Attributes. . . . .	9
3	Event Subscriber Class properties. . . . .	10
4	Event Subscriber Device properties. . . . .	10
5	Configuration Manager Commands. . . . .	12
6	Configuration Manager Attributes. . . . .	13
7	Event Subscriber Class properties. . . . .	13
8	Configuration Manager device properties. . . . .	13
9	Available database libraries. . . . .	15
10	Supported data types for archiving. . . . .	16

Outdone

## 1 Historical Database

The TANGO Historical Database is a tool that allows to store the values of TANGO attributes into a database. The TANGO core implements an event-based interface to allow TANGO device servers to publish the data to be archived. The **archive** event can be triggered by two mechanisms:

- `delta_change`: the attribute value changed *significantly*
- `periodic`: at a fixed periodic interval

The configuration parameters of each attribute, i.e. polling period, delta change thresholds, archiving period, are defined as properties in the TANGO database. In addition the archive event can be manually pushed from the device server code.

For additional information concerning the TANGO event subsystem please refer to *The TANGO Control System Manual* Version 8.1.

## 2 HDB++ TANGO Device Server

The HDB++ architecture is composed by several TANGO device servers. More in detail, at least one, but actually many, Event Subscriber TANGO device server jointly with one Configuration Manager TANGO device server and one or more Data Extraction TANGO device servers for each TANGO domain are foreseen.

### 2.1 Deployment best practices

To take full advantage of the high performance and scaling capability of the HDB++ TANGO device server some constraints have to be taken into account. Though a single instance of the HDB++ device server is capable of handling thousands of events per second, the following setup is preferable:

- setup per-subsystem instances of the Event Subscriber device server (homogeneous dedicated archiving)
- separate attributes that have to be archived all the time, e.g. also during maintenance periods, from attributes that are run-centric

### 3 Event Subscriber

The Event Subscriber TANGO device server, also called archiver device server, will subscribe to archive events on request by the Configuration Manager. The Event Subscriber will be able to start archiving all the already configured events even if the Configuration Manager is not running. The Event Subscriber device server must have the following characteristics:

1. the archiving mechanism is event-based, thus the device server tries to subscribe to the event; an error means a fault. A transparent re-subscription to the faulty event is required.
2. one additional thread is in charge of events subscription and call-back execution; the call back, acting as producer, must put the complete data of the received events in a FIFO queue; the thread and the callback must be able to handle an *arbitrary* number of events, possibly limited just by the available memory and/or the required performances; also, a high-mark threshold must be setup on the FIFO in order to alert for an overloaded Event Subscriber
3. one additional thread, acting as consumer of the FIFO, is in charge of pushing the data into the database, preserving the event data time stamp too; the code to access the database engine shall be structured to allow the use of different back-ends (MySQL, Oracle, etc...)
4. the device server methods, commands and attributes, must allow to perform the following per-instance operations:
  - start the archiving for all attributes
  - stop the archiving for all attributes
  - start the archiving for one attribute
  - stop the archiving for one attribute
  - read the number of attributes in charge
  - read the list of attributes in charge
  - read the configuration parameters of each attribute
  - read the number of working attributes
  - read the list of working attributes
  - read the number of faulty attributes
  - read the list of faulty attributes with diagnostics
  - read the size of the FIFO queue
  - read the number of attributes pending in the FIFO
  - read the list of attributes pending in the FIFO

The list of attributes in charge of each Event Subscriber is stored in the TANGO database as property of the Event Subscriber device server.

The Event Subscriber device server must be able to run and report on the working/faulty attributes/events by means of the standard API (commands and/or attributes) without the need of a graphical interface.

The diagnostics of faults could also be stored in the general info about each attribute; the diagnostics are used by the HDB++ Device Server itself to detect that some data is not being stored as requested.

Stopping the archiving of an attribute does not persist after a restart, i.e. restarting an Event Subscriber device server instance triggers the archiving of *all* configured attributes. A property can be setup not to start archiving at Event Subscriber startup (see 3.1.3 and 3.1.4).

One NULL value with time stamp is inserted whenever the archiving of an attribute is stopped, due to error or by a specific stop command. Moreover, if an error occurred, the corresponding attribute is marked as faulty in the archiving engine and the error description stored. In case the archiving was suspended due to error, it is automatically resumed when good data is available again. The quality factor of the attribute is also stored into the historical database. One or more alarms could be configured in the TANGO Alarm System to asynchronously inform about the status of the archiving device server.

Some of the attribute configuration parameters, such as *display-unit*, *format-string* and *label* will also be available in the HDB++ and updated by means of the attribute configuration change event. A dedicated FIFO queue and producer/consumer threads are foreseen, as well as a specific database table.

The Event Subscriber TANGO device server shall also expose some additional figures of merit such as:

- for each instance, total number of records per time
- for each instance, total number of failures per time
- for each attribute, number of records per time
- for each attribute, number of failures per time
- for each attribute, time stamp of last record

The system can sum these numbers in a counter which can be reset every hours/days/weeks to rank each attribute in term of data rate, error rate etc. This allows preventive maintenance and fine tuning, detecting, for instance, when an attribute is too verbose (e.g. variation threshold below the noise level). These statistics are a key element for qualifying the health of the system. All these attributes will be themselves archived to enable a follow-up versus time.

The Event Subscriber TANGO device server must maintain at least the following operating states:

- **ON**: archiving running, everything works
- **ALARM**: one or more attributes faulty or the FIFO size grows above high-mark threshold
- **FAULT**: all attributes faulty
- **OFF**: archiving stopped

### 3.1 Event Subscriber interface

More in detail the Event Subscriber device server interface is summarized in table 1 and 2.



### 3.1.1 Commands

AttributeAdd	add an attribute to archiving; the complete FQDN has to be specified otherwise it is completed by the Event Subscriber using getaddrinfo()
AttributeRemove	remove an attribute from archiving; the archived data and the attribute's archive event configuration are left untouched
AttributeStatus	read attribute status
AttributeStart	start archiving specified attribute
AttributeStop	stop archiving specified attribute
Start	start archiving
Stop	stop archiving
ResetStatistics	reset Event Subscriber statistics

Table 1: Event Subscriber Commands.

### 3.1.2 Attributes

AttributeFailureFreq	total number of failures per time
AttributeFailureFreqList	per-attribute number of failures per time
AttributeList	return configured attribute list
AttributeMaxProcessingTime	max processing time
AttributeMaxStoreTime	max storing time
AttributeMinProcessingTime	min processing time
AttributeMinStoreTime	min storing time
AttributeNokList	return the list of attribute in error
AttributeNokNumber	number of archived attribute in error
AttributeNumber	number of attributes configured for archiving
AttributeOkList	return the list of attributes not in error
AttributeOkNumber	number of archived attributes not in error
AttributePendingList	list of attributes waiting to be archived
AttributePendingNumber	number of attributes waiting to be archived
AttributeRecordFreq	total number of records per time
AttributeRecordFreqList	per-attribute number of records per time
AttributeStartedList	list of started attributes
AttributeStartedNumber	number of started attributes
AttributeStoppedList	list of stopped attributes
AttributeStoppedNumber	number of stopped attributes

Table 2: Event Subscriber Attributes.

The class and device properties available for configuration are shown in table 3 and 4.

**3.1.3 Class properties**

DbHost	hostname of host running the database engine
DbName	database name
DbPassword	database password for DbUser
DbPort	port number
DbUser	database user
StartArchivingAtStartup	start archiving at Event Subscriber startup
StatisticsTimeWindow	timeslot for statistics
SubscribeRetryPeriod	retry period for subscribe event in seconds

Table 3: Event Subscriber Class properties.

