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1.1 Installing

1.1.1 Linux

PyTango is available on Linux as an official Debian/Ubuntu package:

```bash
sudo apt-get install python-pytango
```

RPM packages are also available for RHEL & CentOS:

- CentOS 6 32bits
- CentOS 6 64bits
- CentOS 7 64bits
- Fedora 23 32bits
- Fedora 23 64bits

1.1.2 PyPi

You can also install the latest version from PyPi.

First, make sure you have the following packages already installed (all of them are available from the major official distribution repositories):

- boost-python (including boost-python-dev)
- numpy

Then install PyTango either from pip:

```bash
pip install PyTango
```

Or easy_install:

```bash
easy_install -U PyTango
```

1.1.3 Windows

First, make sure Python and numpy are installed.

PyTango team provides a limited set of binary PyTango distributables for Windows XP/Vista/7/8. The complete list of binaries can be downloaded from PyPI.

Select the proper windows package, download it and finally execute the installation wizard.
1.2 Compiling

1.2.1 Linux

Since PyTango 9 the build system used to compile PyTango is the standard python setuptools.

Besides the binaries for the three dependencies mentioned above, you also need the development files for the respective libraries.

You can get the latest .tar.gz from PyPI or directly the latest SVN checkout:

```
$ git clone https://github.com/tango-cs/pytango.git
$ cd pytango
$ python setup.py build
$ sudo python setup.py install
```

This will install PyTango in the system python installation directory. (Since PyTango9, ITango has been removed to a separate project and it will not be installed with PyTango.) If you wish to install in a different directory, replace the last line with:

```
$ # private installation to your user (usually ~/.local/lib/python<X>.<Y>/site-packages)
$ python setup.py install --user

$ # or specific installation directory
$ python setup.py install --prefix=/home/homer/local
```

1.2.2 Windows

On windows, PyTango must be built using MS VC++. Since it is rarely needed and the instructions are so complicated, I have choosen to place the how-to in a separate text file. You can find it in the source package under doc/windows_notes.txt.

1.3 Testing

To test the installation, import tango and check tango.Release.version:

```
$ python -c "import tango; print(tango.Release.version)"
9.3.3
```

Next steps: Check out the Quick tour.
This quick tour will guide you through the first steps on using PyTango.

### 2.1 Fundamental TANGO concepts

Before you begin there are some fundamental TANGO concepts you should be aware of.

Tango consists basically of a set of *devices* running somewhere on the network.

A device is identified by a unique case insensitive name in the format `<domain>/<family>/<member>`. Examples: LAB-01/PowerSupply/01, ID21/OpticsHutch/energy.

Each device has a series of *attributes*, *pipes*, *properties* and *commands*.

An attribute is identified by a name in a device. It has a value that can be read. Some attributes can also be changed (read-write attributes). Each attribute has a well known, fixed data type.

A pipe is a kind of attribute. Unlike attributes, the pipe data type is structured (in the sense of C struct) and it is dynamic.

A property is identified by a name in a device. Usually, devices properties are used to provide a way to configure a device.

A command is also identified by a name. A command may or not receive a parameter and may or not return a value when it is executed.

Any device has at least a *State* and *Status* attributes and *State*, *Status* and *Init* commands. Reading the *State* or *Status* attributes has the same effect as executing the *State* or *Status* commands.

Each device as an associated *TANGO Class*. Most of the times the TANGO class has the same name as the object oriented programming class which implements it but that is not mandatory.

TANGO devices live inside an operating system process called *TANGO Device Server*. This server acts as a container of devices. A device server can host multiple devices of multiple TANGO classes. Devices are, therefore, only accessible when the corresponding TANGO Device Server is running.

A special TANGO device server called the *TANGO Database Server* will act as a naming service between TANGO servers and clients. This server has a known address where it can be reached. The machines that run TANGO Device Servers and/or TANGO clients, should export an environment variable called *TANGO_HOST* that points to the TANGO Database server address. Example: *TANGO_HOST=homer.lab.eu:10000*
2.2 Minimum setup

This chapter assumes you have already installed PyTango.

To explore PyTango you should have a running Tango system. If you are working in a facility/institute that uses Tango, this has probably already been prepared for you. You need to ask your facility/institute tango contact for the TANGO_HOST variable where Tango system is running.

If you are working in an isolate machine you first need to make sure the Tango system is installed and running (see tango how to).

Most examples here connect to a device called sys/tg_test/1 that runs in a TANGO server called TangoTest with the instance name test. This server comes with the TANGO installation. The TANGO installation also registers the test instance. All you have to do is start the TangoTest server on a console:

```bash
$ TangoTest test
Ready to accept request
```

Note: if you receive a message saying that the server is already running, it just means that somebody has already started the test server so you don’t need to do anything.

2.3 Client

Finally you can get your hands dirty. The first thing to do is start a python console and import the tango module. The following example shows how to create a proxy to an existing TANGO device, how to read and write attributes and execute commands from a python console:

```python
>>> import tango

>>> # create a device object
>>> test_device = tango.DeviceProxy("sys/tg_test/1")

>>> # every device has a state and status which can be checked with:
>>> print(test_device.state())
RUNNING

>>> print(test_device.status())
The device is in RUNNING state.

>>> # this device has an attribute called "long_scalar". Let's see which value it has...
>>> data = test_device.read_attribute("long_scalar")

>>> # ...PyTango provides a shortcut to do the same:
>>> data = test_device["long_scalar"]

>>> # the result of reading an attribute is a DeviceAttribute python object.
>>> # It has a member called "value" which contains the value of the attribute
>>> data.value
136

>>> # Check the complete DeviceAttribute members:
>>> print(data)
DeviceAttribute[
  data_format = SCALAR
  dim_x = 1
  dim_y = 0
] (continues on next page)```
has_failed = False
is_empty = False
name = 'long_scalar'
nb_read = 1
nb_written = 1
quality = ATTR_VALID
r_dimension = AttributeDimension(dim_x = 1, dim_y = 0)
time = TimeVal(tv_nsec = 0, tv_sec = 1399450183, tv_usec = 323990)
type = DevLong
value = 136
w_dim_x = 1
w_dim_y = 0
w_dimension = AttributeDimension(dim_x = 1, dim_y = 0)
w_value = 0

```python
>>> # PyTango provides a handy pythonic shortcut to read the attribute value:
>>> test_device.long_scalar
136

>>> # Setting an attribute value is equally easy:
>>> test_device.write_attribute("long_scalar", 8776)

test_device.long_scalar = 8776

>>> # ... and a handy shortcut to do the same exists as well:
>>> test_device.long_scalar = 8776

>>> # TangoTest has a command called "DevDouble" which receives a number
>>> # as parameter and returns the same number as a result. Let's
>>> # execute this command:
>>> test_device.command_inout("DevDouble", 45.67)
45.67

>>> # PyTango provides a handy shortcut: it exports commands as device methods:
>>> test_device.DevDouble(45.67)
45.67

>>> # Introspection: check the list of attributes:
>>> test_device.get_attribute_list()
['ampli', 'boolean_scalar', 'double_scalar', '...', 'State', 'Status']
```

This is just the tip of the iceberg. Check the `DeviceProxy` for the complete API.

PyTango used to come with an integrated IPython based console called `ITango`, now moved to a separate project. It provides helpers to simplify console usage. You can use this console instead of the traditional python console. Be aware, though, that many of the `tricks` you can do in an `ITango` console cannot be done in a python program.

## 2.4 Server

Since PyTango 8.1 it has become much easier to program a Tango device server. PyTango provides some helpers that allow developers to simplify the programming of a Tango device server.

Before creating a server you need to decide:

1. The Tango Class name of your device (example: `PowerSupply`). In our example we will use the same name as the python class name.

2. The list of attributes of the device, their data type, access (read-only vs read-write), data_format (scalar, 1D, 2D)
3. The list of commands, their parameters and their result

In our example we will write a fake power supply device server. There will be a class called `PowerSupply` which will have attributes:

- `voltage` (scalar, read-only, numeric)
- `current` (scalar, read_write, numeric, expert mode)
- `noise` (2D, read-only, numeric)

pipes:
- `info` (read-only)

commands:
- `TurnOn` (argument: None, result: None)
- `TurnOff` (argument: None, result: None)
- `Ramp` (param: scalar, numeric; result: bool)

properties:
- `host` (string representing the host name of the actual power supply)
- `port` (port number in the host with default value = 9788)

Here is the code for the `power_supply.py`

```python
#!/usr/bin/env python
# -*- coding: utf-8 -*-

"""Demo power supply tango device server""

import time
import numpy

from tango import AttrQuality, AttrWriteType, DispLevel, DevState, DebugIt
from tango.server import Device, attribute, command, pipe, device_property

class PowerSupply(Device):
    voltage = attribute(label="Voltage", dtype=float,
                        display_level=DispLevel.OPERATOR,
                        access=AttrWriteType.READ,
                        unit="V", format="8.4f",
                        doc="the power supply voltage")

    current = attribute(label="Current", dtype=float,
                        display_level=DispLevel.EXPERT,
                        access=AttrWriteType.READ_WRITE,
                        unit="A", format="8.4f",
                        min_value=0.0, max_value=8.5,
                        min_alarm=0.1, max_alarm=8.4,
                        min_warning=0.5, max_warning=8.0,
                        fget="get_current",
                        fset="set_current",
                        doc="the power supply current")

    noise = attribute(label="Noise",
                      dtype=((int, )),
                      max_dim_x=1024, max_dim_y=1024)

    info = pipe(label='Info')
```

(continues on next page)
host = device_property(dtype=str)
port = device_property(dtype=int, default_value=9788)

def init_device(self):
    Device.init_device(self)
    self.__current = 0.0
    self.set_state(DevState.STANDBY)

def read_voltage(self):
    self.info_stream("read_voltage($s, $d)", self.host, self.port)
    return 9.99, time.time(), AttrQuality.ATTR_WARNING

def get_current(self):
    return self.__current

def set_current(self, current):
    # should set the power supply current
    self.__current = current

def read_info(self):
    return 'Information', dict(manufacturer='Tango',
                               model='PS2000',
                               version_number=123)

@DebugIt()

@command

if __name__ == '__main__':
    PowerSupply.run_server()

Check the high level server API for the complete reference API. The write a server how to can help as well.

Before running this brand new server we need to register it in the Tango system. You can do it with Jive (Jive->Edit->Create server):
... or in a python script:

```python
>>> import tango

>>> dev_info = tango.DbDevInfo()

>>> dev_info.server = "PowerSupply/test"

>>> dev_info._class = "PowerSupply"

>>> dev_info.name = "test/power_supply/1"

>>> db = tango.Database()

>>> db.add_device(dev_info)

After, you can run the server on a console with:

$ python power_supply.py test
Ready to accept request

Now you can access it from a python console:

```python
>>> import tango

>>> power_supply = tango.DeviceProxy("test/power_supply/1")

>>> power_supply.state()
STANDBY

>>> power_supply.current = 2.3

>>> power_supply.current
2.3

>>> power_supply.TurnOn()

>>> power_supply.Ramp(2.1)
True
```
>>> power_supply.state()
ON

**Note:** In this example, the name of the server and the name of the tango class are the same: `PowerSupply`. This pattern is enforced by the `run_server()` method. However, it is possible to run several tango classes in the same server. In this case, the server name would typically be the name of server file. See the `run()` function for further information.
ITango is a PyTango CLI based on IPython. It is designed to be used as an IPython profile.

ITango is available since PyTango 7.1.2 and has been moved to a separate project since PyTango 9.2.0:

- package and instructions on PyPI
- sources on GitHub
- documentation on pythonhosted
PyTango supports cooperative green Tango objects. Since version 8.1 two green modes have been added: Futures and Gevent. In version 9.2.0 another one has been added: Asyncio.

Note: The preferred mode to use for new projects is Asyncio. Support for this mode will take priority over the others.

The Futures uses the standard python module concurrent.futures. The Gevent mode uses the well known gevent library. The newest, Asyncio mode, uses asyncio - a Python library for asynchronous programming (it’s featured as a part of a standard Python distribution since version 3.5 of Python; it’s available on PyPI for older ones).

You can set the PyTango green mode at a global level. Set the environment variable PYTANGO_GREEN_MODE to either futures, gevent or asyncio (case insensitive). If this environment variable is not defined the PyTango global green mode defaults to Synchronous.

4.1 Client green modes

You can also change the active global green mode at any time in your program:

```python
>>> from tango import DeviceProxy, GreenMode
>>> from tango import set_green_mode, get_green_mode

>>> get_green_mode()
tango.GreenMode.Synchronous

>>> dev = DeviceProxy("sys/tg_test/1")
>>> dev.get_green_mode()
tango.GreenMode.Synchronous

>>> set_green_mode(GreenMode.Futures)
>>> get_green_mode()
tango.GreenMode.Futures

>>> dev.get_green_mode()
tango.GreenMode.Futures
```

As you can see by the example, the global green mode will affect any previously created DeviceProxy using the default DeviceProxy constructor parameters.

You can specify green mode on a DeviceProxy at creation time. You can also change the green mode at any time:

```python
>>> from tango.futures import DeviceProxy

>>> dev = DeviceProxy("sys/tg_test/1")
```

(continues on next page)
4.1.1 futures mode

Using `concurrent.futures` cooperative mode in PyTango is relatively easy:

```python
>>> from tango.futures import DeviceProxy

>>> dev = DeviceProxy("sys/tg_test/1")
>>> dev.get_green_mode()
tango.GreenMode.Futures

>>> dev.set_green_mode(tango.GreenMode.Synchronous)

>>> dev.get_green_mode()
tango.GreenMode.Synchronous
```

The `tango.futures.DeviceProxy()` API is exactly the same as the standard `DeviceProxy`. The difference is in the semantics of the methods that involve synchronous network calls (constructor included) which may block the execution for a relatively big amount of time. The list of methods that have been modified to accept `futures` semantics are, on the `tango.futures.DeviceProxy()`:

- Constructor
- `state()`
- `status()`
- `read_attribute()`
- `write_attribute()`
- `write_read_attribute()`
- `read_attributes()`
- `write_attributes()`
- `ping()`

So how does this work in fact? I see no difference from using the standard `DeviceProxy`. Well, this is, in fact, one of the goals: be able to use a `futures` cooperation without changing the API. Behind the scenes the methods mentioned before have been modified to be able to work cooperatively.

All of the above methods have been boosted with two extra keyword arguments `wait` and `timeout` which allow to fine tune the behaviour. The `wait` parameter is by default set to `True` meaning wait for the request to finish (the default semantics when not using green mode). If `wait` is set to `True`, the timeout determines the maximum time to wait for the method to execute. The default is `None` which means wait forever. If `wait` is set to `False`, the `timeout` is ignored.

If `wait` is set to `True`, the result is the same as executing the standard `DeviceProxy`. If `wait` is set to `False`, the result will be a `concurrent.futures.Future`. In this case, to get the actual value you will need to do something like:

```python
>>> from tango.futures import DeviceProxy

>>> dev = DeviceProxy("sys/tg_test/1")

>>> result = dev.state(wait=False)

>>> result
<Future at 0x16cb310 state=pending>
```
Here is another example using `read_attribute()`:

```python
>>> from tango.futures import DeviceProxy
>>> dev = DeviceProxy("sys/tg_test/1")
>>> result = dev.read_attribute('wave', wait=False)
>>> result
<Future at 0x16cbe50 state=pending>
>>> dev_attr = result.result()
>>> print(dev_attr)
DeviceAttribute[
  data_format = tango.AttrDataFormat.SPECTRUM
  dim_x = 256
  dim_y = 0
  has_failed = False
  is_empty = False
  name = 'wave'
  nb_read = 256
  nb_written = 0
  quality = tango.AttrQuality.ATTR_VALID
  r_dimension = AttributeDimension(dim_x = 256, dim_y = 0)
  time = TimeVal(tv_nsec = 0, tv_sec = 1383923329, tv_usec = 451821)
  type = tango.CmdArgType.DevDouble
  value = array([-9.61260664e-01, -9.65924853e-01, -9.70294813e-01,
                 -9.74369212e-01, -9.78146810e-01, -9.81626455e-01,
                 -9.84807087e-01, -9.87687739e-01, -9.90267531e-01,
                 ...
                 5.15044507e-1])
  w_dim_x = 0
  w_dim_y = 0
  w_dimension = AttributeDimension(dim_x = 0, dim_y = 0)
  w_value = None]
```

### 4.1.2 gevent mode

**Warning:** Before using gevent mode please note that at the time of writing this documentation, `tango.gevent` requires the latest version 1.0 of gevent (which has been released the day before :-P).

Using gevent cooperative mode in PyTango is relatively easy:

```python
>>> from tango.gevent import DeviceProxy
>>> dev = DeviceProxy("sys/tg_test/1")
>>> dev.get_green_mode()
tango.GreenMode.Gevent
>>> print(dev.state())
RUNNING
```

The `tango.gevent.DeviceProxy()` API is exactly the same as the standard `DeviceProxy`. The difference is in the semantics of the methods that involve synchronous network calls (constructor in-
included) which may block the execution for a relatively big amount of time. The list of methods that have been modified to accept `gevent` semantics are, on the `tango.gevent.DeviceProxy()`:

- Constructor
- `state()`
- `status()`
- `read_attribute()`
- `write_attribute()`
- `write_read_attribute()`
- `read_attributes()`
- `write_attributes()`
- `ping()`

So how does this work in fact? I see no difference from using the standard `DeviceProxy`. Well, this is, in fact, one of the goals: be able to use a `gevent` cooperation without changing the API. Behind the scenes the methods mentioned before have been modified to be able to work cooperatively with other greenlets.

All of the above methods have been boosted with two extra keyword arguments `wait` and `timeout` which allow to fine tune the behaviour. The `wait` parameter is by default set to `True` meaning wait for the request to finish (the default semantics when not using green mode). If `wait` is set to `True`, the timeout determines the maximum time to wait for the method to execute. The default timeout is `None` which means wait forever. If `wait` is set to `False`, the `timeout` is ignored.

If `wait` is set to `True`, the result is the same as executing the standard method on a `DeviceProxy`. If, `wait` is set to `False`, the result will be a `gevent.eventAsyncResult`. In this case, to get the actual value you will need to do something like:

```python
>>> from tango.gevent import DeviceProxy

>>> dev = DeviceProxy("sys/tg_test/1")
>>> result = dev.state(wait=False)
>>> result
<gevent.eventAsyncResult at 0x1a74050>

>>> # this will be the blocking code
>>> state = result.get()
>>> print(state)
RUNNING
```

Here is another example using `read_attribute()`:

```python
>>> from tango.gevent import DeviceProxy

>>> dev = DeviceProxy("sys/tg_test/1")
>>> result = dev.read_attribute('wave', wait=False)
>>> result
<gevent.eventAsyncResult at 0x1aff54e>

>>> dev_attr = result.get()
>>> print(dev_attr)
DeviceAttribute[
  data_format = tango.AttrDataFormat.SPECTRUM
  dim_x = 256
  dim_y = 0
  has_failed = False
  is_empty = False
  name = 'wave'
]
```

(continues on next page)
nb_read = 256
nb_written = 0
quality = tango.AttrQuality.ATTR_VALID
r_dimension = AttributeDimension(dim_x = 256, dim_y = 0)
time = TimeVal(tv_nsec = 0, tv_sec = 1383923292, tv_usec = 886720)
type = tango.CmdArgType.DevDouble
value = array([-9.61260664e-01, -9.65924853e-01, -9.70294813e-01,
-9.74369212e-01, -9.78146810e-01, -9.81626485e-01,
-9.84807087e-01, -9.87687739e-01, -9.90267531e-01,
...
5.15044507e-1])
w_dim_x = 0
w_dim_y = 0
w_dimension = AttributeDimension(dim_x = 0, dim_y = 0)
w_value = None

Note: due to the internal workings of gevent, setting the `wait` flag to `True` (default) doesn’t prevent other greenlets from running in parallel. This is, in fact, one of the major bonus of working with gevent when compared with `concurrent.futures`

### 4.1.3 asyncio mode

Asyncio mode is similar to gevent but it uses explicit coroutines. You can compare gevent and asyncio examples.

```python
import asyncio
from tango.asyncio import DeviceProxy

async def asyncio_example():
    dev = await DeviceProxy("sys/tg_test/1")
    print(dev.get_green_mode())

    print(await dev.state())

    loop = asyncio.get_event_loop()
    loop.run_until_complete(asyncio_example())
    loop.close()
```

Below you can find a TCP server example, which runs in an asynchronous mode and waits for a device’s attribute name from a TCP client, then asks the device for a value and replies to the TCP client.

```python
# A simple TCP server for Tango attributes.

It runs on all interfaces on port 8888:

$ python tango_tcp_server.py
Serving on 0.0.0.0 port 8888

It can be accessed using netcat:

$ ncat localhost 8888
>>> sys/tg_test/1/ampli
0.0
>>> sys/tg_test/1/state
RUNNING
>>> sys/tg_test/1/nope
DevFailed[
```

(continues on next page)
DevError[
    desc = Attribute nope is not supported by device sys/tg_test/1
    origin = AttributeProxy:real_constructor()
    reason = API_UnsupportedAttribute
    severity = ERR]
] >>> ...

import asyncio
from tango.asyncio import AttributeProxy

async def handle_echo(reader, writer):
    # Write the cursor
    writer.write(b'>>> ')
    # Loop over client request
    async for line in reader:
        request = line.decode().strip()
        # Get attribute value using asyncio green mode
        try:
            proxy = await AttributeProxy(request)
            attr_value = await proxy.read()
            reply = str(attr_value.value)
        except Exception as exc:
            reply = str(exc)
        # Reply to client
        writer.write(reply.encode() + b'\n' + b'>>> ')
    # Close communication
    writer.close()

async def start_serving():
    server = await asyncio.start_server(handle_echo, '0.0.0.0', 8888)
    print('Serving on {}:port {}'.format(*server.sockets[0].getsockname()))
    return server

async def stop_serving(server):
    server.close()
    await server.wait_closed()

def main():
    # Start the server
    loop = asyncio.get_event_loop()
    server = loop.run_until_complete(start_serving())
    # Serve requests until Ctrl+C is pressed
    try:
        loop.run_forever()
    except KeyboardInterrupt:
        pass
    # Close the server
    loop.run_until_complete(stop_serving(server))
    loop.close()

if __name__ == '__main__':
    main()
4.2 Server green modes

PyTango server API from version 9.2.0 supports two green modes: Gevent and Asyncio. Both can be used in writing new device servers in an asynchronous way.

4.2.1 gevent mode

This mode lets you convert your existing devices to asynchronous devices easily. You just add `green_mode = tango.GreenMode.Gevent` line to your device class. Consider this example:

```python
class GeventDevice(Device):
    green_mode = tango.GreenMode.Gevent
```

Every method in your device class will be treated as a coroutine implicitly. This can be beneficial, but also potentially dangerous as it is a lot harder to debug. You should use this green mode with care. Gevent green mode is useful when you don’t want to change too much in your existing code (or you don’t feel comfortable with writing syntax of asynchronous calls).

Another thing to keep in mind is that when using Gevent green mode is that the Tango monitor lock is disabled, so the client requests can be processed concurrently.

Greenlets can also be used to spawn tasks in the background.

4.2.2 asyncio mode

The way asyncio green mode on the server side works is it redirects all user code to an event loop. This means that all user methods become coroutines, so in Python > 3.5 you should define them with `async` keyword. In Python < 3.5, you should use a `@coroutine` decorator. This also means that in order to convert existing code of your devices to Asyncio green mode you will have to introduce at least those changes. But, of course, to truly benefit from this green mode (and asynchronous approach in general), you should introduce more far-fetched changes!

The main benefit of asynchronous programing approach is that it lets you control precisely when code is run sequentially without interruptions and when control can be given back to the event loop. It’s especially useful if you want to perform some long operations and don’t want to prevent clients from accessing other parts of your device (attributes, in particular). This means that in Asyncio green mode there is no monitor lock!

The example below shows how asyncio can be used to write an asynchronous Tango device:

```python
### Demo Tango Device Server using asyncio green mode###

```
```python
@command
async def background_task_command(self):
    loop = asyncio.get_event_loop()
    future = loop.create_task(self.coroutine_target())

async def coroutine_target(self):
    self.set_state(DevState.INSERT)
    await asyncio.sleep(15)
    self.set_state(DevState.EXTRACT)

@attribute
async def test_attribute(self):
    await asyncio.sleep(2)
    return 42

if __name__ == '__main__':
    AsyncioDevice.run_server()
```
CHAPTER
FIVE

PYTANGO API

This module implements the Python Tango Device API mapping.

5.1 Data types

This chapter describes the mapping of data types between Python and Tango.

Tango has more data types than Python which is more dynamic. The input and output values of the commands are translated according to the array below. Note that if PyTango is compiled with numpy support the numpy type will be the used for the input arguments. Also, it is recommended to use numpy arrays of the appropriate type for output arguments as well, as they tend to be much more efficient.

For scalar types (SCALAR)
<table>
<thead>
<tr>
<th>Tango data type</th>
<th>Python 2.x type</th>
<th>Python 3.x type (New in PyTango 8.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV_VOID</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>DEV_BOOLEAN</td>
<td>bool</td>
<td>bool</td>
</tr>
<tr>
<td>DEV_SHORT</td>
<td>int</td>
<td>int</td>
</tr>
<tr>
<td>DEV_LONG</td>
<td>int</td>
<td>int</td>
</tr>
<tr>
<td>DEV_LONG64</td>
<td>• long (on a 32 bits computer) • int (on a 64 bits computer)</td>
<td>int</td>
</tr>
<tr>
<td>DEV_FLOAT</td>
<td>float</td>
<td>float</td>
</tr>
<tr>
<td>DEV_DOUBLE</td>
<td>float</td>
<td>float</td>
</tr>
<tr>
<td>DEV_USHORT</td>
<td>int</td>
<td>int</td>
</tr>
<tr>
<td>DEV ULONG</td>
<td>int</td>
<td>int</td>
</tr>
<tr>
<td>DEV_ULONG64</td>
<td>• long (on a 32 bits computer) • int (on a 64 bits computer)</td>
<td>int</td>
</tr>
<tr>
<td>DEV_STRING</td>
<td>str</td>
<td>str (decoded with latin-1, aka ISO-8859-1)</td>
</tr>
<tr>
<td>DEV_ENCODED (New in PyTango 8.0)</td>
<td>sequence of two elements: 0. str 1. bytes (for any value of extract_as)</td>
<td>sequence of two elements: 0. str (decoded with latin-1, aka ISO-8859-1) 1. bytes (for any value of extract_as, except String. In this case it is str (decoded with default python encoding utf-8))</td>
</tr>
<tr>
<td>DEV_ENUM (New in PyTango 9.0)</td>
<td>• int (for value) • list &lt;str&gt; (for enum_labels) Note: direct attribute access via type enum.IntEnum. This type uses the package enum34.</td>
<td>• int (for value) • list &lt;str&gt; (for enum_labels) Type enum.IntEnum. Python &lt; 3.4, uses the package enum34. Python &gt;= 3.4, uses standard package enum.</td>
</tr>
</tbody>
</table>

For array types (SPECTRUM/IMAGE)

<table>
<thead>
<tr>
<th>Tango data type</th>
<th>ExtractAs</th>
<th>Data type (Python 2.x)</th>
<th>Data type (Python 3.x) (New in PyTango 8.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV_VAR_CHARARRAY</td>
<td>Numpy</td>
<td>numpy.ndarray (dtype= numpy.uint8)</td>
<td>numpy.ndarray (dtype= numpy.uint8)</td>
</tr>
<tr>
<td>Bytes</td>
<td>bytes (which is in fact equal to str)</td>
<td>bytes</td>
<td></td>
</tr>
<tr>
<td>ByteArray</td>
<td>bytearray</td>
<td>bytearray</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Tango data type</th>
<th>ExtractAs</th>
<th>Data type (Python 2.x)</th>
<th>Data type (Python 3.x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>str</td>
<td>str (decoded with latin-1, aka ISO-8859-1)</td>
<td></td>
</tr>
<tr>
<td>List</td>
<td>list&lt;int&gt;</td>
<td>list&lt;int&gt;</td>
<td></td>
</tr>
<tr>
<td>Tuple</td>
<td>tuple&lt;int&gt;</td>
<td>tuple&lt;int&gt;</td>
<td></td>
</tr>
</tbody>
</table>

**DEV-VAR_SHORTARRAY**  
or (DEV_SHORT + SPECTRUM)  
or (DEV_SHORT + IMAGE)

| Numpy                                  | numpy.ndarray (dtype=numpy.uint16) | numpy.ndarray (dtype=numpy.uint16) |
| Bytes                                  | bytes (which is in fact equal to str) | bytes                              |
| ByteArray                              | bytearray                            | bytearray                          |

**DEV-VAR_LONGARRAY**  
or (DEV_LONG + SPECTRUM)  
or (DEV_LONG + IMAGE)

| Numpy                                  | numpy.ndarray (dtype=numpy.uint32) | numpy.ndarray (dtype=numpy.uint32) |
| Bytes                                  | bytes (which is in fact equal to str) | bytes                              |
| ByteArray                              | bytearray                            | bytearray                          |

**DEV-VAR_LONG64ARRAY**  
or (DEV_LONG64 + SPECTRUM)  
or (DEV_LONG64 + IMAGE)

| Numpy                                  | numpy.ndarray (dtype=numpy.uint64) | numpy.ndarray (dtype=numpy.uint64) |
| Bytes                                  | bytes (which is in fact equal to str) | bytes                              |
| ByteArray                              | bytearray                            | bytearray                          |

**DEV-VAR_FLOATARRAY**  
or (DEV_FLOAT + SPECTRUM)  
or (DEV_FLOAT + IMAGE)

| Numpy                                  | numpy.ndarray (dtype=numpy.float32) | numpy.ndarray (dtype=numpy.float32) |
| Bytes                                  | bytes (which is in fact equal to str) | bytes                              |
| ByteArray                              | bytearray                            | bytearray                          |

**DEV-VAR_DOUBLEARRAY**  
or (DEV_DOUBLE + SPECTRUM)  
or (DEV_DOUBLE + IMAGE)

| Numpy                                  | numpy.ndarray (dtype=numpy.float64) | numpy.ndarray (dtype=numpy.float64) |
| continues on next page                 |                                      |                                   |
Table 1 – continued from previous page