**3.1.4 Device properties**

AttributeList	list of configured attributes
DbHost	hostname of host running the database engine
DbName	database name
DbPassword	database password for DbUser
DbPort	port number
DbUser	database user
StartArchivingAtStartup	start archiving at Event Subscriber startup
StatisticsTimeWindow	timeslot for statistics
SubscribeRetryPeriod	retry period for subscribe event in seconds

Table 4: Event Subscriber Device properties.

## 4 Configuration Manager

In order to address large archiving systems the need to distribute the workload over a large number of threads/processes shows up. A Configuration Manager device server will assist in the operations of adding, editing, moving, deleting an attribute to/from the archiving system. All the configuration parameters, such as polling period, variation thresholds etc., are kept in the TANGO database as properties the archived attribute. In order to be managed by the Configuration Manager device server each Event Subscriber instance has to be added to the Configuration Manager pool using the `ArchiverAdd` command.

The Configuration Manager device server shall be able to perform the following operations on the managed Event Subscriber pool:

1. manage the request of archiving a new attribute
  - 1.1 create an entry in the HDB++ if not already done
  - 1.2 setup the attribute's archive event configuration
  - 1.3 assign the new attribute to one of the Event Subscriber device servers
    - following some rules of load balancing
    - to the specified Event Subscriber device server
2. move an attribute from an Event Subscriber device server to another one
3. keep trace of which attribute is assigned to which Event Subscriber
4. start/stop the archiving of an attribute at runtime
5. remove an attribute from archiving

The load balancing capability of the Configuration Manager, if desired, must be enabled by means of a device property both in the Configuration Manager and the Event Subscriber device servers pool reserved for automatic load balancing. This enables hybrid reserved/balanced archiving engine configuration.

The configuration shall be possible via the Configuration Manager device server API as well as via a dedicated GUI interface; the GUI may just use the provided API.

The Configuration Manager may also expose a certain number of attributes to give the status of what is going on:

- total number of Event Subscriber
- total number of working attributes
- total number of faulty attributes
- total number of calls per second

These attributes could be themselves archived to enable a follow up versus time.

### 4.1 Configuration Manager interface

More in detail the Configuration Manager device server exposes the following interface.

### 4.1.1 Commands

The commands available in the Configuration Manager are summarized in table 5.

ArchiverAdd	add a new Event Subscriber instance to the archivers list; the instance must have been already created and configured via jive/astor and the device shall be running; as per HDB++ Configuration Manager release <b>CM</b> adding an Event Subscriber device to an existing instance is not supported
ArchiverRemove	remove an Event Subscriber instance from the Configuration Manager list; neither the TANGO device instance nor the attributes configured are removed from the TANGO database
AttributeAdd	add an attribute to archiving
AttributeAssign	assign attribute to Event Subscriber
AttributeGetArchiver	return Event Subscriber in charge of attribute
AttributeRemove	remove an attribute from archiving; the archived data and the attribute's archive event configuration are left untouched
AttributeSearch	return list of attributes containing input pattern
AttributeStart	start archiving an attribute
AttributeStatus	read attribute archiving status
AttributeStop	stop archiving an attribute
ResetStatistics	reset statistics of Configuration Manager and all Event Subscribers

Table 5: Configuration Manager Commands.

Note that the list of managed Event Subscribers is stored into the ArchiverList device property (see 4.1.4) that is maintained via the AttributeAdd, AttributeRemove and AttributeSetArchiver commands. Therefore in the HDB++ archiving system the Event Subscriber device server instances can also be configured by hand, if required, an run independently.

### 4.1.2 Attributes

The attributes of the Configuration Manager are summarized in table 6.

ArchiverList	return list of attributes in charge to archiver
ArchiverStatus	return archiver status information
AttributeFailureFreq	total number of failures per time
AttributeMaxProcessingTime	max processing time (all archivers)
AttributeMaxStoreTime	max storing time (all archivers)
AttributeMinProcessingTime	min processing time (all archivers)
AttributeMinStoreTime	min storing time (all archivers)
AttributeNokNumber	total number of archived attribute in error
AttributeNumber	total number of attributes configured for archiving
AttributeOkNumber	total number of archived attribute not in error
AttributePendingNumber	total number of attributes waiting to be archived
AttributeRecordFreq	total number of records per time
AttributeStartedNumber	total number of started attributes
AttributeStoppedNumber	total number of stopped attributes
SetAbsoluteEvent	support attribute for setup
SetArchiver	support attribute for setup
SetAttributeName	support attribute for setup
SetCodePushedEvent	support attribute for setup
SetPeriodEvent	support attribute for setup
SetPollingPeriod	support attribute for setup
SetRelativeEvent	support attribute for setup

Table 6: Configuration Manager Attributes.

The SetXxxYyy attributes are used for archive event and archiver instance configuration setup and must be filled before calling the AttributeAdd command. The AttributeAdd checks the consistency of the desired event configuration and then adds the new attribute to the archiver instance specified with SetArchiver. Then the AttributeAdd command creates the required entries into the historical database.

#### 4.1.3 Class properties

DbHost	hostname of host running the database engine
DbName	database name
DbPassword	database password for DbUser
DbPort	port number
DbUser	database user

Table 7: Event Subscriber Class properties.

#### 4.1.4 Device properties

ArchiverList	list of existing archivers
MaxSearchSize	max size for AttributeSearch result

Table 8: Configuration Manager device properties.

## 5 Diagnostic tools

With all the statistics kept in the Event Subscriber device servers and the Configuration Manager device server, the diagnostic tool can be straightforward to develop as a simple QTango or ATK GUI. This GUI will also give read access to the configuration data stored as attribute properties in the TANGO database to display the attribute polling frequency of the involved device servers, whenever available, and the archive event configuration.

Outdone

## 6 Database interface

A C++ API will be developed to address the writing and reading operations on the database and made available as a library. This library will provide the *essential* methods for accessing the database. The Event Subscriber, the Configuration Manager, the Data Extraction device servers, library and tools will eventually take advantage of the library. Actually a number of libraries are already available to encapsulate database access decouple the back-end:

<i>libhdb++</i>	:	HDB++ abstraction layer
<i>libhdb++mysql</i>	:	HDB++ table support, MySQL back-end
<i>libhdbmysql</i>	:	legacy HDB table support, MySQL back-end

Table 9: Available database libraries.

Additional libraries are foreseen to support different database engines, such as Oracle, Postgres or possibly noSQL implementations.

### 6.1 HDB++ database structure

The structure of the legacy HDB is based on three tables, (*adt*, *amt*, *apt*) shown in appendix A. In addition, one table, named *att\_xxxxx* is created for each attribute or command to be archived. Many of the columns in the legacy tables are used for HDB archiving engine and archiving parameters configuration and are no more required.

The new database structure, whose tables have been designed for the HDB++ archiver, provides just the necessary columns and takes advantage of  $\mu$ s resolution support for day-time.

The *att\_conf* table associates the attribute name with a unique id and selects the data type; it's worth notice that the *att\_name* raw always contains the complete FQDN, e.g. with the hostname and the domainname. The *att\_history* table stores the timestamps relevant for archiving diagnostics.