<table>
<thead>
<tr>
<th>Tango data type</th>
<th>ExtractAs</th>
<th>Data type (Python 2.x)</th>
<th>Data type (Python 3.x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes</td>
<td>bytes</td>
<td>bytes</td>
<td>bytes</td>
</tr>
<tr>
<td>ByteArray</td>
<td>bytearray</td>
<td>bytearray</td>
<td></td>
</tr>
<tr>
<td>String</td>
<td>str</td>
<td>str</td>
<td>str (decoded with latin-1, aka ISO-8859-1)</td>
</tr>
<tr>
<td>List</td>
<td>list&lt;float&gt;</td>
<td>list&lt;float&gt;</td>
<td></td>
</tr>
<tr>
<td>Tuple</td>
<td>tuple&lt;float&gt;</td>
<td>tuple&lt;float&gt;</td>
<td></td>
</tr>
<tr>
<td>DEV-VAR_USHORTARRAY (DEV_USHORT + SPECTRUM) or (DEV_USHORT + IMAGE)</td>
<td>Numpy</td>
<td>numpy.ndarray (dtype= numpy. uint16)</td>
<td>numpy.ndarray (dtype= numpy. uint16)</td>
</tr>
<tr>
<td></td>
<td>Bytes</td>
<td>bytes (which is in fact equal to str)</td>
<td>bytes</td>
</tr>
<tr>
<td></td>
<td>ByteArray</td>
<td>bytearray</td>
<td>bytearray</td>
</tr>
<tr>
<td></td>
<td>String</td>
<td>str</td>
<td>str (decoded with latin-1, aka ISO-8859-1)</td>
</tr>
<tr>
<td></td>
<td>List</td>
<td>list&lt;int&gt;</td>
<td>list&lt;int&gt;</td>
</tr>
<tr>
<td></td>
<td>Tuple</td>
<td>tuple&lt;int&gt;</td>
<td>tuple&lt;int&gt;</td>
</tr>
<tr>
<td>DEV-VAR ULONGARRAY (DEV_ULONG + SPECTRUM) or (DEV_ULONG + IMAGE)</td>
<td>Numpy</td>
<td>numpy.ndarray (dtype= numpy. uint32)</td>
<td>numpy.ndarray (dtype= numpy. uint32)</td>
</tr>
<tr>
<td></td>
<td>Bytes</td>
<td>bytes (which is in fact equal to str)</td>
<td>bytes</td>
</tr>
<tr>
<td></td>
<td>ByteArray</td>
<td>bytearray</td>
<td>bytearray</td>
</tr>
<tr>
<td></td>
<td>String</td>
<td>str</td>
<td>str (decoded with latin-1, aka ISO-8859-1)</td>
</tr>
<tr>
<td></td>
<td>List</td>
<td>list&lt;int&gt;</td>
<td>list&lt;int&gt;</td>
</tr>
<tr>
<td></td>
<td>Tuple</td>
<td>tuple&lt;int&gt;</td>
<td>tuple&lt;int&gt;</td>
</tr>
<tr>
<td>DEV-VAR ULONG64ARRAY (DEV_ULONG64 + SPECTRUM) or (DEV_ULONG64 + IMAGE)</td>
<td>Numpy</td>
<td>numpy.ndarray (dtype= numpy. uint64)</td>
<td>numpy.ndarray (dtype= numpy. uint64)</td>
</tr>
<tr>
<td></td>
<td>Bytes</td>
<td>bytes (which is in fact equal to str)</td>
<td>bytes</td>
</tr>
<tr>
<td></td>
<td>ByteArray</td>
<td>bytearray</td>
<td>bytearray</td>
</tr>
<tr>
<td></td>
<td>String</td>
<td>str</td>
<td>str (decoded with latin-1, aka ISO-8859-1)</td>
</tr>
<tr>
<td></td>
<td>List</td>
<td>list&lt;int&gt;</td>
<td>list&lt;int&gt;</td>
</tr>
<tr>
<td></td>
<td>Tuple</td>
<td>tuple&lt;int&gt;</td>
<td>tuple&lt;int&gt;</td>
</tr>
<tr>
<td>DEV-VAR_STRINGARRAY (DEV_STRING + SPECTRUM) or (DEV_STRING + IMAGE)</td>
<td>Numpy</td>
<td>sequence&lt;str&gt;</td>
<td>sequence&lt;str&gt;</td>
</tr>
<tr>
<td></td>
<td>Bytes</td>
<td>bytes (which is in fact equal to str)</td>
<td>bytes</td>
</tr>
<tr>
<td></td>
<td>ByteArray</td>
<td>bytearray</td>
<td>bytearray</td>
</tr>
<tr>
<td></td>
<td>String</td>
<td>str</td>
<td>str (decoded with latin-1, aka ISO-8859-1)</td>
</tr>
<tr>
<td></td>
<td>List</td>
<td>list&lt;int&gt;</td>
<td>list&lt;int&gt;</td>
</tr>
<tr>
<td></td>
<td>Tuple</td>
<td>tuple&lt;int&gt;</td>
<td>tuple&lt;int&gt;</td>
</tr>
</tbody>
</table>

continues on next page
Table 1 – continued from previous page

<table>
<thead>
<tr>
<th>Tango data type</th>
<th>ExtractAs</th>
<th>Data type (Python 2.x)</th>
<th>Data type (Python 3.x)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>sequence of two elements: 0. numpy.ndarray (dtype=numpy.int32) or sequence&lt;int&gt;</td>
<td>sequence of two elements: 0. numpy.ndarray (dtype=numpy.int32) or sequence&lt;int&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. sequence&lt;str&gt;</td>
<td>1. sequence&lt;str&gt; (decoded with latin-1, aka ISO-8859-1)</td>
</tr>
<tr>
<td>DEV_LONGSTRINGARRAY</td>
<td></td>
<td>sequence of two elements: 0. numpy.ndarray (dtype=numpy.int32) or sequence&lt;int&gt;</td>
<td>sequence of two elements: 0. numpy.ndarray (dtype=numpy.int32) or sequence&lt;int&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. sequence&lt;str&gt;</td>
<td>1. sequence&lt;str&gt; (decoded with latin-1, aka ISO-8859-1)</td>
</tr>
<tr>
<td>DEV_DOUBLESTRINGARRAY</td>
<td></td>
<td>sequence of two elements: 0. numpy.ndarray (dtype=numpy.float64) or sequence&lt;int&gt;</td>
<td>sequence of two elements: 0. numpy.ndarray (dtype=numpy.float64) or sequence&lt;int&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. sequence&lt;str&gt;</td>
<td>1. sequence&lt;str&gt; (decoded with latin-1, aka ISO-8859-1)</td>
</tr>
</tbody>
</table>

For SPECTRUM and IMAGES the actual sequence object used depends on the context where the tango data is used, and the availability of `numpy`.

1. for properties the sequence is always a list. Example:

```python
>>> import tango
>>> db = tango.Database()
>>> s = db.get_property(['TangoSynchrotrons'])
>>> print type(s)
<type 'list'>
```

2. for attribute/command values
   - `numpy.ndarray` if PyTango was compiled with `numpy` support (default) and `numpy` is installed.
   - `list` otherwise

### 5.1.1 Pipe data types

Pipes require different data types. You can think of them as a structured type.

A pipe transports data which is called a *blob*. A *blob* consists of name and a list of fields. Each field is called *data element*. Each *data element* consists of a name and a value. *Data element* names must be unique in the same blob.

The value can be of any of the SCALAR or SPECTRUM tango data types (except DevEnum).

Additionally, the value can be a *blob* itself.

In PyTango, a *blob* is represented by a sequence of two elements:

- blob name (str)
• data is either:
  – sequence (list, tuple, or other) of data elements where each element is a dict with the following keys:
    * name (mandatory): (str) data element name
    * value (mandatory): data (compatible with any of the SCALAR or SPECTRUM data types except DevEnum). If value is to be a sub-blob then it should be sequence of [blob name, sequence of data elements] (see above)
    * dtype (optional, mandatory if a DevEncoded is required): see Data type equivalence. If dtype key is not given, PyTango will try to find the proper tango type by inspecting the value.
  – a dict where key is the data element name and value is the data element value (compact version)

When using the compact dictionary version note that the order of the data elements is lost. If the order is important for you, consider using collections.OrderedDict instead (if you have python >=2.7. If not you can use ordereddict backport module available on pypi). Also, in compact mode it is not possible to enforce a specific type. As a consequence, DevEncoded is not supported in compact mode.

The description sounds more complicated than it actually is. Here are some practical examples of what you can return in a server as a read request from a pipe:

```python
import numpy as np

# plain (one level) blob showing different Tango data types
# (explicitly and implicitly):
PIPE0 = {
  'BlobCase0',
  ({'name': 'DE1', 'value': 123,},),
  {   'name': 'DE2', 'value': np.int32(456),},
  {   'name': 'DE3', 'value': 789, 'dtype': 'int32'},
  {   'name': 'DE4', 'value': np.uint32(123),},
  {   'name': 'DE5', 'value': range(5), 'dtype': ('uint16',)},
  {   'name': 'DE6', 'value': [1.11, 2.22], 'dtype': ('float64',)},
  {   'name': 'DE7', 'value': numpy.zeros((100,))},
  {   'name': 'DE8', 'value': True},
}

# similar as above but in compact version (implicit data type conversion):
PIPE1 = {
  'BlobCase1',
  dict(DE1=123, DE2=np.int32(456), DE3=np.int32(789),
       DE4=np.uint32(123), DE5=np.arange(5, dtype='uint16'),
       DE6=[1.11, 2.22], DE7=numpy.zeros((100,)),
       DE8=True)
}

# similar as above but order matters so we use an ordered dict:
```
(continues on next page)
**import collections**

data = collections.OrderedDict()
data['DE1'] = 123
data['DE2'] = np.int32(456)
data['DE3'] = np.int32(789)
data['DE4'] = np.uint32(123)
data['DE5'] = np.arange(5, dtype='uint16')
data['DE6'] = [1.11, 2.22]
data['DE7'] = numpy.zeros((100,))
data['DE8'] = True

PIPE2 = 'BlobCase2', data

# another plain blob showing string, string array and encoded data types:

PIPE3 =
(BlobCase3,
(['name': 'stringDE', 'value': 'Hello'],
['name': 'VectorStringDE', 'value': ('bonjour', 'le', 'monde')],
['name': 'DevEncodedDE', 'value': ('json', 'isn\'t it?'), 'dtype': 'bytes'],
)

# blob with sub-blob which in turn has a sub-blob

PIPE4 =
(BlobCase4,
(['name': '1DE', 'value': ('Inner', {'name': '1_1DE', 'value': 'Grenoble'},
{'name': '1_2DE', 'value': {'name': '1_1_→1DE', 'value': np.int32(111)},
{'name': '1_1_→2DE', 'value': [3.33]}})
),
('name': '2DE', 'value': [3, 4, 5, 6], 'dtype': ('int32',) ),
)

5.1.2 DevEnum pythonic usage

When using regular tango DeviceProxy and AttributeProxy DevEnum is treated just like in cpp tango (see enumerated attributes for more info). However, since PyTango >= 9.2.5 there is a more pythonic way of using DevEnum data types if you use the high level API, both in server and client side.

In server side you can use python enum.IntEnum class to deal with DevEnum attributes:

**import time**
**from enum import IntEnum**
**from tango import AttrWriteType**
**from tango.server import Device, attribute, command**

class Noon(IntEnum):
    AM = 0 # DevEnum's must start at 0
    PM = 1 # and increment by 1

(continues on next page)
```python
class DisplayType(IntEnum):
    ANALOG = 0  # DevEnum's must start at 0
    DIGITAL = 1  # and increment by 1

class Clock(Device):
    display_type = DisplayType(0)

    @attribute(dtype=float)
    def time(self):
        return time.time()

    gmttime = attribute(dtype=[int,], max_dim_x=9)

    def read_gmtime(self):
        return time.gmtime()

    @attribute(dtype=Noon)
    def noon(self):
        time_struct = time.gmtime(time.time())
        return Noon.AM if time_struct.tm_hour < 12 else Noon.PM

    display = attribute(dtype=DisplayType, access=AttrWriteType.READ_WRITE)

    def read_display(self):
        return self.display_type

    def write_display(self, display_type):
        self.display_type = display_type

    @command(dtype_in=float, dtype_out=str)
    def ctime(self, seconds):
        ""
        Convert a time in seconds since the Epoch to a string in local time.
        This is equivalent to asctime(localtime(seconds)). When the time tuple
        is not present, current time as returned by localtime() is used.
        ""
        return time.ctime(seconds)

    @command(dtype_in=[int,], dtype_out=float)
    def mktime(self, tupl):
        return time.mktime(tupl)

if __name__ == "__main__":
    Clock.run_server()
```

On the client side you can also use a pythonic approach for using DevEnum attributes:

```python
import sys
import PyTango

if len(sys.argv) != 2:
    print("must provide one and only one clock device name")
    sys.exit(1)

clock = PyTango.DeviceProxy(sys.argv[1])
t = clock.time
gmt = clock.gmtime
noon = clock.noon
```

(continues on next page)
display = clock.display
print(t)
print(gmt)
print(noon, noon.name, noon.value)
if noon == noon.AM:
    print('Good morning!')
print(clock.ctime(t))
print(clock.mktime(gmt))
print(display, display.name, display.value)
clock.display = display.ANALOG
clock.display = 'DIGITAL'  # you can use a valid string to set the value
print(clock.display, clock.display.name, clock.display.value)
display_type = type(display)  # or even create your own IntEnum type
analog = display_type(0)
clock.display = analog
print(clock.display, clock.display.name, clock.display.value)
clock.display = clock.display.DIGITAL
print(clock.display, clock.display.name, clock.display.value)

5.2 Client API

5.2.1 DeviceProxy

class tango.DeviceProxy(*args, **kwargs)
    Bases: _tango.Connection

DeviceProxy is the high level Tango object which provides the client with an easy-to-use interface to TANGO devices. DeviceProxy provides interfaces to all TANGO Device interfaces. The DeviceProxy manages timeouts, stateless connections and reconnection if the device server is restarted. To create a DeviceProxy, a Tango Device name must be set in the object constructor.

Example: dev = tango.DeviceProxy("sys/tg_test/1")

DeviceProxy(dev_name, green_mode=None, wait=True, timeout=True) -> DeviceProxy DeviceProxy(self, dev_name, need_check_acc, green_mode=None, wait=True, timeout=True) -> DeviceProxy

Creates a new DeviceProxy.

Parameters

- dev_name (str) – the device name or alias
- need_check_acc (bool) – in first version of the function it defaults to True. Determines if at creation time of DeviceProxy it should check for channel access (rarely used)
- green_mode (GreenMode) – determines the mode of execution of the device (including the way it is created). Defaults to the current global green_mode (check get_green_mode() and set_green_mode())
- wait (bool) – whether or not to wait for result. If green_mode Ignored when green_mode is Synchronous (always waits).
- timeout (float) – The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.

Returns

if green_mode is Synchronous or wait is True: DeviceProxy
elif green_mode is Futures: concurrent.futures.Future
elif green_mode is Gevent: gevent.event.AsyncResult

Throws

• : class: tango.DevFailed if green_mode is Synchronous or wait is True and there is an error creating the device.
• : class: concurrent.futures.TimeoutError if green_mode is Futures, wait is False, timeout is not None and the time to create the device has expired.
• : class: gevent.timeout.Timeout if green_mode is Gevent, wait is False, timeout is not None and the time to create the device has expired.

New in version 8.1.0: green_mode parameter. wait parameter. timeout parameter.

add_logging_target (self, target_type_target_name) \(\rightarrow\) None

Adds a new logging target to the device.

The target_type_target_name input parameter must follow the format: target_type::target_name. Supported target types are: console, file and device. For a device target, the target_name part of the target_type_target_name parameter must contain the name of a log consumer device (as defined in A.8). For a file target, target_name is the full path to the file to log to. If omitted, the device's name is used to build the file name (which is something like domain_family_member.log). Finally, the target_name part of the target_type_target_name input parameter is ignored in case of a console target and can be omitted.

Parameters

    target_type_target_name (str) logging target

Return None

Throws DevFailed from device

New in PyTango 7.0.0

adm_name (self) \(\rightarrow\) str

Return the name of the corresponding administrator device. This is useful if you need to send an administration command to the device server, e.g restart it

New in PyTango 3.0.4

alias (self) \(\rightarrow\) str

Return the device alias if one is defined. Otherwise, throws exception.

Return (str) device alias

attribute_history (self, attr_name, depth, extract_as=ExtractAs.Numpy) \(\rightarrow\) sequence<DeviceAttributeHistory>

Retrieve attribute history from the attribute polling buffer. See chapter on Advanced Feature for all details regarding polling

Parameters

    attr_name (str) Attribute name.
    depth (int) The wanted history depth.
    extract_as (ExtractAs)

Return This method returns a vector of DeviceAttributeHistory types.
attribute_list_query (self) → sequence<AttributeInfo>
Query the device for info on all attributes. This method returns a sequence of tango.AttributeInfo.

Parameters None

Return (sequence<AttributeInfo>) containing the attributes configuration

attribute_list_query_ex (self) → sequence<AttributeInfoEx>
Query the device for info on all attributes. This method returns a sequence of tango.AttributeInfoEx.

Parameters None

Return (sequence<AttributeInfoEx>) containing the attributes configuration

attribute_query (self, attr_name) → AttributeInfoEx
Query the device for information about a single attribute.

Parameters
    attr_name (str) the attribute name

Return (AttributeInfoEx) containing the attribute configuration

Throws ConnectionFailed, CommunicationFailed, DevFailed from device

black_box (self, n) → sequence<str>
Get the last commands executed on the device server

Parameters
    n n number of commands to get

Return (sequence<str>) sequence of strings containing the date, time, command and from which client computer the command was executed

Example

    print(black_box(4))

cancel_all_polling_asynch_request (self) → None
Cancel all running asynchronous request

This is a client side call. Obviously, the calls cannot be aborted while it is running in the device.

Parameters None

Return None

New in PyTango 7.0.0

cancel_asynch_request (self, id) → None

Cancel a running asynchronous request
This is a client side call. Obviously, the call cannot be aborted while it is running in
the device.

**Parameters**
- **id** The asynchronous call identifier

**Return** None

*New in PyTango 7.0.0*

**command_history** *(self, cmd_name, depth) → sequence<DeviceDataHistory>*
Retrieve command history from the command polling buffer. See chapter on Advanced Feature for all details regarding polling

**Parameters**
- **cmd_name** *(str)* Command name.
- **depth** *(int)* The wanted history depth.

**Return** This method returns a vector of DeviceDataHistory types.

**Throws** NonSupportedFeature, ConnectionFailed, CommunicationFailed, DevFailed from device

**command_inout** *(self, cmd_name, cmd_param=None, green_mode=None, wait=True, timeout=None) → any*
Execute a command on a device.

**Parameters**
- **cmd_name** *(str)* Command name.
- **cmd_param** *(any)* It should be a value of the type expected by the command or a DeviceData object with this value inserted. It can be ommitted if the command should not get any argument.
- **green_mode** *(GreenMode)* Defaults to the current DeviceProxy GreenMode. (see `get_green_mode()` and `set_green_mode()`).
- **wait** *(bool)* whether or not to wait for result. If green_mode is Synchronous, this parameter is ignored as it always waits for the result. Ignored when green_mode is Synchronous (always waits).
- **timeout** *(float)* The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.

**Return** The result of the command. The type depends on the command. It may be None.

**Throws** ConnectionFailed, CommunicationFailed, DeviceUnlocked, DevFailed from device TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

*New in version 8.1.0: green_mode parameter, wait parameter, timeout parameter.*
command_inout_asynch (self, cmd_name) \rightarrow \text{id}
command_inout_asynch (self, cmd_name, cmd_param) \rightarrow \text{id}
command_inout_asynch (self, cmd_name, cmd_param, forget) \rightarrow \text{id}

Execute asynchronously (polling model) a command on a device

**Parameters**

- **cmd_name** (str) Command name.
- **cmd_param** (any) It should be a value of the type expected by the command or a DeviceData object with this value inserted. It can be omitted if the command should not get any argument. If the command should get no argument and you want to set the ‘forget’ param, use None for cmd_param.
- **forget** (bool) If this flag is set to true, this means that the client does not care at all about the server answer and will even not try to get it. Default value is False. Please, note that device re-connection will not take place (in case it is needed) if the fire and forget mode is used. Therefore, an application using only fire and forget requests is not able to automatically re-connect to device.

**Return** (int) This call returns an asynchronous call identifier which is needed to get the command result (see command_inout_reply)

**Throws** ConnectionFailed, TypeError, anything thrown by command_query

command_inout_asynch( self, cmd_name, callback) \rightarrow \text{None}
command_inout_asynch( self, cmd_name, cmd_param, callback) \rightarrow \text{None}

Execute asynchronously (callback model) a command on a device

**Parameters**

- **cmd_name** (str) Command name.
- **cmd_param** (any) It should be a value of the type expected by the command or a DeviceData object with this value inserted. It can be omitted if the command should not get any argument.
- **callback** Any callable object (function, lambda…) or any object with a method named “cmd_ended”.

**Return** None

**Throws** ConnectionFailed, TypeError, anything thrown by command_query

---

**Important:** by default, TANGO is initialized with the polling model. If you want to use the push model (the one with the callback parameter), you need to change the global TANGO model to PUSH_CALLBACK. You can do this with the `tango.\:class:`ApiUtil().set_asynch_cb_sub_model`

command_inout_raw (self, cmd_name, cmd_param=\text{None}) \rightarrow \text{DeviceData}

Execute a command on a device

**Parameters**

- **cmd_name** (str) Command name.
cmd_param (any) It should be a value of the type expected by the command or a DeviceData object with this value inserted. It can be omitted if the command should not get any argument.

Return A DeviceData object.

Throws ConnectionFailed, CommunicationFailed, DeviceUnlocked, DevFailed from device

command_inout_reply (self, id) \rightarrow DeviceData

Check if the answer of an asynchronous command_inout is arrived (polling model). If the reply is arrived and if it is a valid reply, it is returned to the caller in a DeviceData object. If the reply is an exception, it is re-thrown by this call. An exception is also thrown in case of the reply is not yet arrived.

Parameters

id (int) Asynchronous call identifier.

Return (DeviceData)

Throws AsynCall, AsynReplyNotArrived, CommunicationFailed, DevFailed from device

command_inout_reply(self, id, timeout) \rightarrow DeviceData

Check if the answer of an asynchronous command_inout is arrived (polling model). id is the asynchronous call identifier. If the reply is arrived and if it is a valid reply, it is returned to the caller in a DeviceData object. If the reply is an exception, it is re-thrown by this call. If the reply is not yet arrived, the call will wait (blocking the process) for the time specified in timeout. If after timeout milliseconds, the reply is still not there, an exception is thrown. If timeout is set to 0, the call waits until the reply arrived.

Parameters

id (int) Asynchronous call identifier.

timeout (int)

Return (DeviceData)

Throws AsynCall, AsynReplyNotArrived, CommunicationFailed, DevFailed from device

command_inout_reply_raw (self, id, timeout) \rightarrow DeviceData

Check if the answer of an asynchronous command_inout is arrived (polling model). id is the asynchronous call identifier. If the reply is arrived and if it is a valid reply, it is returned to the caller in a DeviceData object. If the reply is an exception, it is re-thrown by this call. If the reply is not yet arrived, the call will wait (blocking the process) for the time specified in timeout. If after timeout milliseconds, the reply is still not there, an exception is thrown. If timeout is set to 0, the call waits until the reply arrived.

Parameters

id (int) Asynchronous call identifier.

timeout (int)

Return (DeviceData)
Throws `AsynCall`, `AsynReplyNotArrived`, `CommunicationFailed`, `DevFailed` from device

`command_list_query(self) → sequence<CommandInfo>`

Query the device for information on all commands.

Parameters None

Return `(CommandInfoList) Sequence of CommandInfo objects`

`command_query(self, command) → CommandInfo`

Query the device for information about a single command.

Parameters

- `command (str)` command name

Return `(CommandInfo) object`

Throws `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device

Example

```python
com_info = dev.command_query("DevString")
print(com_info.cmd_name)
print(com_info.cmd_tag)
print(com_info.in_type)
print(com_info.out_type)
print(com_info.in_type_desc)
print(com_info.out_type_desc)
print(com_info.disp_level)
```

See `CommandInfo` documentation string form more detail

`connect(self, corba_name) → None`

Creates a connection to a TANGO device using it’s stringified CORBA reference i.e. IOR or corbaloc.

Parameters

- `corba_name (str)` Name of the CORBA object

Return None

*New in PyTango 7.0.0*

`delete_property(self, value)`

Delete a the given of properties for this device. This method accepts the following types as value parameter:

1. string [in] - single property to be deleted
2. tango.DbDatum [in] - single property data to be deleted
3. tango.DbData [in] - several property data to be deleted
4. sequence<string> [in]- several property data to be deleted
5. sequence<DbDatum> [in] - several property data to be deleted
6. dict<str, obj> [in] - keys are property names to be deleted (values are ignored)
7. `dict<str, DbDatum>` [in] - several `DbDatum.name` are property names to be deleted (keys are ignored)

**Parameters**

- `value` can be one of the following:
  1. string [in] - single property data to be deleted
  2. `tango.DbDatum` [in] - single property data to be deleted
  3. `tango.DbData` [in] - several property data to be deleted
  4. sequence<string> [in] - several property data to be deleted
  5. sequence<DbDatum> [in] - several property data to be deleted
  6. `dict<str, obj>` [in] - keys are property names to be deleted (values are ignored)
  7. `dict<str, DbDatum>` [in] - several `DbDatum.name` are property names to be deleted (keys are ignored)

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLLError), `TypeError`

**description** *(self) → str*

Get device description.

**Parameters** None

**Return** *(str)* describing the device

**dev_name** *(self) → str*

Return the device name as it is stored locally

**Parameters** None

**Return** *(str)*

**event_queue_size** *(self, event_id) → int*

Returns the number of stored events in the event reception buffer. After every call to `DeviceProxy.get_events()`, the event queue size is 0. During event subscription the client must have chosen the ‘pull model’ for this event. `event_id` is the event identifier returned by the `DeviceProxy.subscribe_event()` method.

**Parameters**

- `event_id` *(int)* event identifier

**Return** an integer with the queue size

**Throws** `EventSystemFailed`

*New in PyTango 7.0.0*

**get_access_control** *(self) → AccessControlType*

Returns the current access control type

**Parameters** None

**Return** *(AccessControlType)* The current access control type
New in PyTango 7.0.0

get_access_right(self) → AccessControlType

Returns the current access control type

Parameters
None

Return (AccessControlType) The current access control type

New in PyTango 8.0.0

get_asynch_replies(self, call_timeout) → None

Try to obtain data returned by a command asynchronously requested. This
method blocks for the specified timeout if the reply is not yet arrived. This method
fires callback when the reply arrived. If the timeout is set to 0, the call waits un-
definitely for the reply

Parameters

call_timeout (int) timeout in miliseconds

Return None

New in PyTango 7.0.0

get_attribute_config(self, name) → AttributeInfoEx

Return the attribute configuration for a single attribute.

Parameters

name (str) attribute name

Return (AttributeInfoEx) Object containing the attribute informa-

Throws ConnectionFailed, CommunicationFailed, DevFailed

from device

Deprecated: use get_attribute_config_ex instead

get_attribute_config(self, names) → AttributeInfoList

Return the attribute configuration for the list of specified attributes.
To get all the attributes pass a sequence containing the constant
tango.:class:constants.AllAttr

Parameters

names (sequence<str>) attribute names

Return (AttributeInfoList) Object containing the attributes informa-

Throws ConnectionFailed, CommunicationFailed, DevFailed

from device, TypeError

Deprecated: use get_attribute_config_ex instead

get_attribute_config_ex(self, name) → AttributeInfoListEx :

Return the extended attribute configuration for a single attribute.

Parameters

name (str) attribute name
Return (AttributeInfoEx) Object containing the attribute information

Throws ConnectionFailed, CommunicationFailed, DevFailed from device

get_attribute_config(self, names) -> AttributeInfoListEx:

Return the extended attribute configuration for the list of specified attributes. To get all the attributes pass a sequence containing the constant tango.:class:constants.AllAttr

Parameters

names (sequence<str>) attribute names

Return (AttributeInfoList) Object containing the attributes information

Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

get_attribute_list(self) -> sequence<str>

Return the names of all attributes implemented for this device.

Parameters  None

Return  sequence<str>

Throws  ConnectionFailed, CommunicationFailed, DevFailed from device

get_attribute_poll_period(self, attr_name) -> int

Return the attribute polling period.

Parameters

attr_name (str) attribute name

Return polling period in milliseconds

get_command_config(self) -> CommandInfoList

Return the command configuration for all commands.

Return (CommandInfoList) Object containing the commands information

Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

get_command_config(self, name) -> CommandInfo

Return the command configuration for a single command.

Parameters

name (str) command name

Return (CommandInfo) Object containing the command information

Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

get_command_config(self, names) -> CommandInfoList
Return the command configuration for the list of specified commands.

**Parameters**

- names (sequence<str>) command names

**Return** (CommandInfoList) Object containing the commands information

**Throws** ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

### get_command_list (self) → sequence<str>

Return the names of all commands implemented for this device.

**Parameters** None

**Return** sequence<str>

**Throws** ConnectionFailed, CommunicationFailed, DevFailed from device

### get_command_poll_period (self, cmd_name) → int

Return the command polling period.

**Parameters**

- cmd_name (str) command name

**Return** polling period in milliseconds

### get_db_host (self) → str

Returns a string with the database host.

**Parameters** None

**Return** (str)

*New in PyTango 7.0.0*

### get_db_port (self) → str

Returns a string with the database port.

**Parameters** None

**Return** (str)

*New in PyTango 7.0.0*

### get_db_port_num (self) → int

Returns an integer with the database port.

**Parameters** None

**Return** (int)

*New in PyTango 7.0.0*

### get_dev_host (self) → str

Returns the current host

**Parameters** None
Return (str) the current host

New in PyTango 7.2.0

def get_dev_port(self) -> str
    Returns the current port

Parameters
None

Return (str) the current port

New in PyTango 7.2.0

def get_device_db(self) -> Database
    Returns the internal database reference

Parameters
None

Return (Database) object

New in PyTango 7.0.0

def get_events(event_id, callback=None, extract_as=Numpy) -> None
    The method extracts all waiting events from the event reception buffer.

    If callback is not None, it is executed for every event. During event subscription the client
    must have chosen the pull model for this event. The callback will receive a parameter of
    type EventData, AttrConfEventData or DataReadyEventData depending on the type of the
    event (event_type parameter of subscribe_event).

    If callback is None, the method extracts all waiting events from the event reception buffer.
    The returned event_list is a vector of EventData, AttrConfEventData or DataReadyEvent-
    Data pointers, just the same data the callback would have received.

Parameters

    event_id (int) is the event identifier returned by the Device-
    Proxy.subscribe_event() method.

    callback (callable) Any callable object or any object with a
    “push_event” method.

    extract_as (ExtractAs)

Return
None

Throws EventSystemFailed, TypeError, ValueError

See Also
subscribe_event

New in PyTango 7.0.0

def get_fqdn(self) -> str
    Returns the fully qualified domain name

Parameters
None

Return (str) the fully qualified domain name

New in PyTango 7.2.0

def get_from_env_var(self) -> bool
    Returns True if determined by environment variable or False otherwise

Parameters
None
Return (bool)

New in PyTango 7.0.0

going_green_mode()
Returns the green mode in use by this DeviceProxy.

Returns the green mode in use by this DeviceProxy.

Return type GreenMode

See also:
tango.get_green_mode() tango.set_green_mode()

New in PyTango 8.1.0

going_idl_version(self) → int
Get the version of the Tango Device interface implemented by the device

Parameters None

Return (int)

get_last_event_date(self, event_id) → TimeVal
Returns the arrival time of the last event stored in the event reception buffer. After
every call to DeviceProxy:get_events(), the event reception buffer is empty. In this
case an exception will be returned. During event subscription the client must have
chosen the 'pull model' for this event. event_id is the event identifier returned by
the DeviceProxy.subscribe_event() method.