In addition a number of different data types, listed in table 10, are natively supported for archiving. As an example the table *att\_scalar\_int8\_rw*, for archiving one byte-size read/write values, is also shown below. Three timestamp rows are currently supported: the attribute event timestamp, the reception timestamp and the database insertion timestamp.

```
mysql> desc att_conf;
```

Field	Type	Null	Key	Default	Extra
att_conf_id	int(10) unsigned	NO	PRI	NULL	auto_increment
att_name	varchar(255)	NO	UNI	NULL	
data_type	enum('scalar_double_ro', 'scalar_double_rw', 'array_double_ro', 'array_double_rw', 'scalar_int64_ro', 'scalar_int64_rw', 'array_int64_ro', 'array_int64_rw', 'scalar_int8_ro', 'scalar_int8_rw', 'array_int8_ro', 'array_int8_rw',				

```

|          |          'scalar_string_ro', |          |          |          |          |
|          |          'scalar_string_rw', |          |          |          |          |
|          |          'array_string_ro',  |          |          |          |          |
|          |          'array_string_rw') | NO      |          | NULL   |          |
+-----+-----+-----+-----+-----+-----+

```

```
mysql> desc att_history;
```

```

+-----+-----+-----+-----+-----+-----+
| Field      | Type                               | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| att_conf_id | int(10) unsigned                   | NO   | MUL | NULL    |       |
| time        | datetime(6)                        | NO   |     | NULL    |       |
| event       | enum('add','remove','start','stop') | NO   |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+

```

```
mysql> desc att_scalar_int8_rw;
```

```

+-----+-----+-----+-----+-----+-----+
| Field      | Type                               | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| att_conf_id | int(10) unsigned                   | NO   | MUL | NULL    |       |
| event_time  | datetime(6)                        | NO   | MUL | NULL    |       |
| recv_time   | datetime(6)                        | NO   |     | NULL    |       |
| insert_time | datetime(6)                        | NO   |     | NULL    |       |
| value_r     | tinyint(1)                         | YES  |     | NULL    |       |
| value_w     | tinyint(1)                         | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+

```

att_scalar_int8_ro, att_scalar_int8_rw	byte size, e.g. state
att_scalar_int64_ro, att_scalar_int64_rw	short to long int
att_scalar_double_ro, att_scalar_double_rw	float and double
att_scalar_string_ro, att_scalar_string_rw	string
att_array_int8_ro, att_array_int8_rw	byte size, e.g. state
att_array_int64_ro, att_array_int64_rw	short to long int
att_array_double_ro, att_array_double_rw	float and double
att_array_string_ro, att_array_string_rw	string

Table 10: Supported data types for archiving.

The complete SQL source for all the tables is reported in appendix B. The main differences can be summarized as:

- $\mu$ s timestamp resolution
- no per-attribute additional tables; the number of tables used is fixed and does not depend on the number of archived attributes
- specific data type support

## 6.2 Performance figures

Some tests have been carried out to compare the performance of the existing database structure to the proposed one. The machine hosting the MySQL database engine is equipped with:

- chipset Intel x58 Express ICH10R



- one Intel(R) Core(TM) i7 CPU 980, 6C/12T, 3.3 GHz 4.8 GT/s, 12MB cache
- 24GB DDR3 1333 MHz
- two 120 GB SSD drive OCZ Vertex III MAX IOPS
- one 1 TB SATA II drive

### 6.2.1 MySQL engine

The main differences between the two available engines for MySQL are summarized below:

- MyISAM
  - supports table-level Locking
  - designed for speed
  - does not support foreign keys (MySQL+MyISAM = DBMS)
  - stores its tables, data and indexes in disk space using three separate different files
  - does not support transactions; no rollback
  - supports fulltext search
- InnoDB
  - supports row-level Locking
  - designed for maximum performance when processing high volume of data
  - supports foreign keys (MySQL+InnoDB = RDBMS)
  - stores its tables and indexes in a tablespace
  - supports transaction; you can commit and rollback

### 6.2.2 Legacy HDB

```
select ID from hdb.adt where full_name='inj/vacuum/sip55_inj.01/Pressure';
+-----+
| ID   |
+-----+
| 00012 |
+-----+
select value, time from hdb.att_00012 where time > '2013-03-03 12:00:00' and time < '2013-03-03
13:00:00';
...
180 rows in set (0.05 sec)

select ID from hdb.adt where full_name='inj/vacuum/sip55_inj.01/Pressure' or full_name='inj/
vacuum/sip75_inj.01/Pressure';
+-----+
| ID   |
+-----+
| 00012 |
| 00014 |
+-----+
2 rows in set (0.03 sec)

select value, time from hdb.att_00014 where time > '2013-03-03 12:00:00' and time < '2013-03-03
13:00:00';
```

```

...
180 rows in set (0.02 sec)

select value, time from hdb.att_00014 where time > '2013-03-03 12:00:00' and time < '2013-03-04
13:00:00';
...
4500 rows in set (0.03 sec)

select value, time from hdb.att_00014 where time > '2013-03-03 12:00:00' and time < '2013-04-03
13:00:00';
...
129645 rows in set (0.19 sec)

```

### 6.2.3 HDB++ - MyISAM engine

```

select att_conf_id from hdbpp.att_conf where att_name = 'tango://srv-tango-srf.fcs.elettra.
trieste.it:20000/inj/vacuum/sip55_inj.01/Pressure';
+-----+
| att_conf_id |
+-----+
|          1 |
+-----+
1 row in set (0.07 sec)

select value_r, event_time from hdbpp.att_scalar_double_ro where att_conf_id=1 and event_time >
'2013-03-03 12:00:00' and event_time < '2013-03-03 13:00:00';
...
180 rows in set (3.57 sec)

select att_conf_id from hdbpp.att_conf where att_name = 'tango://srv-tango-srf.fcs.elettra.
trieste.it:20000/inj/vacuum/sip75_inj.01/Pressure';
+-----+
| att_conf_id |
+-----+
|          3 |
+-----+
1 row in set (0.07 sec)

select value_r, event_time from hdbpp.att_scalar_double_ro where att_conf_id=3 and event_time >
'2013-03-03 12:00:00' and event_time < '2013-03-03 13:00:00';
...
180 rows in set (0.06 sec)

select value_r, event_time from hdbpp.att_scalar_double_ro where att_conf_id=3 and event_time >
'2013-03-03 12:00:00' and event_time < '2013-03-04 13:00:00';
...
4500 rows in set (0.03 sec)

select value_r, event_time from hdbpp.att_scalar_double_ro where att_conf_id=3 and event_time >
'2013-03-03 12:00:00' and event_time < '2013-04-03 13:00:00';
...
129645 rows in set (0.30 sec)

select value_r, event_time from hdbpp.att_scalar_double_ro where att_conf_id=2 and event_time >
'2013-03-03 12:00:00' and event_time < '2013-03-04 13:00:00';
...
4499 rows in set (0.12 sec)

```

### 6.2.4 HDB++ - InnoDB engine

```

select att_conf_id from hdbppi.att_conf where att_name = 'tango://srv-tango-srf.fcs.elettra.
trieste.it:20000/inj/vacuum/sip55_inj.01/Pressure';
+-----+
| att_conf_id |
+-----+
|        3331 |
+-----+

```

```
select value_r, event_time from hdbpp.att_scalar_double_ro where att_conf_id=3331 and event_time
> '2013-03-03 12:00:00' and event_time < '2013-03-03 13:00:00';
...
180 rows in set (0.61 sec)

select att_conf_id from hdbppi.att_conf where att_name = 'tango://srv-tango-srf.fcs.elettra.
trieste.it:20000/inj/vacuum/sip75_inj.01/Pressure';
+-----+
| att_conf_id |
+-----+
|      3333 |
+-----+
1 row in set (0.00 sec)

select value_r, event_time from hdbppi.att_scalar_double_ro where att_conf_id=3333 and event_time
> '2013-03-03 12:00:00' and event_time < '2013-03-03 13:00:00';
...
180 rows in set (0.08 sec)

select value_r, event_time from hdbppi.att_scalar_double_ro where att_conf_id=3333 and event_time
> '2013-03-03 12:00:00' and event_time < '2013-03-04 13:00:00';
...
4500 rows in set (0.04 sec)

select value_r, event_time from hdbppi.att_scalar_double_ro where att_conf_id=3333 and event_time
> '2013-03-03 12:00:00' and event_time < '2013-04-03 13:00:00';
...
129645 rows in set (0.32 sec)
```

## 7 Data Extraction

A native tool, available to be run locally, as well as a reworked web interface (E-Giga) are foreseen. A specific library with a dedicated API could be developed to address the extraction and the be used into whatever tool may be provided: a TANGO device server, a web interface, a native graphical panel, etc. The Data Extraction library shall be able to deal with event based archived data. The eventual lack of data inside the requested time window shall be properly managed:

- returning some *no-data-available* error: in this case the reply contains no data and a *no-data-available* error is triggered. Care must be taken whenever the requirement of getting multiple data is foreseen.
- enlarging the time window itself to comprehend some archived data: the requested time interval is enlarged in order to comprehend some archived data. A mechanism shall be provided to notify the client of the modified data set. No fake samples have to be introduced to fill the values in correspondence of the requested timestamps.
- returning the value of the last archived data anyhow: the requested time interval is kept and the last available data sample is returned. The validity of the data is guaranteed when the archiving mechanism is based on archive event on change; care must be taken when using the data in case of periodic event.