Parameters

  event_id (int) event identifier

Return (tango.TimeVal) representing the arrival time

Throws EventSystemFailed

New in PyTango 7.0.0

going_locker(self, lockinfo) → bool
If the device is locked, this method returns True and set some locker process
informations in the structure passed as argument. If the device is not locked, the
method returns False.

Parameters

  lockinfo [out] (tango.LockInfo) object that will be filled with lock
  information

Return (bool) True if the device is locked by us. Otherwise, False

New in PyTango 7.0.0

going_logging_level(self) → int
Returns the current device's logging level, where:

  • 0=OFF
  • 1=FATAL
  • 2=ERROR
  • 3=WARNING

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• 4=INFO
• 5=DEBUG

:Parameters:None :Return: (int) representing the current logging level

New in PyTango 7.0.0

get_logging_target (self) → sequence<str>

Returns a sequence of string containing the current device’s logging targets. Each vector element has the following format: target_type::target_name. An empty sequence is returned if the device has no logging targets.

Parameters None
Return a sequence<str> with the logging targets

New in PyTango 7.0.0

get_pipe_config (self) → PipeInfoList

Return the pipe configuration for all pipes.

Return (PipeInfoList) Object containing the pipes information

Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

get_pipe_config( self, name) -> PipeInfo

Return the pipe configuration for a single pipe.

Parameters
   name (str) pipe name

Return (PipeInfo) Object containing the pipe information

Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

get_pipe_config( self, names) -> PipeInfoList

Return the pipe configuration for the list of specified pipes. To get all the pipes pass a sequence containing the constant tango.class.constants.AllPipe

Parameters
   names (sequence<str>) pipe names

Return (PipeInfoList) Object containing the pipes information

Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

New in PyTango 9.2.0

get_property (propname, value=None) → tango.DbData

Get a (list) property(ies) for a device.

This method accepts the following types as propname parameter: 1. string [in] - single property data to be fetched 2. sequence<string> [in] - several property data to be fetched 3. tango.DbDatum [in] - single property data to be fetched 4. tango.DbData [in,out] - several property data to be fetched 5. sequence<DbDatum> - several property data to be fetched
Note: for cases 3, 4 and 5 the ‘value’ parameter if given, is IGNORED.
If value is given it must be a tango.DbData that will be filled with the property values

Parameters

propname (any) property(ies) name(s)
value (DbData) (optional, default is None meaning that the method will create internally a tango.DbData and return it filled with the property values

Return (DbData) object containing the property(ies) value(s). If a tango.DbData is given as parameter, it returns the same object otherwise a new tango.DbData is returned

Throws NonDbDevice, ConnectionFailed (with database), CommunicationFailed (with database), DevFailed from database device

get_property_list (self, filter, array=None) → obj
Get the list of property names for the device. The parameter filter allows the user to filter the returned name list. The wildcard character is ‘*’. Only one wildcard character is allowed in the filter parameter.

Parameters

filter[in] (str) the filter wildcard
array[out] (sequence obj or None) (optional, default is None) an array to be filled with the property names. If None a new list will be created internally with the values.

Return the given array filled with the property names (or a new list if array is None)

Throws NonDbDevice, WrongNameSyntax, ConnectionFailed (with database), CommunicationFailed (with database), DevFailed from database device, TypeError

New in PyTango 7.0.0

get_source (self) → DevSource
Get the data source(device, polling buffer, polling buffer then device) used by command_inout or read_attribute methods

Parameters None

Return (DevSource)

Example

```
source = dev.get_source()
if source == DevSource.CACHE_DEV : ...
```

get_tango_lib_version (self) → int

Returns the Tango lib version number used by the remote device Otherwise, throws exception.

Return (int) The device Tango lib version as a 3 or 4 digits number. Possible return value are: 100,200,500,520,700,800,810,…

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New in PyTango 8.1.0

`get_timeout_millis(self) → int`
Get the client side timeout in milliseconds

Parameters None
Return (int)

`get_transparency_reconnection(self) → bool`
Returns the device transparency reconnection flag.

Parameters None
Return (bool) True if transparency reconnection is set or False otherwise

`import_info(self) → DbDevImportInfo`
Query the device for import info from the database.

Parameters None
Return (DbDevImportInfo)

Example
```
dev_import = dev.import_info()
print(dev_import.name)
print(dev_import.exported)
print(dev_ior.ior)
print(dev_version.version)
```

All DbDevImportInfo fields are strings except for exported which is an integer

`info(self) → DeviceInfo`
A method which returns information on the device

Parameters None
Return (DeviceInfo) object

Example
```
dev_info = dev.info()
print(dev_info.dev_class)
print(dev_info.server_id)
print(dev_info.server_host)
print(dev_info.server_version)
print(dev_info.doc_url)
print(dev_info.dev_type)
```

All DeviceInfo fields are strings except for the server_version which is an integer

`is_attribute_polled(self, attr_name) → bool`
True if the attribute is polled.

Parameters
attr_name (str) attribute name
Return boolean value
**is_command_polled** *(self, cmd_name) → bool*

True if the command is polled.

**Parameters**

*cmd_name* *(str)* command name

**Return** boolean value

**is_dbase_used** *(self) → bool*

Returns if the database is being used

**Parameters** None

**Return** *(bool)* True if the database is being used

*New in PyTango 7.2.0*

**is_event_queue_empty** *(self, event_id) → bool*

Returns true when the event reception buffer is empty. During event subscription the client must have chosen the ‘pull model’ for this event. *event_id* is the event identifier returned by the DeviceProxy.subscribe_event() method.

**Parameters**

*event_id* *(int)* event identifier

**Return** *(bool)* True if queue is empty or False otherwise

**Throws** *EventSystemFailed*

*New in PyTango 7.0.0*

**is_locked** *(self) → bool*

Returns True if the device is locked. Otherwise, returns False.

**Parameters** None

**Return** *(bool)* True if the device is locked. Otherwise, False

*New in PyTango 7.0.0*

**is_locked_by_me** *(self) → bool*

Returns True if the device is locked by the caller. Otherwise, returns False (device not locked or locked by someone else)

**Parameters** None

**Return** *(bool)* True if the device is locked by us. Otherwise, False

*New in PyTango 7.0.0*

**lock** *(self, int)lock_validity) → None*

Lock a device. The *lock_validity* is the time (in seconds) the lock is kept valid after the previous lock call. A default value of 10 seconds is provided and should be fine in most cases. In case it is necessary to change the lock validity, it’s not possible to ask for a validity less than a minimum value set to 2 seconds. The library provided an automatic system to periodically re-lock the device until an unlock call. No code is needed to start/stop this automatic re-locking system. The locking system is re-entrant. It is then allowed to call this method on a device already locked by the same process. The locking system has the following features:

5.2. Client API
• It is impossible to lock the database device or any device server process admin
device
• Destroying a locked DeviceProxy unlocks the device
• Restarting a locked device keeps the lock
• It is impossible to restart a device locked by someone else
• Restarting a server breaks the lock

A locked device is protected against the following calls when executed by another
client:
• command_inout call except for device state and status requested via com-
mand and for the set of commands defined as allowed following the defini-
tion of allowed command in the Tango control access schema.
• write_attribute call
• write_read_attribute call
• set_attribute_config call

Parameters

lock_validity (int) lock validity time in seconds (optional, default
value is tango.constants.DEFAULT_LOCK_VALIDITY)

Return None

New in PyTango 7.0.0

locking_status (self) → str

This method returns a plain string describing the device locking status. This string
can be:
• ‘Device <device name> is not locked’ in case the device is not locked
• ‘Device <device name> is locked by CPP or Python client with PID <pid>
from host <host name>’ in case the device is locked by a CPP client
• ‘Device <device name> is locked by JAVA client class <main class> from host
<host name>’ in case the device is locked by a JAVA client

Parameters None

Return a string representing the current locking status

New in PyTango 7.0.0”

name (self) → str

Return the device name from the device itself.

pending_asynch_call (self) → int

Return number of device asynchronous pending requests”

New in PyTango 7.0.0

ping (self) → int

A method which sends a ping to the device

Parameters None

Return (int) time elapsed in microseconds

Throws exception if device is not alive
**poll_attribute** (*self, attr_name, period*) → None

Add an attribute to the list of polled attributes.

**Parameters**

- **attr_name** *(str)* attribute name
- **period** *(int)* polling period in milliseconds

**Return** None

**poll_command** (*self, cmd_name, period*) → None

Add a command to the list of polled commands.

**Parameters**

- **cmd_name** *(str)* command name
- **period** *(int)* polling period in milliseconds

**Return** None

**polling_status** (*self*) → sequence<str>

Return the device polling status.

**Parameters** None

**Return** *(sequence<str>)* One string for each polled command/attribute. Each string is multi-line string with:

- attribute/command name
- attribute/command polling period in milliseconds
- attribute/command polling ring buffer
- time needed for last attribute/command execution in milliseconds
- time since data in the ring buffer has not been updated
- delta time between the last records in the ring buffer
- exception parameters in case of the last execution failed

**put_property** (*self, value*) → None

Insert or update a list of properties for this device. This method accepts the following types as value parameter: 1. tango.DbDatum - single property data to be inserted 2. tango.DbData - several property data to be inserted 3. sequence<DbDatum> - several property data to be inserted 4. dict<str, DbDatum> - keys are property names and value has data to be inserted 5. dict<str, seq<str>> - keys are property names and value has data to be inserted 6. dict<str, obj> - keys are property names and str(obj) is property value

**Parameters**

- **value** can be one of the following: 1. tango.DbDatum - single property data to be inserted 2. tango.DbData - several property data to be inserted 3. sequence<DbDatum> - several property data to be inserted 4. dict<str, DbDatum> - keys are property names and value has data to be inserted 5. dict<str, seq<str>> - keys are property names and value has data to be inserted 6. dict<str, obj> - keys are property names and str(obj) is property value

**Return** None
Throws: ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLLError)

read_attribute(self, attr_name, extract_as=ExtractAs.Numpy, green_mode=None, wait=True, timeout=None) → DeviceAttribute

Read a single attribute.

Parameters

attr_name (str) The name of the attribute to read.

extract_as (ExtractAs) Defaults to numpy.

green_mode (GreenMode) Defaults to the current DeviceProxy GreenMode. (see get_green_mode() and set_green_mode()).

wait (bool) whether or not to wait for result. If green_mode is Synchronous, this parameter is ignored as it always waits for the result. Ignored when green_mode is Synchronous (always waits).

timeout (float) The number of seconds to wait for the result.
If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.

Return (DeviceAttribute)

Threws: ConnectionFailed, CommunicationFailed, DevFailed from device TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

Changed in version 7.1.4: For DevEncoded attributes, before it was returning a DeviceAttribute.value as a tuple (format<str>, data<str>) no matter what was the extract_as value was. Since 7.1.4, it returns a (format<str>, data<buffer>) unless extract_as is String, in which case it returns (format<str>, data<str>).

Changed in version 8.0.0: For DevEncoded attributes, now returns a DeviceAttribute.value as a tuple (format<str>, data<bytes>) unless extract_as is String, in which case it returns (format<str>, data<str>). Careful, if using python >= 3 data<str> is decoded using default python utf-8 encoding. This means that PyTango assumes tango DS was written encapsulating string into utf-8 which is the default python encoding.

New in version 8.1.0: green_mode parameter. wait parameter. timeout parameter.

read_attribute_asynch(self, attr_name) → int

read_attribute_asynch(self, attr_name, callback) → None

Shortcut to self.read_attributes_asynch([attr_name], cb)

New in PyTango 7.0.0

read_attribute_reply(self, id, extract_as) → int

read_attribute_reply(self, id, timeout, extract_as) → None

Shortcut to self.read_attributes_reply()[0]

New in PyTango 7.0.0

read_attributes(self, attr_names, extract_as=ExtractAs.Numpy, green_mode=None, wait=True, timeout=None) → sequence<DeviceAttribute>

Read the list of specified attributes.
Parameters

attr_names (sequence<str>) A list of attributes to read.

extract_as (ExtractAs) Defaults to numpy.

green_mode (GreenMode) Defaults to the current DeviceProxy GreenMode. (see get_green_mode() and set_green_mode()).

wait (bool) whether or not to wait for result. If green_mode is Synchronous, this parameter is ignored as it always waits for the result. Ignored when green_mode is Synchronous (always waits).

timeout (float) The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.

Return (sequence<DeviceAttribute>)

Throws ConnectionFailed, CommunicationFailed, DevFailed from device TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

New in version 8.1.0: green_mode parameter. wait parameter. timeout parameter.

read_attributes_asynch (self, attr_names) -> int

Read asynchronously (polling model) the list of specified attributes.

Parameters

attr_names (sequence<str>) A list of attributes to read. It should be a StdStringVector or a sequence of str.

Return an asynchronous call identifier which is needed to get attributes value.

Throws ConnectionFailed

New in PyTango 7.0.0

read_attributes_asynch (self, attr_names, callback, extract_as=Numpy) -> None

Read asynchronously (push model) an attribute list.

Parameters

attr_names (sequence<str>) A list of attributes to read. See read_attributes.

callback (callable) This callback object should be an instance of a user class with an attr_read() method. It can also be any callable object.

extract_as (ExtractAs) Defaults to numpy.

Return None

Throws ConnectionFailed

New in PyTango 7.0.0
**Important:** by default, TANGO is initialized with the polling model. If you want to use the push model (the one with the callback parameter), you need to change the global TANGO model to PUSH_CALLBACK. You can do this with the `tango.ApiUtil.set_asynch_cb_sub_model()`

```python
read_attributes_reply(self, id, extract_as=ExtractAs.Numpy) → DeviceAttribute
```

Check if the answer of an asynchronous read_attribute is arrived (polling model).

**Parameters**

- **id** (int) is the asynchronous call identifier.
- **extract_as** (ExtractAs)

**Return** If the reply is arrived and if it is a valid reply, it is returned to the caller in a list of DeviceAttribute. If the reply is an exception, it is re-thrown by this call. An exception is also thrown in case of the reply is not yet arrived.

**Throws** AsynCall, AsynReplyNotArrived, ConnectionFailed, CommunicationFailed, DevFailed from device

*New in PyTango 7.0.0*

```python
read_attributes_reply(self, id, timeout, extract_as=ExtractAs.Numpy) → DeviceAttribute
```

Check if the answer of an asynchronous read_attributes is arrived (polling model).

**Parameters**

- **id** (int) is the asynchronous call identifier.
- **timeout** (int)
- **extract_as** (ExtractAs)

**Return** If the reply is arrived and if it is a valid reply, it is returned to the caller in a list of DeviceAttribute. If the reply is an exception, it is re-thrown by this call. If the reply is not yet arrived, the call will wait (blocking the process) for the time specified in timeout. If after timeout milliseconds, the reply is still not there, an exception is thrown. If timeout is set to 0, the call waits until the reply arrived.

**Throws** AsynCall, AsynReplyNotArrived, ConnectionFailed, CommunicationFailed, DevFailed from device

*New in PyTango 7.0.0*

```python
read_pipe(self, pipe_name, extract_as=ExtractAs.Numpy, green_mode=None, wait=True, timeout=None) → tuple
```

Read a single pipe. The result is a blob: a tuple with two elements: blob name (string) and blob data (sequence). The blob data consists of a sequence where each element is a dictionary with the following keys:

- **name**: blob element name
- **dtype**: tango data type
- **value**: blob element data (str for DevString, etc)

In case dtype is DevPipeBlob, value is again a blob.
Parameters

pipe_name (str) The name of the pipe to read.
extract_as (ExtractAs) Defaults to numpy.
green_mode (GreenMode) Defaults to the current DeviceProxy GreenMode. (see get_green_mode() and set_green_mode()).
wait (bool) whether or not to wait for result. If green_mode is Synchronous, this parameter is ignored as it always waits for the result. Ignored when green_mode is Synchronous (always waits).
timeout (float) The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.