Moreover, whenever extracting multiple rows, the Data Extraction library shall allow to select one of the following behaviours:

- return variable length data arrays for each row
- return equal length data arrays for all rows, filling the gaps with the previous data value

The extraction library shall be able to manage a query and data cache locally on the host. This allows to enforce some advantages:

- avoid repeating queries on the historical database
- allow issuing small queries just to supplement the cached data
- speed-up the execution of the client

The extraction library shall guarantee the consistency of the local cache with respect to the query and to the archive data. A configuration parameter can be setup to invalidate the local cache after a predefined period of time (e.g. 1 hour, 1 day...). The behaviour of the extraction library, as well as the maximum size of the local cache and every other parameter, shall be configurable via the following mechanisms, ordered by increasing priority:

- system-wide configuration file
- per-client/per-user configuration file
- environment variables

In order to be used also with php and python, the core library will be written in C language; a C++ wrapper is foreseen. Also, a native Java implementation will follow, exposing the same API.

## 8 General remarks

Care must be taken to avoid introducing dependencies from libraries not already needed by the TANGO core.

Outdone

## A Legacy HDB tables structure

```
mysql> describe adt;
```

Field	Type	Null	Key	Default	Extra
ID	smallint(5) unsigned zerofill	NO	PRI	NULL	auto_increment
time	datetime	YES		NULL	
full_name	varchar(200)	NO	PRI		
device	varchar(150)	NO			
domain	varchar(35)	NO			
family	varchar(35)	NO			
member	varchar(35)	NO			
att_name	varchar(50)	NO			
data_type	tinyint(1)	NO		0	
data_format	tinyint(1)	NO		0	
writable	tinyint(1)	NO		0	
max_dim_x	smallint(6) unsigned	NO		0	
max_dim_y	smallint(6) unsigned	NO		0	
levelg	tinyint(1)	NO		0	
facility	varchar(45)	NO			
archivable	tinyint(1)	NO		0	
substitute	smallint(9)	NO		0	

```
mysql> describe amt;
```

Field	Type	Null	Key	Default	Extra
ID	smallint(5) unsigned zerofill	NO		00000	
archiver	varchar(255)	NO			
start_date	datetime	YES		NULL	
stop_date	datetime	YES		NULL	
per_mod	int(1)	NO		0	
per_per_mod	int(5)	YES		NULL	
abs_mod	int(1)	NO		0	
per_abs_mod	int(5)	YES		NULL	
dec_del_abs_mod	double	YES		NULL	
gro_del_abs_mod	double	YES		NULL	
rel_mod	int(1)	NO		0	
per_rel_mod	int(5)	YES		NULL	
n_percent_rel_mod	double	YES		NULL	
p_percent_rel_mod	double	YES		NULL	
thr_mod	int(1)	NO		0	
per_thr_mod	int(5)	YES		NULL	
min_val_thr_mod	double	YES		NULL	
max_val_thr_mod	double	YES		NULL	
cal_mod	int(1)	NO		0	
per_cal_mod	int(5)	YES		NULL	
val_cal_mod	int(3)	YES		NULL	
type_cal_mod	int(2)	YES		NULL	
algo_cal_mod	varchar(20)	YES		NULL	
dif_mod	int(1)	NO		0	
per_dif_mod	int(5)	YES		NULL	
ext_mod	int(1)	NO		0	
refresh_mode	tinyint(4)	YES		0	

```
mysql> describe apt;
```

```
-----
```

Field	Type	Null	Key	Default	Extra
ID	int(5) unsigned zerofill	NO	PRI	00000	
time	datetime	YES		NULL	
description	varchar(255)	NO			
label	varchar(64)	NO			
unit	varchar(64)	NO		1	
standard_unit	varchar(64)	NO		1	
display_unit	varchar(64)	NO			
format	varchar(64)	NO			
min_value	varchar(64)	NO		0	
max_value	varchar(64)	NO		0	
min_alarm	varchar(64)	NO		0	
max_alarm	varchar(64)	NO		0	