Return tuple<str, sequence>

Throws ConnectionFailed, CommunicationFailed, DevFailed from device TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

New in PyTango 9.2.0

reconnect (self, db_used) → None
Reconnect to a CORBA object.

Parameters
db_used (bool) Use database

Return None

New in PyTango 7.0.0

remove_logging_target (self, target_type_target_name) → None
Removes a logging target from the device’s target list.

The target_type_target_name input parameter must follow the format: target_type:target_name. Supported target types are: console, file and device. For a device target, the target_name part of the target_type_target_name parameter must contain the name of a log consumer device (as defined in ). For a file target, target_name is the full path to the file to remove. If omitted, the default log file is removed. Finally, the target_name part of the target_type_target_name input parameter is ignored in case of a console target and can be omitted. If target_name is set to “”, all targets of the specified target_type are removed.

Parameters
target_type_target_name (str) logging target

Return None

New in PyTango 7.0.0

set_access_control (self, acc) → None
Sets the current access control type

Parameters

acc (AccessControlType) the type of access control to set

Return None

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New in PyTango 7.0.0

```
set_attribute_config(self, attr_info) → None
```

Change the attribute configuration for the specified attribute

**Parameters**

- `attr_info` (*AttributeInfo*) attribute information

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed`

from device, TypeError

```
set_attribute_config(self, attr_info_ex) → None
```

Change the extended attribute configuration for the specified attribute

**Parameters**

- `attr_info_ex` (*AttributeInfoEx*) extended attribute information

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed`

from device, TypeError

```
set_attribute_config(self, attr_info) → None
```

Change the attributes configuration for the specified attributes

**Parameters**

- `attr_info` (sequence<`AttributeInfo`>) attributes information

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed`

from device, TypeError

```
set_attribute_config(self, attr_info_ex) → None
```

Change the extended attributes configuration for the specified attributes

**Parameters**

- `attr_info_ex` (sequence<`AttributeInfoListEx`>) extended attributes information

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed`

from device, TypeError

```
set_green_mode(green_mode=None)
```

Sets the green mode to be used by this DeviceProxy Setting it to None means use the global PyTango green mode (see `tango.get_green_mode()`).

**Parameters**

- `green_mode` (*GreenMode*) – the new green mode

*New in PyTango 8.1.0*

```
set_logging_level(self, (int)level) → None
```

Changes the device’s logging level, where:

- 0=OFF
• 1=FATAL
• 2=ERROR
• 3=WARNING
• 4=INFO
• 5=DEBUG

Parameters

level (int) logging level

Return None

New in PyTango 7.0.0

set_pipe_config (self, pipe_info) → None

Change the pipe configuration for the specified pipe

Parameters

pipe_info (PipeInfo) pipe information

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

set_pipe_config(self, pipe_info) -> None
Change the pipes configuration for the specified pipes

Parameters

pipe_info (sequence<PipeInfo>) pipes information

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

set_source(self, source) → None

Set the data source(device, polling buffer, polling buffer then device) for command_inout and read_attribute methods.

Parameters

source (DevSource) constant.

Return None

Example

dev.set_source(DevSource.CACHE_DEV)

set_timeout_millis (self, timeout) → None

Set client side timeout for device in milliseconds. Any method which takes longer than this time to execute will throw an exception

Parameters

timeout integer value of timeout in milliseconds

Return None

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Example
dev.set_timeout_millis(1000)

**set_transparency_reconnection**(self, yesno) → None

Set the device transparency reconnection flag

**Parameters**
- val : (bool) True to set transparency reconnection " or False otherwise

**Return** None

**state**(self) → *DevState*

A method which returns the state of the device.

**Parameters** None

**Return** *(DevState) constant*

**Example**

dev_st = dev.state()
if dev_st == DevState.ON :

**status**(self) → *str*

A method which returns the status of the device as a string.

**Parameters** None

**Return** *(str) describing the device status*

**stop_poll_attribute**(self, attr_name) → None

Remove an attribute from the list of polled attributes.

**Parameters**
- attr_name (str) attribute name

**Return** None

**stop_poll_command**(self, cmd_name) → None

Remove a command from the list of polled commands.

**Parameters**
- cmd_name (str) command name

**Return** None

**subscribe_event**(event_type, cb, stateless=False, green_mode=None) → int

The client call to subscribe for event reception in the push model. The client implements a callback method which is triggered when the event is received. This method is currently used device interface change events only.

**Parameters**
event_type (EventType) Is the event reason and must be on the enumerated values: * EventTypeINTERFACE_CHANGE_EVENT

callback (callable) Is any callable object or an object with a callable “push_event” method.

stateless (bool) When the this flag is set to false, an exception will be thrown when the event subscription encounters a problem. With the stateless flag set to true, the event subscription will always succeed, even if the corresponding device server is not running. The keep alive thread will try every 10 seconds to subscribe for the specified event. At every subscription retry, a callback is executed which contains the corresponding exception

green_mode the corresponding green mode (default is GreenMode.Synchronous)

Return An event id which has to be specified when unsubscribing from this event.

Throws EventSystemFailed, TypeError

subscribe_event(self, attr_name, event, callback, filters=[], stateless=False, extract_as=Numpy, green_mode=None) -> int

The client call to subscribe for event reception in the push model. The client implements a callback method which is triggered when the event is received. Filtering is done based on the reason specified and the event type. For example when reading the state and the reason specified is “change” the event will be fired only when the state changes. Events consist of an attribute name and the event reason. A standard set of reasons are implemented by the system, additional device specific reasons can be implemented by device servers programmers.

Parameters

attr_name (str) The device attribute name which will be sent as an event e.g. “current”.

event_type (EventType) Is the event reason and must be on the enumerated values: * EventType.CHANGE_EVENT * EventType.PERIODIC_EVENT * EventType.ARCHIVE_EVENT * EventType.ATTR_CONF_EVENT * EventType.DATA_READY_EVENT * EventType.USER_EVENT

callback (callable) Is any callable object or an object with a callable “push_event” method.

filters (sequence<str>) A variable list of name,value pairs which define additional filters for events.

stateless (bool) When the this flag is set to false, an exception will be thrown when the event subscription encounters a problem. With the stateless flag set to true, the event subscription will always succeed, even if the corresponding device server is not running. The keep alive thread will try every 10 seconds to subscribe for the specified event. At every subscription retry, a callback is executed which contains the corresponding exception

extract_as (ExtractAs)
green_mode the corresponding green mode (default is GreenMode.Synchronous)

Return An event id which has to be specified when unsubscribing from this event.

Throws EventSystemFailed, TypeError

subscribe_event(self, attr_name, event, queuesize, filters=[], stateless=False, green_mode=None) -> int

The client call to subscribe for event reception in the pull model. Instead of a callback method the client has to specify the size of the event reception buffer.

The event reception buffer is implemented as a round robin buffer. This way the client can set-up different ways to receive events:

• Event reception buffer size = 1: The client is interested only in the value of the last event received. All other events that have been received since the last reading are discarded.

• Event reception buffer size > 1: The client has chosen to keep an event history of a given size. When more events arrive since the last reading, older events will be discarded.

• Event reception buffer size = ALL_EVENTS: The client buffers all received events. The buffer size is unlimited and only restricted by the available memory for the client.

All other parameters are similar to the descriptions given in the other subscribe_event() version.

unlock (self, bool force) → None

Unlock a device. If used, the method argument provides a back door on the locking system. If this argument is set to true, the device will be unlocked even if the caller is not the locker. This feature is provided for administration purpose and should be used very carefully. If this feature is used, the locker will receive a DeviceUnlocked during the next call which is normally protected by the locking Tango system.

Parameters

force (bool) force unlocking even if we are not the locker (optional, default value is False)

Return None

New in PyTango 7.0.0

unsubscribe_event (self, event_id) → None

Unsubscribes a client from receiving the event specified by event_id.

Parameters

event_id (int) is the event identifier returned by the DeviceProxy::subscribe_event(). Unlike in TangoC++ we check that the event_id has been subscribed in this DeviceProxy.

Return None

Throws EventSystemFailed, KeyError

write_attribute (self, attr_name, value, green_mode=None, wait=True, timeout=None) → None

write_attribute (self, attr_info, value, green_mode=None, wait=True, timeout=None) → None
Write a single attribute.

Parameters

- **attr_name** *(str)* The name of the attribute to write.
- **attr_info** *(AttributeInfo)*
- **value** The value. For non SCALAR attributes it may be any sequence of sequences.
- **green_mode** *(GreenMode)* Defaults to the current DeviceProxy GreenMode. (see `get_green_mode()` and `set_green_mode()`).
- **wait** *(bool)* whether or not to wait for result. If green_mode is Synchronous, this parameter is ignored as it always waits for the result. Ignored when green_mode is Synchronous (always waits).
- **timeout** *(float)* The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.

Throws *ConnectionFailed, CommunicationFailed, DeviceUnlocked, DevFailed* from device *TimeoutError* (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

New in version 8.1.0: **green_mode** parameter. **wait** parameter. **timeout** parameter.

**write_attribute_asynch**(attr_name, value, cb=None)

write_attributes_asynch(self, values) -> int write_attributes_asynch(self, values, callback) -> None

Shortcut to self.write_attributes_asynch([attr_name, value], cb)

*New in PyTango 7.0.0*

**write_attribute_reply**(self, id) -> None

Check if the answer of an asynchronous write_attribute is arrived (polling model). If the reply is arrived and if it is a valid reply, the call returned. If the reply is an exception, it is re-thrown by this call. An exception is also thrown in case of the reply is not yet arrived.

Parameters

- **id** *(int)* the asynchronous call identifier.

Return None

Throws *AsynCall, AsynReplyNotArrived, ConnectionFailed, DevFailed* from device.

*New in PyTango 7.0.0*

**write_attribute_reply**(self, id, timeout) -> None

Check if the answer of an asynchronous write_attribute is arrived (polling model). id is the asynchronous call identifier. If the reply is arrived and if it is a valid reply, the call returned. If the reply is an exception, it is re-thrown by this call. If the reply is not yet arrived, the call will wait (blocking the process) for the time specified in timeout. If after timeout milliseconds, the reply is still not there, an exception is thrown. If timeout is set to 0, the call waits until the reply arrived.
Parameters

- **id (int)** the asynchronous call identifier.
- **timeout (int)** the timeout

Return None

Throws AsynCall, AsynReplyNotArrived, CommunicationFailed, DevFailed from device.

*New in PyTango 7.0.0*

**write_attributes (self, name_val, green_mode=None, wait=True, timeout=None) → None**

Write the specified attributes.

Parameters

- **name_val** A list of pairs (attr_name, value). See write_attribute
- **green_mode (GreenMode)** Defaults to the current DeviceProxy GreenMode. (see get_green_mode() and set_green_mode()).
- **wait (bool)** whether or not to wait for result. If green_mode is Synchronous, this parameter is ignored as it always waits for the result. Ignored when green_mode is Synchronous (always waits).
- **timeout (float)** The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.

Throws ConnectionFailed, CommunicationFailed, DeviceUnlocked, DevFailed or NamedDevFailedList from device TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

*New in version 8.1.0:* green_mode parameter. wait parameter. timeout parameter.

**write_attributes_asynch (self, values) → int**

Write asynchronously (polling model) the specified attributes.

Parameters

- **values (any)** See write_attributes.

Return An asynchronous call identifier which is needed to get the server reply

Throws ConnectionFailed

*New in PyTango 7.0.0*

**write_attributes_asynch (self, values, callback) -> None**

Write asynchronously (callback model) a single attribute.

Parameters

- **values (any)** See write_attributes.
callback (callable) This callback object should be an instance of a user class with an attr_written() method. It can also be any callable object.

Return None

Throws ConnectionFailed

New in PyTango 7.0.0

Important: by default, TANGO is initialized with the polling model. If you want to use the push model (the one with the callback parameter), you need to change the global TANGO model to PUSH_CALLBACK. You can do this with the `tango.ApiUtil.set_asynch_cb_sub_model()`

write_attributes_reply (self, id) → None

Check if the answer of an asynchronous write_attributes is arrived (polling model). If the reply is arrived and if it is a valid reply, the call returned. If the reply is an exception, it is re-thrown by this call. An exception is also thrown in case of the reply is not yet arrived.

Parameters

id (int) the asynchronous call identifier.

Return None

Throws AsynCall, AsynReplyNotArrived, CommunicationFailed, DevFailed from device.

New in PyTango 7.0.0

write_attributes_reply (self, id, timeout) → None

Check if the answer of an asynchronous write_attributes is arrived (polling model). id is the asynchronous call identifier. If the reply is arrived and if it is a valid reply, the call returned. If the reply is an exception, it is re-thrown by this call. If the reply is not yet arrived, the call will wait (blocking the process) for the time specified in timeout. If after timeout milliseconds, the reply is still not there, an exception is thrown. If timeout is set to 0, the call waits until the reply arrived.

Parameters

id (int) the asynchronous call identifier.

timeout (int) the timeout

Return None

Throws AsynCall, AsynReplyNotArrived, CommunicationFailed, DevFailed from device.

New in PyTango 7.0.0

write_pipe (self, blob, green_mode=None, wait=True, timeout=None)

Write a blob to a single pipe. The blob comprises: a tuple with two elements: blob name (string) and blob data (sequence). The blob data consists of a sequence where each element is a dictionary with the following keys:

- name: blob element name
- dtype: tango data type
• value: blob element data (str for DevString, etc)
In case dtype is DevPipeBlob, value is also a blob.

Parameters

blob a tuple with two elements: blob name (string) and blob data (sequence).

green_mode (GreenMode) Defaults to the current DeviceProxy GreenMode. (see get_green_mode() and set_green_mode()).

wait (bool) whether or not to wait for result. If green_mode is Synchronous, this parameter is ignored as it always waits for the result. Ignored when green_mode is Synchronous (always waits).

timeout (float) The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.

Throws ConnectionFailed, CommunicationFailed, DevFailed from device TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

New in PyTango 9.2.1

write_read_attribute (self, attr_name, value, extract_as=ExtractAs.Numpy, green_mode=None, wait=True, timeout=None) → DeviceAttribute

Write then read a single attribute in a single network call. By default (serialisation by device), the execution of this call in the server can’t be interrupted by other clients.

Parameters see write_attribute(attr_name, value)

Return A tango.DeviceAttribute object.

Throws ConnectionFailed, CommunicationFailed, DeviceUnlocked, DevFailed from device, WrongData TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

New in PyTango 7.0.0

New in version 8.1.0: green_mode parameter. wait parameter. timeout parameter.

write_read_attributes (self, name_val, attr_names, extract_as=ExtractAs.Numpy, green_mode=None, wait=True, timeout=None) → DeviceAttribute

Write then read attribute(s) in a single network call. By default (serialisation by device), the execution of this call in the server can’t be interrupted by other clients. On the server side, attribute(s) are first written and if no exception has been thrown during the write phase, attributes will be read.

Parameters

name_val A list of pairs (attr_name, value). See write_attribute

attr_names (sequence<str>) A list of attributes to read.

extract_as (ExtractAs) Defaults to numpy.

green_mode (GreenMode) Defaults to the current DeviceProxy GreenMode. (see get_green_mode() and set_green_mode()).
wait (bool) whether or not to wait for result. If green_mode is Synchronous, this parameter is ignored as it always waits for the result. Ignored when green_mode is Synchronous (always waits).

timeout (float) The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.

Return (sequence<DeviceAttribute>)

Throws ConnectionFailed, CommunicationFailed, DeviceUnlocked, DevFailed from device, WrongData TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

New in PyTango 9.2.0

5.2.2 AttributeProxy

class tango.AttributeProxy (*args, **kwds)

AttributeProxy is the high level Tango object which provides the client with an easy-to-use interface to TANGO attributes.

To create an AttributeProxy, a complete attribute name must be set in the object constructor.