## B HDB++ tables SQL

```
CREATE TABLE IF NOT EXISTS att_conf
(
att_conf_id INT UNSIGNED NOT NULL AUTO_INCREMENT PRIMARY KEY,
att_name VARCHAR(255) UNIQUE NOT NULL,
data_type
ENUM('scalar_double_ro','scalar_double_rw','array_double_ro','array_double_rw',
'scalar_int64_ro','scalar_int64_rw','array_int64_ro','array_int64_rw',
'scalar_int8_ro','scalar_int8_rw','array_int8_ro','array_int8_rw',
'scalar_string_ro','scalar_string_rw','array_string_ro','array_string_rw')
NOT NULL,
INDEX(att_name)
) ENGINE=MyISAM COMMENT='Attribute Configuration Table';
```

```
CREATE TABLE IF NOT EXISTS att_history
(
att_conf_id INT UNSIGNED NOT NULL,
time DATETIME(6) NOT NULL,
event ENUM('add','remove','start','stop') NOT NULL,
INDEX(att_conf_id)
) ENGINE=MyISAM COMMENT='Attribute Configuration Events History Table';
```

```
CREATE TABLE IF NOT EXISTS att_scalar_double_ro
(
att_conf_id INT UNSIGNED NOT NULL,
event_time DATETIME(6) NOT NULL,
recv_time DATETIME(6) NOT NULL,
insert_time DATETIME(6) NOT NULL,
value_r DOUBLE DEFAULT NULL,
INDEX(event_time),
INDEX(att_conf_id)
) ENGINE=MyISAM COMMENT='Scalar Double ReadOnly Values Table'
PARTITION BY KEY(att_conf_id)
PARTITIONS 1000;
```

```
CREATE TABLE IF NOT EXISTS att_scalar_double_rw
(
att_conf_id INT UNSIGNED NOT NULL,
event_time DATETIME(6) NOT NULL,
recv_time DATETIME(6) NOT NULL,
insert_time DATETIME(6) NOT NULL,
value_r DOUBLE DEFAULT NULL,
value_w DOUBLE DEFAULT NULL,
INDEX(event_time),
INDEX(att_conf_id)
) ENGINE=MyISAM COMMENT='Scalar Double ReadWrite Values Table'
PARTITION BY KEY(att_conf_id)
PARTITIONS 100;
```

```
CREATE TABLE IF NOT EXISTS att_array_double_ro
(
att_conf_id INT UNSIGNED NOT NULL,
event_time DATETIME(6) NOT NULL,
recv_time DATETIME(6) NOT NULL,
```



```
insert_time DATETIME(6) NOT NULL,  
idx INT UNSIGNED NOT NULL,  
dim_x INT UNSIGNED NOT NULL,  
dim_y INT UNSIGNED NOT NULL DEFAULT 0,  
value_r DOUBLE DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Array Double ReadOnly Values Table'  
PARTITION BY KEY(att_conf_id)  
PARTITIONS 100;
```

```
CREATE TABLE IF NOT EXISTS att_array_double_rw  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
idx INT UNSIGNED NOT NULL,  
dim_x INT UNSIGNED NOT NULL,  
dim_y INT UNSIGNED NOT NULL DEFAULT 0,  
value_r DOUBLE DEFAULT NULL,  
value_w DOUBLE DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Array Double ReadWrite Values Table'  
PARTITION BY KEY(att_conf_id)  
PARTITIONS 100;
```

```
CREATE TABLE IF NOT EXISTS att_scalar_int64_ro  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
value_r BIGINT DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Scalar Int up to 64 bit ReadOnly Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_scalar_int64_rw  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
value_r BIGINT DEFAULT NULL,  
value_w BIGINT DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Scalar Int up to 64 bit ReadWrite Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_array_int64_ro  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,
```

```
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
idx INT UNSIGNED NOT NULL,  
dim_x INT UNSIGNED NOT NULL,  
dim_y INT UNSIGNED NOT NULL DEFAULT 0,  
value_r BIGINT DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Array Int up to 64 bit ReadOnly Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_array_int64_rw  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
idx INT UNSIGNED NOT NULL,  
dim_x INT UNSIGNED NOT NULL,  
dim_y INT UNSIGNED NOT NULL DEFAULT 0,  
value_r BIGINT DEFAULT NULL,  
value_w BIGINT DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Array Int up to 64 bit ReadWrite Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_scalar_int8_ro  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
value_r TINYINT(1) DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Scalar Int up to 8 bit ReadOnly Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_scalar_int8_rw  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
value_r TINYINT(1) DEFAULT NULL,  
value_w TINYINT(1) DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Scalar Int up to 8 bit ReadWrite Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_array_int8_ro  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
idx INT UNSIGNED NOT NULL,
```

```
dim_x INT UNSIGNED NOT NULL,  
dim_y INT UNSIGNED NOT NULL DEFAULT 0,  
value_r TINYINT(1) DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Array Int up to 8 bit ReadOnly Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_array_int8_rw  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
idx INT UNSIGNED NOT NULL,  
dim_x INT UNSIGNED NOT NULL,  
dim_y INT UNSIGNED NOT NULL DEFAULT 0,  
value_r TINYINT(1) DEFAULT NULL,  
value_w TINYINT(1) DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Array Int up to 8 bit ReadWrite Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_scalar_string_ro  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
value_r VARCHAR(16384) DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Scalar String ReadOnly Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_scalar_string_rw  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
value_r VARCHAR(16384) DEFAULT NULL,  
value_w VARCHAR(16384) DEFAULT NULL,  
INDEX(event_time),  
INDEX(att_conf_id)  
) ENGINE=MyISAM COMMENT='Scalar String ReadWrite Values Table';
```

```
CREATE TABLE IF NOT EXISTS att_array_string_ro  
(  
att_conf_id INT UNSIGNED NOT NULL,  
event_time DATETIME(6) NOT NULL,  
recv_time DATETIME(6) NOT NULL,  
insert_time DATETIME(6) NOT NULL,  
idx INT UNSIGNED NOT NULL,  
dim_x INT UNSIGNED NOT NULL,  
dim_y INT UNSIGNED NOT NULL DEFAULT 0,  
value_r VARCHAR(16384) DEFAULT NULL,  
INDEX(event_time),
```

```
INDEX(att_conf_id)
) ENGINE=MyISAM COMMENT='Array String ReadOnly Values Table';

CREATE TABLE IF NOT EXISTS att_array_string_rw
(
att_conf_id INT UNSIGNED NOT NULL,
event_time DATETIME(6) NOT NULL,
recv_time DATETIME(6) NOT NULL,
insert_time DATETIME(6) NOT NULL,
idx INT UNSIGNED NOT NULL,
dim_x INT UNSIGNED NOT NULL,
dim_y INT UNSIGNED NOT NULL DEFAULT 0,
value_r VARCHAR(16384) DEFAULT NULL,
value_w VARCHAR(16384) DEFAULT NULL,
INDEX(event_time),
INDEX(att_conf_id)
) ENGINE=MyISAM COMMENT='Array String ReadWrite Values Table';
```

---

**C Event Subscriber full documentation**

Outdone

## HdbEventSubscriber Tango Cpp Class

### Contents :

- [Description](#)
- [Properties](#)
- [Commands](#)
  - [State](#)
  - [Status](#)
  - [AttributeAdd](#)
  - [AttributeRemove](#)
  - [AttributeStatus](#)
  - [Start](#)
  - [Stop](#)
  - [AttributeStart](#)
  - [AttributeStop](#)
  - [ResetStatistics](#)
- [Attributes](#)
  - [AttributeOkNumber](#)
  - [AttributeNokNumber](#)
  - [AttributePendingNumber](#)
  - [AttributeNumber](#)
  - [AttributeMaxStoreTime](#)
  - [AttributeMinStoreTime](#)
  - [AttributeAVGStoreTime](#)
  - [AttributeMaxProcessingTime](#)
  - [AttributeMinProcessingTime](#)
  - [AttributeAVGProcessingTime](#)
  - [AttributeOkList](#)
  - [AttributeNokList](#)
  - [AttributePendingList](#)
- [State](#)

### HdbEventSubscriber Class Identification :

Contact : at elettra.eu - graziano.scalamera  
Class Family : Miscellaneous  
Platform : Unix Like  
Bus : Not Applicable

### HdbEventSubscriber Class Inheritance :

- [Tango::DeviceImpl](#)
  - HdbEventSubscriber

Manufacturer : none

Manufacturer ref. :

### **HdbEventSubscriber Class Description :**

This class is able to subscribe on archive events and store value in Historical DB

### **HdbEventSubscriber Properties :**

<b>Class Properties</b>			
<b>Name</b>	<b>Description</b>	<b>Type</b>	<b>Default Value</b>
SubscribeRetryPeriod	Subscribe event retrying period in seconds.	int	60
DbHost		String	none
DbUser		String	none
DbPassword		String	none
DbName		String	none
DbPort		short	none
StartArchivingAtStartup	Start archiving at startup	boolean	none

<b>Instance Properties</b>			
<b>Name</b>	<b>Description</b>	<b>Type</b>	<b>Default Value</b>
SubscribeRetryPeriod	Subscribe event retrying period in seconds.	int	60
AttributeList	List of configured attributes.	String[]	none
DbHost		String	none
DbUser		String	none
DbPassword		String	none
DbName		String	none
DbPort		short	none
StartArchivingAtStartup	Start archiving at startup	boolean	none

HdbEventSubscriber Class Commands				
Name	Input type	Output type	Level	Description
<a href="#">State</a>	DEV_VOID	DEV_STATE	OPERATOR	This command gets the device state (stored in its <i>device_state</i> data member) and returns it to the caller.
<a href="#">Status</a>	DEV_VOID	CONST_DEV_STRING	OPERATOR	This command gets the device status (stored in its <i>device_status</i> data member) and returns it to the caller.
<a href="#">AttributeAdd</a>	DEV_STRING	DEV_VOID	OPERATOR	Add a new attribute to archive in HDB.
<a href="#">AttributeRemove</a>	DEV_STRING	DEV_VOID	OPERATOR	Remove attribute from configuration.
<a href="#">AttributeStatus</a>	DEV_STRING	DEV_STRING	OPERATOR	Read a attribute status.
<a href="#">Start</a>	DEV_VOID	DEV_VOID	OPERATOR	Start archiving
<a href="#">Stop</a>	DEV_VOID	DEV_VOID	OPERATOR	Stop archiving
<a href="#">AttributeStart</a>	DEV_STRING	DEV_VOID	OPERATOR	Start archiving single attribute
<a href="#">AttributeStop</a>	DEV_STRING	DEV_VOID	OPERATOR	Stop archiving single attribute
<a href="#">ResetStatistics</a>	DEV_VOID	DEV_VOID	OPERATOR	Reset statistic counters

### **Command State :**

This command gets the device state (stored in its *device\_state* data member) and returns it to the caller.

State Definition		
Input Argument	Tango::DEV_VOID	none
Output Argument	Tango::DEV_STATE	State Code
DisplayLevel	OPERATOR	..
Inherited	true	..
Abstract	no	..
Polling Period	Not polled	..
Command allowed for	All states	..

### **Command Status :**



This command gets the device status (stored in its *device\_status* data member) and returns it to the caller.

Status Definition		
Input Argument	Tango::DEV_VOID	none.
Output Argument	Tango::CONST_DEV_STRING	Status description
DisplayLevel	OPERATOR	..
Inherited	true	..
Abstract	true	..
Polling Period	Not polled	..
Command allowed for	All states	..

### **Command AttributeAdd :**

Add a new attribute to archive in HDB.

AttributeAdd Definition		
Input Argument	Tango::DEV_STRING	Attribute name
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

### **Command AttributeRemove :**

Remove attribute from configuration.

<b>AttributeRemove Definition</b>		
Input Argument	Tango::DEV_STRING	Attribute name
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

### **Command AttributeStatus :**

Read a attribute status.

<b>AttributeStatus Definition</b>		
Input Argument	Tango::DEV_STRING	The attribute name
Output Argument	Tango::DEV_STRING	The attribute status.
DisplayLevel	OPERATOR	
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

### **Command Start :**

Start archiving

<b>Start Definition</b>	

Input Argument	Tango::DEV_VOID	
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

**Command Stop :**

Stop archiving

Stop Definition		
Input Argument	Tango::DEV_VOID	
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

**Command AttributeStart :**

Start archiving single attribute

AttributeStart Definition		
Input Argument	Tango::DEV_STRING	Attribute name
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..

Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
_____	_____	_____
Command allowed for	All states	..

**Command AttributeStop :**

Stop archiving single attribute

<b>AttributeStop Definition</b>		
Input Argument	Tango::DEV_STRING	Attribute name
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
_____	_____	_____
Command allowed for	All states	..

**Command ResetStatistics :**

Reset statistics counters

<b>ResetStatistics Definition</b>		
Input Argument	Tango::DEV_VOID	
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..

Command allowed for	All states	..
---------------------	------------	----

HdbEventSubscriber Class Attributes							
Name	Inherited	Abstract	Attr. type	R/W type	Data type	Level	Description
<a href="#">AttributeOkNumber</a>	false	false	Scalar	READ	Tango::DEV_LONG	OPERATOR	Number of archived attributes not in error
<a href="#">AttributeNokNumber</a>	false	false	Scalar	READ	Tango::DEV_LONG	OPERATOR	Number of archived attributes in error
<a href="#">AttributePendingNumber</a>	false	false	Scalar	READ	Tango::DEV_LONG	OPERATOR	Number of attributes waiting to be archived
<a href="#">AttributeNumber</a>	false	false	Scalar	READ	Tango::DEV_LONG	OPERATOR	Number of configured attributes
<a href="#">AttributeMaxStoreTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Maximum storing time
<a href="#">AttributeMinStoreTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Minimum storing time
<a href="#">AttributeAVGStoreTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Average storing time
<a href="#">AttributeMaxProcessingTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Maximum processing (from event reception to storage) time
<a href="#">AttributeMinProcessingTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Minimum processing (from event reception to storage) time
<a href="#">AttributeAVGProcessingTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Average processing (from event reception to storage) time

							time
<a href="#">AttributeList</a>	false	false	Spectrum	READ	Tango::DEV_STRING	OPERATOR	Returns the configured attribute list
<a href="#">AttributeOkList</a>	false	false	Spectrum	READ	Tango::DEV_STRING	OPERATOR	Returns the attributes not on error list
<a href="#">AttributeNokList</a>	false	false	Spectrum	READ	Tango::DEV_STRING	OPERATOR	Returns the attributes on error list
<a href="#">AttributePendingList</a>	false	false	Spectrum	READ	Tango::DEV_STRING	OPERATOR	Returns the attributes waiting to be archived

**There is no dynamic attribute defined.**

**Attribute AttributeOkNumber :**

Number of archived attributes not in error

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_LONG
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set

delta_time
delta_val

Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute AttributeNokNumber :**

Number of archived attributes in error

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_LONG
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed	Attributes

Attribute Properties
label
unit
standard unit
display unit
format
min_value
min_alarm
max_alarm
min_warning
max_warning
delta_time
delta_val

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute AttributePendingNumber :**

Number of attributes waiting to be archived

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_LONG
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute Attributes:**

Number of configured attributes:

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_LONG
Display Level	OPERATOR
Inherited	false
Abstract	false

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
	Not



Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Archive Periodic	set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute AttributeMaxStoreTime :**

Maximum storing time

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV::DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false



**Attribute AttributeMinStoreTime :**

Minimum storing time

Attribute Definition		Attribute Properties		Attribute Event Criteria	
Attribute Type	Scalar	label		Periodic	Not set
R/W Type	READ	unit		Relative Change	Not set
Data Type	Tango::DEV_DOUBLE	standard unit		Absolute Change	Not set
Display Level	OPERATOR	display unit			
Inherited	false	format		Archive Periodic	Not set
Abstract	false	max_value		Archive Relative Change	Not set
Polling Period	Not polled	min_value		Archive Absolute Change	Not set
Memorized	Not set	max_alarm			
		min_alarm		Push Change event by user code	false
Read allowed for	All states	max_warning		Push Archive event by user code	false
		min_warning		Push DataReady event by user code	false
		delta_time			
		data_val			

**Attribute AttributeAVGStoreTime :**

Average storing time

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute Attribute Processing Time :**

Maximum processing (from event reception to storage) time

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not

Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

	set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute AttributeMinProcessingTime :**

Minimum processing (from event reception to storage) time

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	REAL DEV_DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false

Push DataReady event by user code	false
-----------------------------------	-------

**Attribute AttributeAVGProcessingTime :**

Average processing (from event reception to storage) time

Attribute Definition		Attribute Properties		Attribute Event Criteria	
Attribute Type	Scalar	label		Periodic	Not set
R/W Type	READ	unit		Relative Change	Not set
Data Type	Tango::DEV_DOUBLE	standard unit		Absolute Change	Not set
Display Level	OPERATOR	display unit			
Inherited	false	format		Archive Periodic	Not set
Abstract	false	max_value		Archive Relative Change	Not set
Polling Period	Not polled	min_value		Archive Absolute Change	Not set
Memorized	Not set	max_alarm			
		min_alarm		Push Change event by user code	false
Read allowed for	All states	max_warning			
		min_warning		Push Archive event by user code	false
		data_time			
		delta_val		Push DataReady event by user code	false

**Attribute AttributeList :**

Returns the configured attribute list

Attribute Definition	
Attribute Type	Spectrum ( 10000 )
R/W Type	READ
Data Type	Tango::DEV_STRING
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user	false
Push DataReady event by user code	false

### Attribute AttributeOkList

Returns attributes not on error list

Attribute Definition	
Attribute Type	Spectrum ( 10000 )
R/W Type	READ
Data Type	Tango::DEV_STRING
Display Level	OPERATOR
Inherited	false

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set

Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute AttributeNokList :**

Returns the attributes on error list

Attribute Definition	
Attribute Type	Spectrum ( 10000 )
R/W Type	READ
Data Type	REAL DEV_SIGNAL
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false

Push DataReady event by user code	false
-----------------------------------	-------