Example: att = AttributeProxy("tango/tangotest/1/long_scalar")

Note: PyTango implementation of AttributeProxy is in part a python reimplementation of the AttributeProxy found on the C++ API.

delete_property (self, value) → None

Delete a the given of properties for this attribute. This method accepts the following types as value parameter:

1. string [in] - single property to be deleted
2. tango.DbDatum [in] - single property data to be deleted
3. tango.DbData [in] - several property data to be deleted
4. sequence<string> [in] - several property data to be deleted
5. sequence<DbDatum> [in] - several property data to be deleted
6. dict<str, obj> [in] - keys are property names to be deleted (values are ignored)
7. dict<str, DbDatum> [in] - several DbDatum.name are property names to be deleted (keys are ignored)

Parameters

value can be one of the following:

1. string [in] - single property data to be deleted
2. tango.DbDatum [in] - single property data to be deleted
3. tango.DbData [in] - several property data to be deleted
4. sequence<string> [in] - several property data to be deleted
5. sequence<DbDatum> [in] - several property data to be deleted
6. dict<str, obj> [in] - keys are property names to be deleted (values are ignored)
7. dict<str, DbDatum> [in] - several DbDatum.name are property names to be deleted (keys are ignored)

Return None

Throws ConnectionFailed, CommunicationFailed DevFailed from device (DB_SQLError), TypeError

event_queue_size (*args, **kwargs)

This method is a simple way to do: self.get_device_proxy().event_queue_size(...) 
For convenience, here is the documentation of DeviceProxy.event_queue_size(...):

event_queue_size(self, event_id) -> int

Returns the number of stored events in the event reception buffer. After every call to DeviceProxy.get_events(), the event queue size is 0. During event subscription the client must have chosen the ‘pull model’ for this event. event_id is the event identifier returned by the DeviceProxy.subscribe_event() method.

Parameters

event_id (int) event identifier

Return an integer with the queue size

Throws EventSystemFailed

New in PyTango 7.0.0

call_config (*args, **kwargs)

This method is a simple way to do: self.get_device_proxy().get_attribute_config(self.name(), ...)
For convenience, here is the documentation of DeviceProxy.get_attribute_config(...):

get_attribute_config(self, name) -> AttributeInfoEx

Return the attribute configuration for a single attribute.

Parameters

name (str) attribute name

Return (AttributeInfoEx) Object containing the attribute information

Throws ConnectionFailed, CommunicationFailed, DevFailed from device

Deprecated: use get_attribute_config_ex instead

call_attribute_config(self, names) -> AttributeInfoList

Return the attribute configuration for the list of specified attributes. To get all the attributes pass a sequence containing the constant tango.:class:constants.AllAttr

Parameters

names (sequence<str>) attribute names

Return (AttributeInfoList) Object containing the attributes information
Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

Deprecated: use get_attribute_config_ex instead

def get_device_proxy(self) -> DeviceProxy
    A method which returns the device associated to the attribute
    Parameters None
    Return (DeviceProxy)

get_events(*args, **kwds)

This method is a simple way to do: self.get_device_proxy().get_events(...)

For convenience, here is the documentation of DeviceProxy.get_events(...):

def get_events(event_id, callback=None, extract_as=Numpy) -> None
    The method extracts all waiting events from the event reception buffer.
    If callback is not None, it is executed for every event. During event
    subscription the client must have chosen the pull model for this event.
    The callback will receive a parameter of type EventData, AttrCon-  
    fEventInfo or DataReadyEventData depending on the type of the  
    event (event_type parameter of subscribe_event).
    If callback is None, the method extracts all waiting events from the 
    event reception buffer. The returned event_list is a vector of Event-  
    Data, AttrConfEventInfo or DataReadyEventData pointers, just the 
    same data the callback would have received.

    Parameters
    event_id (int) is the event identifier returned by the  
    DeviceProxy.subscribe_event() method.
    callback (callable) Any callable object or any ob-  
    ject with a “push event” method.
    extract_as (ExtractAs)

    Return None

    Throws EventSystemFailed, TypeError, ValueError

    See Also subscribe_event

New in PyTango 7.0.0

def get_last_event_date(*args, **kwds)

This method is a simple way to do: self.get_device_proxy().get_last_event_date(...)

For convenience, here is the documentation of DeviceProxy.get_last_event_date(...):

def get_last_event_date(self, event_id) -> TimeVal
    Returns the arrival time of the last event stored in the event 
    reception buffer. After every call to DeviceProxy:get_events(), 
    the event reception buffer is empty. In this case an ex-  
    ception will be returned. During event subscription the 
    client must have chosen the ‘pull model’ for this event. 
    event_id is the event identifier returned by the Device-  
    Proxy.subscribe_event() method.

    Parameters
event_id (int) event identifier
Return (tango.TimeVal) representing the arrival time
Throws EventSystemFailed

New in PyTango 7.0.0

get_poll_period(*args, **kwds)
This method is a simple way to do: self.get_device_proxy().get_attribute_poll_period(self.name(), ...)
For convenience, here is the documentation of DeviceProxy.get_attribute_poll_period(...):
    get_attribute_poll_period(self, attr_name) -> int
    Return the attribute polling period.
Parameters
    attr_name (str) attribute name
Return polling period in milliseconds

get_property (self, propname, value) → DbData
Get a (list) property(ies) for an attribute.
This method accepts the following types as propname parameter: 1. string [in]
- single property data to be fetched 2. sequence<string> [in] - several prop-
erty data to be fetched 3. tango.DbDatum [in] - single property data to be
fetched 4. tango.DbData [in,out] - several property data to be fetched. 5. se-
quence<DbDatum> - several property data to be fetched
Note: for cases 3, 4 and 5 the ‘value’ parameter if given, is IGNORED.
If value is given it must be a tango.DbData that will be filled with the property
values
Parameters
    propname (str) property(ies) name(s)
    value (tango.DbData) (optional, default is None meaning that
    the method will create internally a tango.DbData and return it
    filled with the property values
Return (DbData) containing the property(ies) value(s). If a tango.DbData
is given as parameter, it returns the same object otherwise a new
tango.DbData is returned
Throws NonDbDevice, ConnectionFailed (with database),
CommunicationFailed (with database), DevFailed from database
device

get_transparency_reconnection(*args, **kwds)
This method is a simple way to do: self.get_device_proxy().get_transparency_reconnection(…)
For convenience, here is the documentation of Device-
Proxy.get_transparency_reconnection(…):
    get_transparency_reconnection(self) -> bool
    Returns the device transparency reconnection flag.
Parameters None
Return (bool) True if transparency reconnection is set or False otherwise

\textbf{history} (*args, **kwargs)

\textbf{This method is a simple way to do:} \texttt{self.get_device_proxy().attribute_history(self.name(), ...)}

For convenience, here is the documentation of DeviceProxy.attribute_history(...):

\begin{verbatim}
attribute_history(self, attr_name, depth, extract_as=ExtractAs.Numpy) -> sequence<DeviceAttributeHistory>
\end{verbatim}

Retrieve attribute history from the attribute polling buffer. See chapter on Advanced Feature for all details regarding polling.

\textbf{Parameters}

\begin{itemize}
  \item \texttt{attr_name} (str) Attribute name.
  \item \texttt{depth} (int) The wanted history depth.
  \item \texttt{extract_as} (ExtractAs)
\end{itemize}

\textbf{Return} This method returns a vector of DeviceAttributeHistory types.

\textbf{Throws} NonSupportedFeature, ConnectionFailed, CommunicationFailed, DevFailed from device

\textbf{is_event_queue_empty} (*args, **kwargs)

\textbf{This method is a simple way to do:} \texttt{self.get_device_proxy().is_event_queue_empty(...)}

For convenience, here is the documentation of DeviceProxy.is_event_queue_empty(...):

\begin{verbatim}
is_event_queue_empty(self, event_id) -> bool
\end{verbatim}

Returns true when the event reception buffer is empty. During event subscription the client must have chosen the ‘pull model’ for this event. event_id is the event identifier returned by the DeviceProxy.subscribe_event() method.

\textbf{Parameters}

\begin{itemize}
  \item \texttt{event_id} (int) event identifier
\end{itemize}

\textbf{Return} (bool) True if queue is empty or False otherwise

\textbf{Throws} EventSystemFailed

\textit{New in PyTango 7.0.0}

\textbf{is_polled} (*args, **kwargs)

\textbf{This method is a simple way to do:} \texttt{self.get_device_proxy().is_attribute_polled(self.name(), ...)}

For convenience, here is the documentation of DeviceProxy.is_attribute_polled(...):

\begin{verbatim}
is_attribute_polled(self, attr_name) -> bool
\end{verbatim}

True if the attribute is polled.

\textbf{Parameters}

\begin{itemize}
  \item \texttt{attr_name} (str) attribute name
\end{itemize}

\textbf{Return} boolean value

\textbf{name} (self) \rightarrow str
Returns the attribute name

**Parameters**  None

**Return**  (str) with the attribute name

### ping(*args, **kwargs)

**This method is a simple way to do:**  `self.get_device_proxy().ping(...)`

For convenience, here is the documentation of `DeviceProxy.ping(...)`:

```python
ping(self) -> int
```

A method which sends a ping to the device

**Parameters**  None

**Return**  (int) time elapsed in microseconds

**Throws**  exception if device is not alive

### poll(*args, **kwargs)

**This method is a simple way to do:**  `self.get_device_proxy().poll_attribute(self.name(), ...)`

For convenience, here is the documentation of `DeviceProxy.poll_attribute(...)`:

```python
poll_attribute(self, attr_name, period) -> None
```

Add an attribute to the list of polled attributes.

**Parameters**

- **attr_name**  (str) attribute name
- **period**  (int) polling period in milliseconds

**Return**  None

### put_property(self, value)  →  None

Insert or update a list of properties for this attribute. This method accepts the following types as value parameter:
1. `tango.DbDatum` - single property data to be inserted
2. `tango.DbData` - several property data to be inserted
3. `sequence<DbDatum>` - several property data to be inserted
4. `dict<str, DbDatum>` - keys are property names and value has data to be inserted
5. `dict<str, seq<str>>` - keys are property names and value has data to be inserted
6. `dict<str, obj>` - keys are property names and `str(obj)` is property value

**Parameters**

- **value** can be one of the following:
  1. `tango.DbDatum` - single property data to be inserted
  2. `tango.DbData` - several property data to be inserted
  3. `sequence<DbDatum>` - several property data to be inserted
  4. `dict<str, DbDatum>` - keys are property names and value has data to be inserted
  5. `dict<str, seq<str>>` - keys are property names and value has data to be inserted
  6. `dict<str, obj>` - keys are property names and `str(obj)` is property value

**Return**  None

**Throws**  `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (`DB_SQLError`), `TypeError`

### read(*args, **kwargs)

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This method is a simple way to do:  
self.get_device_proxy().read_attribute(self.name(), ...)  

For convenience, here is the documentation of DeviceProxy.read_attribute(…):  
  
  read_attribute(self, attr_name, extract_as=ExtractAs.Numpy, green_mode=None, wait=True, timeout=None) -> DeviceAttribute  
  
  Read a single attribute.  

Parameters  
  
attr_name (str) The name of the attribute to read.  

extract_as (ExtractAs) Defaults to numpy.  

green_mode (GreenMode) Defaults to the current DeviceProxy GreenMode. (see get_green_mode() and set_green_mode()).  

wait (bool) whether or not to wait for result. If green_mode is Synchronous, this parameter is ignored as it always waits for the result. Ignored when green_mode is Synchronous (always waits).  

timeout (float) The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when green_mode is Synchronous or wait is False.  

Return (DeviceAttribute)  

Throws ConnectionFailed, CommunicationFailed, DevFailed from device TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.  

Changed in version 7.1.4: For DevEncoded attributes, before it was returning a DeviceAttribute.value as a tuple (format<str>, data<str>) no matter what was the extract_as value was. Since 7.1.4, it returns a (format<str>, data<buffer>) unless extract_as is String, in which case it returns (format<str>, data<str>).  

Changed in version 8.0.0: For DevEncoded attributes, now returns a DeviceAttribute.value as a tuple (format<str>, data<bytes>) unless extract_as is String, in which case it returns (format<str>, data<str>). Carefull, if using python >= 3 data<str> is decoded using default python utf-8 encoding. This means that PyTango assumes tango DS was written encapsulating string into utf-8 which is the default python encoding.  

New in version 8.1.0: green_mode parameter. wait parameter. timeout parameter.  

read_asynch (*args, **kwds)  

This method is a simple way to do:  
  
self.get_device_proxy().read_attribute_asynch(self.name(), ...)  

For convenience, here is the documentation of DeviceProxy.read_attribute_asynch(…):  
  
  read_attribute_asynch( self, attr_name) -> int read_attribute_asynch( self, attr_name, callback) -> None  
  
  Shortcut to self.read_attributes_asynch([attr_name], cb)  

New in PyTango 7.0.0  

read_reply (*args, **kwds)
**This method is a simple way to do:** `self.get_device_proxy().read_attribute_reply(...)`

For convenience, here is the documentation of `DeviceProxy.read_attribute_reply(...)`:

```python
def read_attribute_reply(self, id, extract_as) -> int:
    read_attribute_reply(self, id, timeout, extract_as) -> None
```

Shortcut to `self.read_attributes_reply()[0]`

*New in PyTango 7.0.0*

**set_config(**`*args`, **`**kwargs`**\)**

**This method is a simple way to do:** `self.get_device_proxy().set_attribute_config(...)`

For convenience, here is the documentation of `DeviceProxy.set_attribute_config(...)`:

```python
def set_attribute_config(self, attr_info) -> None:
    Change the attribute configuration for the specified attribute
```

**Parameters**

- `attr_info` ([`AttributeInfo`]) attribute information

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device, `TypeError`

```python
def set_attribute_config(self, attr_info_ex) -> None:
    Change the extended attribute configuration for the specified attribute
```

**Parameters**

- `attr_info_ex` ([`AttributeInfoEx`]) extended attribute information

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device, `TypeError`

```python
def set_attribute_config(self, attr_info) -> None:
    Change the attributes configuration for the specified attributes
```

**Parameters**

- `attr_info` ([`sequence<AttributeInfo>`]) attributes information

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device, `TypeError`

```python
def set_attribute_config(self, attr_info_ex) -> None:
    Change the extended attributes configuration for the specified attributes
```

**Parameters**

- `attr_info_ex` ([`sequence<AttributeInfoListEx>`]) extended attributes information

**Return** None
Throws ConnectionFailed, CommunicationFailed, DevFailed from device, TypeError

**set_transparency_reconnection (**args,**kwds**)**

This method is a simple way to do: self.get_device_proxy().set_transparency_reconnection(...)

For convenience, here is the documentation of DeviceProxy.set_transparency_reconnection(...):

```
set_transparency_reconnection(self, yesno) -> None
```

Set the device transparency reconnection flag

**Parameters**

- **val** : (bool) True to set transparency reconnection ” or False otherwise

**Return** None

**state (**args,**kwds**)**

This method is a simple way to do: self.get_device_proxy().state(...)

For convenience, here is the documentation of DeviceProxy.state(...): state (self) -> DevState

A method which returns the state of the device.

**Parameters** None

**Return** (DevState) constant

**Example**

```
dev_st = dev.state()
if dev_st == DevState.ON : ...
```

**status (**args,**kwds**)**

This method is a simple way to do: self.get_device_proxy().status(...)

For convenience, here is the documentation of DeviceProxy.status(...): status (self) -> str

A method which returns the status of the device as a string.

**Parameters** None

**Return** (str) describing the device status

**stop_poll (**args,**kwds**)**

This method is a simple way to do: self.get_device_proxy().stop_poll_attribute(self.name(), ...) 

For convenience, here is the documentation of DeviceProxy.stop_poll_attribute(...):

```
stop_poll_attribute(self, attr_name) -> None
```

Remove an attribute from the list of polled attributes.