**Attribute AttributePendingList :**

Returns the attributes waiting to be archived

Attribute Definition		Attribute Properties		Attribute Event Criteria	
Attribute Type	Spectrum ( 10000 )	label		Periodic	Not set
R/W Type	READ	unit		Relative Change	Not set
Data Type	Tango::DEV_STRING	standard unit		Absolute Change	Not set
Display Level	OPERATOR	display unit			
Inherited	false	format		Archive Periodic	Not set
Abstract	false	max_val		Archive Relative Change	Not set
Polling Period	Not polled	min_val		Archive Absolute Change	Not set
Memorized	Not set	max_alarm			
		min_alarm		Push Change event by user code	false
Read allowed for	All states	max_warning			
		min_warning		Push Archive event by user code	false
		update_time			
		delta_val		Push DataReady event by user code	false

**HdbEventSubscriber Class States**



<b>Name</b>	<b>Description</b>
ON	Archiving running and everything is OK.
ALARM	One or more attributes faulty or FIFO size above threshold
OFF	Archiving stopped
FAULT	All attributes faulty

Outdone

**D Configuration Manager full documentation**

Outdone

## HdbConfigurationManager Tango Cpp Class

### **Contents :**

- [Description](#)
- [Properties](#)
- [Commands](#)
  - [State](#)
  - [Status](#)
  - [AttributeAdd](#)
  - [AttributeRemove](#)
  - [AttributeStart](#)
  - [AttributeStop](#)
  - [ArchiverAdd](#)
  - [AttributeAssign](#)
  - [AttributeStatus](#)
  - [AttributeGetArchiver](#)
  - [AttributeSearch](#)
  - [ArchiverRemove](#)
  - [ResetStatistics](#)
- [Attributes](#)
  - [AttributeOKNumber](#)
  - [AttributeNokNumber](#)
  - [AttributePendingNumber](#)
  - [AttributeNumber](#)
  - [SetAttributeName](#)
  - [SetPollingPeriod](#)
  - [SetAbsoluteEvent](#)
  - [SetRelativeEvent](#)
  - [SetPeriodEvent](#)
  - [SetCodePushedEvent](#)
  - [SetCodePushedEvent](#)
  - [SetCodePushedEvent](#)
  - [AttributeMaxStoreTime](#)
  - [AttributeMinStoreTime](#)
  - [AttributeMaxProcessingTime](#)
  - [AttributeMinProcessingTime](#)
  - [ArchiverList](#)
  - [ArchiverStatus](#)
- [States](#)

### **HdbConfigurationManager Class Identification :**

Contact : [elettra.eu](mailto:elettra.eu) - [graziano.scalamera](mailto:graziano.scalamera)  
Class Family : Miscellaneous  
Platform : Unix Like

### **HdbConfigurationManager Class Inheritance :**

- [Tango::DeviceImpl](#)
  - HdbConfigurationManager

Bus : Not Applicable  
 Manufacturer : none  
 Manufacturer ref. :

**HdbConfigurationManager Class Description :**

**HdbConfigurationManager Properties :**

Class Properties			
Name	Description	Type	Default Value
DbHost		String	none
DbUser		String	none
DbPassword		String	none
DbName		String	none
DbPort		short	none
MaxSearchSize		int	none

Device Properties			
Name	Description	Type	Default Value
ArchiverList		String[]	none
MaxSearchSize	Max size of search results	int	1000
DbHost		String	none
DbUser		String	none
DbPassword		String	none
DbName		String	none
DbPort		short	none

HdbConfigurationManager Class Commands				
Name	Input type	Output type	Level	Description
<a href="#">State</a>	DEV_VOID	DEV_STATE	OPERATOR	This command gets the device state (stored in its device_state data member) and returns it to the

				caller.
<a href="#">Status</a>	DEV_VOID	CONST_DEV_STRING	OPERATOR	This command gets the device status (stored in its device_status data member) and returns it to the caller.
<a href="#">AttributeAdd</a>	DEV_VOID	DEV_VOID	OPERATOR	Add a new attribute to archive in HDB.
<a href="#">AttributeRemove</a>	DEV_STRING	DEV_VOID	OPERATOR	Remove attribute from configuration.
<a href="#">AttributeStart</a>	DEV_STRING	DEV_VOID	OPERATOR	Start archiving single attribute
<a href="#">AttributeStop</a>	DEV_STRING	DEV_VOID	OPERATOR	Stop archiving single attribute
<a href="#">ArchiverAdd</a>	DEV_STRING	DEV_VOID	OPERATOR	Add a new archiver to archive in HDB.
<a href="#">AttributeAssign</a>	DEVVAR_STRINGARRAY	DEV_VOID	OPERATOR	Assign attribute to archiver
<a href="#">AttributeStatus</a>	DEV_STRING	DEV_STRING	OPERATOR	Read an attribute status
<a href="#">AttributeGetArchiver</a>	DEV_STRING	DEV_STRING	OPERATOR	Read archiver associated to attribute
<a href="#">AttributeSearch</a>	DEV_STRING	DEVVAR_STRINGARRAY	OPERATOR	Return list of attributes containing search argument
<a href="#">ArchiverRemove</a>	DEV_STRING	DEV_VOID	OPERATOR	Remove archiver instance.
<a href="#">ResetStatistics</a>	DEV_VOID	DEV_VOID	OPERATOR	Reset statistic counters

### **Command State :**

This command gets the device state (stored in its device\_state data member) and returns it to the caller.

<b>State Definition</b>		
Input Argument	Tango::DEV_VOID	no
Output Argument	Tango::DEV_STATE	Device state
DisplayLevel	OPERATOR	..
Inherited	true	..
Abstract	..	..
Polling Period	Not polled	..
Command allowed for	All states	..

### **Command Status :**

This command gets the device status (stored in its device\_status data member) and returns it to the caller.

Status Definition		
Input Argument	Tango::DEV_VOID	none
Output Argument	Tango::CONST_DEV_STRING	Device status
DisplayLevel	OPERATOR	..
Inherited	true	..
Abstract	true	..
Polling Period	Not polled	..
Command allowed for	All states	..

#### **Command AttributeAdd :**

Add a new attribute to archive in HDB.

AttributeAdd Definition		
Input Argument	Tango::DEV_VOID	
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

#### **Command AttributeRemove :**

Remove attribute from configuration.

AttributeRemove Definition		
Input Argument	Tango::DEV_STRING	Attribute name

Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

---

**Command AttributeStart :**

Start archiving single attribute

<b>AttributeStart Definition</b>		
Input Argument	Tango::DEV_STRING	Attribute name
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

---

**Command AttributeStop :**

Stop archiving single attribute

<b>AttributeStop Definition</b>		
Input Argument	Tango::DEV_STRING	Attribute name
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..

Command allowed for	All states	..
---------------------	------------	----

**Command ArchiverAdd :**

Add a new archiver to archive in HDB.

<b>ArchiverAdd Definition</b>		
Input Argument	Tango::DEV_STRING	Archiver name
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

**Command AttributeAssign :**

Assigne attribute to archiver

<b>AttributeAssign Definition</b>		
Input Argument	Tango::DEVVAR_STRINGARRAY	[0]: Attribute name [1]: Archiver name
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..



**Command AttributeStatus :**

Read an attribute status

AttributeStatus Definition		
Input Argument	Tango::DEV_STRING	The attribute name
Output Argument	Tango::DEV_STRING	The attribute status. TODO: DevString OK?
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

**Command AttributeGetArchiver :**

Return archiver associated to attribute.

AttributeGetArchiver Definition		
Input Argument	Tango::DEV_STRING	Attribute name
Output Argument	Tango::DEV_STRING	Archiver name
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

**Command AttributeSearch :**

Return list of attributes containing input argument

--	--

<b>AttributeSearch Definition</b>		
Input Argument	Tango::DEV_STRING	Attribute name or part of it
Output Argument	Tango::DEVVAR_STRINGARRAY	Attribute list
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

### **Command ArchiverRemove :**

Remove archiver instance.

<b>ArchiverRemove Definition</b>		
Input Argument	Tango::DEV_STRING	Archiver name
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..
Polling Period	Not polled	..
Command allowed for	All states	..

### **Command ResetStatistics :**

Reset statistic counter.

<b>ResetStatistics Definition</b>		
Input Argument	Tango::DEV_VOID	
Output Argument	Tango::DEV_VOID	
DisplayLevel	OPERATOR	..
Inherited	false	..
Abstract	false	..

Polling Period	Not polled	..
Command allowed for	All states	..

HdbConfigurationManager Class Attributes							
Name	Inherited	Abstract	Attr. type	R/W type	Data type	Operator	Description
<a href="#">AttributeOKNumber</a>	false	false	Scalar	READ	Tango::DEV_LONG	OPERATOR	Number of archived attributes not in error
<a href="#">AttributeNokNumber</a>	false	false	Scalar	READ	Tango::DEV_LONG	OPERATOR	Number of archived attributes in error
<a href="#">AttributePendingNumber</a>	false	false	Scalar	READ	Tango::DEV_LONG	OPERATOR	Number of attributes waiting to be archived
<a href="#">AttributeNumber</a>	false	false	Scalar	READ	Tango::DEV_LONG	OPERATOR	Number of configured attributes
<a href="#">SetAttributeName</a>	false	false	Scalar	READ_WRITE	Tango::DEV_STRING	OPERATOR	
<a href="#">SetPollingPeriod</a>	false	false	Scalar	READ_WRITE	Tango::DEV_LONG	OPERATOR	
<a href="#">SetAbsoluteEvent</a>	false	false	Scalar	READ_WRITE	Tango::DEV_DOUBLE	OPERATOR	
<a href="#">SetRelativeEvent</a>	false	false	Scalar	READ_WRITE	Tango::DEV_DOUBLE	OPERATOR	
<a href="#">SetPeriodEvent</a>	false	false	Scalar	READ_WRITE	Tango::DEV_LONG	OPERATOR	
<a href="#">SetCodePushedEvent</a>	false	false	Scalar	READ_WRITE	Tango::DEV_BOOLEAN	OPERATOR	
<a href="#">SetArchiver</a>	false	false	Scalar	READ_WRITE	Tango::DEV_STRING	OPERATOR	
<a href="#">AttributeMaxStoringTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Maximum storing time
<a href="#">AttributeMinStoringTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Minimum storing time
<a href="#">AttributeMaxProcessingTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Maximum processing (from event reception to storage) time
<a href="#">AttributeMinProcessingTime</a>	false	false	Scalar	READ	Tango::DEV_DOUBLE	OPERATOR	Minimum processing (from event reception to storage) time

<a href="#">ArchiverList</a>	false	false	Spectrum	READ	Tango::DEV_STRING	OPERATOR	
<a href="#">ArchiverStatus</a>	false	false	Spectrum	READ	Tango::DEV_STRING	OPERATOR	

**There is no dynamic attribute defined.**

**Attribute AttributeOKNumber :**

Number of archived attributes not in error

Attribute Definition		Attribute Properties		Attribute Event Criteria	
Attribute Type	Scalar	label		Periodic	Not set
R/W Type	READ	unit		Relative Change	Not set
Data Type	Tango::DEV_LONG	standard unit		Absolute Change	Not set
Display Level	OPERATOR	display unit			
Inherited	false	format		Archive Periodic	Not set
Abstract	false	max_value		Archive Relative Change	Not set
Polling Period	Not polled	min_value		Archive Absolute Change	Not set
Memorized	Not set	min_alarm			
		min_warning		Push Change event by user code	false
Read allowed for	All states	max_alarm		Push Archive event by user code	false
		max_warning		Push DataReady event by user code	false
		delta_time			
		delta_val			

**Attribute AttributeNokNumber :**

Number of archived attributes in error

Attribute Definition		Attribute Properties		Attribute Event Criteria	
Attribute Type	Scalar	label		Periodic	Not set

R/W Type	READ
Data Type	Tango::DEV_LONG
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute AttributePendingNumber :**

Number of attributes waiting to be archived

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_LONG
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute AttributeNumber :**

Number of configured attributes

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_LONG
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute SetAttribute Name :**

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ_WRITE
Data Type	Tango::DEV_STRING
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states
Write allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

delta\_val

**Attribute Set PollingPeriod :**

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ_WRITE
Data Type	Tango::DEV_LONG
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states
Write allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delete_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute Set AbsoluteEvent :**

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ_WRITE
Data Type	Tango::DEV_DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set

Polling Period	Not polled
Memorized	Not set
Read allowed for	All states
Write allowed for	All states

max_alarm
min_alarm
max_warning
min_warning
delta_time
delta_val

Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute SetRelativeEvent :**

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ_WRITE
Data Type	Tango::DEV_DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states
Write allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display u	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute SetPeriodEvent :**

Attribute Definition	
Attribute Type	Scalar

Attribute Properties	
label	
unit	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set



R/W Type	READ_WRITE
Data Type	Tango::DEV_LONG
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states
Write allowed for	All states

standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute SetCodePushedEvent :**

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ_WRITE
Data Type	Tango::DEV_BOOLEAN
Display Level	OPERATOR
Inherited	false
Abstract	
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states
Write allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute Set Archiver :**

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ_WRITE
Data Type	Tango::DEV_STRING
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states
Write allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push Ready event by user code	false

**Attribute AttributeMaxStoreTime :**

Maximum storing time

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false

min_warning
delta_time
delta_val

Push DataReady event by user code	false
-----------------------------------	-------

**Attribute AttributeMinStoreTime :**

Minimum storing time

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_val	
min_val	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute AttributeMaxProcessingTime :**

Maximum processing (from event reception to storage) time

Attribute Definition	
Attribute Type	Scalar

Attribute Properties	
label	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set

R/W Type	READ
Data Type	Tango::DEV_DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
_____	_____
Read allowed for	All states

unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Absolute Change	Not set
_____	_____
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
_____	_____
Push Change event by user code	false
_____	_____
Push Archive event by user code	false
_____	_____
Push DataReady event by user code	false

**Attribute AttributeMinProcessingTime :**

Minimum processing (from event reception to storage) time

Attribute Definition	
Attribute Type	Scalar
R/W Type	READ
Data Type	Tango::DEV_DOUBLE
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
_____	_____
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
_____	_____
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
_____	_____
Push Change event by user code	false
_____	_____
Push Archive event by user code	false
_____	_____
Push DataReady event by user code	false

**Attribute ArchiverList :**

Attribute Definition	
Attribute Type	Spectrum ( 1000 )
R/W Type	READ
Data Type	Tango::DEV_STRING
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	
delta_val	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

**Attribute ArchiverStatus :**

Attribute Definition	
Attribute Type	Spectrum ( 1000 )
R/W Type	READ
Data Type	Tango::DEV_STRING
Display Level	OPERATOR
Inherited	false
Abstract	false
Polling Period	Not polled
Memorized	Not set
Read allowed for	All states

Attribute Properties	
label	
unit	
standard unit	
display unit	
format	
max_value	
min_value	
max_alarm	
min_alarm	
max_warning	
min_warning	
delta_time	

Attribute Event Criteria	
Periodic	Not set
Relative Change	Not set
Absolute Change	Not set
Archive Periodic	Not set
Archive Relative Change	Not set
Archive Absolute Change	Not set
Push Change event by user code	false
Push Archive event by user code	false
Push DataReady event by user code	false

delta\_val

---

---

<b>HdbConfigurationManager Class States</b>	
<b>Name</b>	<b>Description</b>
ON	
ALARM	At least one archiver is in ALARM

Outdone