**Parameters**

- **attr_name** (str) attribute name

**Return** None

**subscribe_event (**args,**kwds**)**
This method is a simple way to do:  

```python
self.get_device_proxy().subscribe_event(self.name(), ...)
```

For convenience, here is the documentation of DeviceProxy.subscribe_event(...):

```python
subscribe_event(event_type, cb, stateless=False, green_mode=None) -> int
```

The client call to subscribe for event reception in the push model. The client implements a callback method which is triggered when the event is received. This method is currently used device interface change events only.

**Parameters**

- `event_type (EventType)` Is the event reason and must be on the enumerated values: * EventTypeINTERFACE_CHANGE_EVENT
- `callback (callable)` Is any callable object or an object with a callable “push_event” method.
- `stateless (bool)` When the this flag is set to false, an exception will be thrown when the event subscription encounters a problem. With the stateless flag set to true, the event subscription will always succeed, even if the corresponding device server is not running. The keep alive thread will try every 10 seconds to subscribe for the specified event. At every subscription retry, a callback is executed which contains the corresponding exception.
- `green_mode` the corresponding green mode (default is GreenMode.Synchronous)

**Return**  
An event id which has to be specified when unsubscribing from this event.

**Throws**  
`EventSystemFailed`, `TypeError`

```python
subscribe_event(self, attr_name, event, callback, filters=[], stateless=False, extract_as=Numpy, green_mode=None) -> int
```

The client call to subscribe for event reception in the push model. The client implements a callback method which is triggered when the event is received. Filtering is done based on the reason specified and the event type. For example when reading the state and the reason specified is “change” the event will be fired only when the state changes. Events consist of an attribute name and the event reason. A standard set of reasons are implemented by the system, additional device specific reasons can be implemented by device servers programmers.

**Parameters**

- `attr_name (str)` The device attribute name which will be sent as an event e.g. “current”.
- `event_type (EventType)` Is the event reason and must be on the enumerated values: * EventType.CHANGEEVENT * EventType.PERIODIC_EVENT *
EventType.ARCHIVE_EVENT * EventType.ATTR_CONF_EVENT * EventType.DATA_READY_EVENT * EventType.USER_EVENT

callback (callable) Is any callable object or an object with a callable “push_event” method.

filters (sequence<str>) A variable list of name,value pairs which define additional filters for events.

stateless (bool) When the this flag is set to false, an exception will be thrown when the event subscription encounters a problem. With the stateless flag set to true, the event subscription will always succeed, even if the corresponding device server is not running. The keep alive thread will try every 10 seconds to subscribe for the specified event. At every subscription retry, a callback is executed which contains the corresponding exception

extract_as (ExtractAs)

green_mode the corresponding green mode (default is GreenMode.Synchronous)

Return An event id which has to be specified when unsubscribing from this event.

Throws EventSystemFailed, TypeError

subscribe_event(self, attr_name, event, queuesize, filters=[], stateless=False, green_mode=None) -> int

The client call to subscribe for event reception in the pull model. Instead of a callback method the client has to specify the size of the event reception buffer.

The event reception buffer is implemented as a round robin buffer. This way the client can set-up different ways to receive events:

• Event reception buffer size = 1: The client is interested only in the value of the last event received. All other events that have been received since the last reading are discarded.

• Event reception buffer size > 1: The client has chosen to keep an event history of a given size. When more events arrive since the last reading, older events will be discarded.

• Event reception buffer size = ALL_EVENTS: The client buffers all received events. The buffer size is unlimited and only restricted by the available memory for the client.

All other parameters are similar to the descriptions given in the other subscribe_event() version.

unsubscribe_event (*args, **kwds)

This method is a simple way to do: self.get_device_proxy().unsubscribe_event(…)

For convenience, here is the documentation of DeviceProxy.unsubscribe_event(…):

unsubscribe_event(self, event_id) -> None

Unsubscribes a client from receiving the event specified by event_id.
Parameters

\[\text{event_id} \ (\text{int})\] is the event identifier returned by the \text{DeviceProxy::subscribe_event()}\). Unlike in \text{TangoC++} we check that the event\_id has been subscribed in this \text{DeviceProxy}.

\text{Return} \ None

\text{Throws} \ \text{EventSystemFailed}, \ \text{KeyError}

\text{write} (*\text{args}, **\text{kwds})

**This method is a simple way to do:** \text{self.get_device_proxy().write_attribute(self.name(), 
...)}

For convenience, here is the documentation of \text{DeviceProxy.write_attribute(...)}:

\text{write_attribute(self, attr_name, value, green_mode=None, wait=True, timeout=None) -> None} \text{write_attribute(self, attr_info, value, green_mode=None, wait=True, timeout=None) -> None}

Write a single attribute.

\text{Parameters}

\text{attr_name} \ (\text{str})\ The name of the attribute to write.

\text{attr_info} \ (\text{AttributeInfo})

\text{value} \ The value. For non SCALAR attributes it may be any sequence of sequences.

\text{green_mode} \ (\text{GreenMode}) \ Defaults to the current \text{DeviceProxy} GreenMode. \ (see \text{get_green_mode()} and \text{set_green_mode()}).\n
\text{wait} \ (\text{bool}) \ whether or not to wait for result. If \text{green_mode} is \text{Synchronous}, this parameter is ignored as it always waits for the result. Ignored when \text{green_mode} is \text{Synchronous} (always waits).

\text{timeout} \ (\text{float}) \ The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when \text{green_mode} is \text{Synchronous} or wait is False.

\text{Throws} \ \text{ConnectionFailed}, \ \text{CommunicationFailed}, \ \text{DeviceUnlocked}, \ \text{DevFailed} \ from \text{device TimeoutError} (\text{green_mode} == \text{Futures}) If the future didn’t finish executing before the given timeout. \text{Timeout} (\text{green_mode} == \text{Gevent}) If the async result didn’t finish executing before the given timeout.

New in version 8.1.0: \text{green_mode} parameter. \text{wait} parameter. \text{timeout} parameter.

\text{write_asynch} (*\text{args}, **\text{kwds})

**This method is a simple way to do:** \text{self.get_device_proxy().write_attribute_asynch(...)}

For convenience, here is the documentation of \text{DeviceProxy.write_attribute_asynch(...)}:

\text{write_attributes_asynch(self, values) -> int} \text{write_attributes_asynch(self, values, callback) -> None}

Shortcut to \text{self.write_attributes_asynch([attr_name, value], cb)}
**New in PyTango 7.0.0**

**write_read**(\*args, **kwds)**

This method is a simple way to do: self.get_device_proxy().write_read_attribute(self.name(), ...)

For convenience, here is the documentation of DeviceProxy.write_read_attribute(...):

write_read_attribute(self, attr_name, value, extract_as=ExtractAs.Numpy, green_mode=None, wait=True, timeout=None) -> DeviceAttribute

Write then read a single attribute in a single network call. By default (serialisation by device), the execution of this call in the server can’t be interrupted by other clients.

**Parameters** see write_attribute(attr_name, value)

**Return** A tango.DeviceAttribute object.

**Throws** ConnectionFailed, CommunicationFailed, DeviceUnlocked, DevFailed from device, WrongData TimeoutError (green_mode == Futures) If the future didn’t finish executing before the given timeout. Timeout (green_mode == Gevent) If the async result didn’t finish executing before the given timeout.

**New in PyTango 7.0.0**

New in version 8.1.0: green_mode parameter. wait parameter. timeout parameter.

**write_reply**(\*args, **kwds)**

This method is a simple way to do: self.get_device_proxy().write_attribute_reply(...)

For convenience, here is the documentation of DeviceProxy.write_attribute_reply(...):

write_attribute_reply(self, id) -> None

Check if the answer of an asynchronous write_attribute is arrived (polling model). If the reply is arrived and if it is a valid reply, the call returned. If the reply is an exception, it is re-thrown by this call. An exception is also thrown in case of the reply is not yet arrived.

**Parameters**

id (int) the asynchronous call identifier.

**Return** None

**Throws** AsynCall, AsynReplyNotArrived, CommunicationFailed, DevFailed from device.

**New in PyTango 7.0.0**

write_attribute_reply(self, id, timeout) -> None

Check if the answer of an asynchronous write_attribute is arrived (polling model). id is the asynchronous call identifier. If the reply is arrived and if it is a valid reply, the call returned. If the reply is an exception, it is re-thrown by this call. If the reply is not yet arrived, the call will wait (blocking the process) for the time specified in timeout. If after timeout milliseconds, the reply is still not there, an exception is thrown. If timeout is set to 0, the call waits until the reply arrived.
Parameters

  id (int) the asynchronous call identifier.
  timeout (int) the timeout

Return None

Throws AsynCall, AsynReplyNotArrived, CommunicationFailed, DevFailed from device.

New in PyTango 7.0.0

5.2.3 Group

Group class

class tango.Group(name)
Bases: object

A Tango Group represents a hierarchy of tango devices. The hierarchy may have more than one level. The main goal is to group devices with same attribute(s)/command(s) to be able to do parallel requests.

add (self, subgroup, timeout_ms=-1) → None

Attaches a (sub) _RealGroup.

To remove the subgroup use the remove() method.

Parameters

  subgroup (str)
  timeout_ms (int) If timeout_ms parameter is different from -1, the client side timeout associated to each device composing the _RealGroup added is set to timeout_ms milliseconds. If timeout_ms is -1, timeouts are not changed.

Return None

Throws TypeError, ArgumentError

command_inout (self, cmd_name, forward=True) → sequence<GroupCmdReply>
command_inout (self, cmd_name, param, forward=True) -> sequence<GroupCmdReply>
command_inout (self, cmd_name, param_list, forward=True) -> sequence<GroupCmdReply>

Just a shortcut to do: self.command_inout_reply(self.command_inout_asynch(...))

Parameters

  cmd_name (str) Command name
  param (any) parameter value
  param_list (tango.DeviceDataList) sequence of parameters. When given, it's length must match the group size.
  forward (bool) If it is set to true (the default) request is forwarded to subgroups. Otherwise, it is only applied to the local set of devices.

Return (sequence<GroupCmdReply>)
command_inout_asynch (self, cmd_name, forget=False, forward=True, reserved=-1) → int
command_inout_asynch (self, cmd_name, param, forget=False, forward=True, reserved=-1) → int
command_inout_asynch (self, cmd_name, param_list, forget=False, forward=True, reserved=-1) → int

Executes a Tango command on each device in the group asynchronously. The method sends the request to all devices and returns immediately. Pass the returned request id to Group.command_inout_reply() to obtain the results.

Parameters

    cmd_name (str) Command name
    param (any) parameter value
    param_list (tango.DeviceDataList) sequence of parameters. When given, it's length must match the group size.
    forget (bool) Fire and forget flag. If set to true, it means that no reply is expected (i.e. the caller does not care about it and will not even try to get it)
    forward (bool) If it is set to true (the default) request is forwarded to subgroups. Otherwise, it is only applied to the local set of devices.
    reserved (int) is reserved for internal purpose and should not be used. This parameter may disappear in a near future.

Return (int) request id. Pass the returned request id to Group.command_inout_reply() to obtain the results.

Throws

command_inout_reply (self, req_id, timeout_ms=0) → sequence<GroupCmdReply>

Returns the results of an asynchronous command.

Parameters

    req_id (int) Is a request identifier previously returned by one of the command_inout_asynch methods
    timeout_ms (int) For each device in the hierarchy, if the command result is not yet available, command_inout_reply wait timeout_ms milliseconds before throwing an exception. This exception will be part of the global reply. If timeout_ms is set to 0, command_inout_reply waits “indefinitely”.

Return (sequence<GroupCmdReply>)

Throws

contains (self, pattern, forward=True) → bool

Parameters

    pattern (str) The pattern can be a fully qualified or simple group name, a device name or a device name pattern.
forward (bool) If fwd is set to true (the default), the remove request is also forwarded to subgroups. Otherwise, it is only applied to the local set of elements.

Return (bool) Returns true if the hierarchy contains groups and/or devices which name matches the specified pattern. Returns false otherwise.

Throws
disable (*args, **kwds)
   Disables a group or a device element in a group.

enable (*args, **kwds)
   Enables a group or a device element in a group.

get_device_list (self, forward=True) → sequence<str>

Considering the following hierarchy:

```
g2.add("my/device/04")
g2.add("my/device/05")
g4.add("my/device/08")
g4.add("my/device/09")
g3.add("my/device/06")
g3.add(g4)
g3.add("my/device/07")
g1.add("my/device/01")
g1.add(g2)
g1.add("my/device/03")
g1.add(g3)
g1.add("my/device/02")
```

The returned vector content depends on the value of the forward option. If set to true, the results will be organized as follows:

```
dl = g1.get_device_list(True)
dl[0] contains "my/device/01" which belongs to g1
dl[1] contains "my/device/04" which belongs to g1.g2
dl[2] contains "my/device/05" which belongs to g1.g2
dl[3] contains "my/device/03" which belongs to g1
dl[4] contains "my/device/06" which belongs to g1.g3
dl[5] contains "my/device/08" which belongs to g1.g3.g4
dl[6] contains "my/device/09" which belongs to g1.g3.g4
dl[7] contains "my/device/07" which belongs to g1.g3
dl[8] contains "my/device/02" which belongs to g1
```

If the forward option is set to false, the results are:

```
dl = g1.get_device_list(False);
```

```
dl[0] contains "my/device/01" which belongs to g1
dl[1] contains "my/device/03" which belongs to g1
dl[2] contains "my/device/02" which belongs to g1
```

Parameters

forward (bool) If it is set to true (the default), the request is forwarded to sub-groups. Otherwise, it is only applied to the local set of devices.

Return (sequence<str>) The list of devices currently in the hierarchy.
Throws

get_fully_qualified_name(*args, **kwds)
Get the complete (dpt-separated) name of the group. This takes into consideration the name of the group and its parents.

get_name(*args, **kwds)
Get the name of the group. Eg: Group('name').get_name() == 'name'

get_size(self, forward=True) → int
Parameters

forward (bool) If it is set to true (the default), the request is forwarded to sub-groups.

Return (int) The number of the devices in the hierarchy

Throws

is_enabled(*args, **kwds)
Check if a group is enabled. New in PyTango 7.0.0

name_equals(*args, **kwds)
New in PyTango 7.0.0

name_matches(*args, **kwds)
New in PyTango 7.0.0

ping(self, forward=True) → bool
Ping all devices in a group.

Parameters

forward (bool) If fwd is set to true (the default), the request is also forwarded to subgroups. Otherwise, it is only applied to the local set of devices.

Return (bool) This method returns true if all devices in the group are alive, false otherwise.

Throws

read_attribute(self, attr_name, forward=True) → sequence<GroupAttrReply>
Just a shortcut to do: self.read_attribute_reply(self.read_attribute_asynch(...))

read_attribute_asynch(self, attr_name, forward=True, reserved=-1) → int
Reads an attribute on each device in the group asynchronously. The method sends the request to all devices and returns immediately.

Parameters

attr_name (str) Name of the attribute to read.

forward (bool) If it is set to true (the default) request is forwarded to subgroups. Otherwise, it is only applied to the local set of devices.

reserved (int) is reserved for internal purpose and should not be used. This parameter may disappear in a near future.

Return (int) request id. Pass the returned request id to Group.read_attribute_reply() to obtain the results.

Throws
**read_attribute_reply** *(self, req_id, timeout_ms=0) → sequence<GroupAttrReply>*

Returns the results of an asynchronous attribute reading.

**Parameters**

- **req_id** *(int)* a request identifier previously returned by `read_attribute_asynch`.
- **timeout_ms** *(int)* For each device in the hierarchy, if the attribute value is not yet available, `read_attribute_reply` waits `timeout_ms` milliseconds before throwing an exception. This exception will be part of the global reply. If `timeout_ms` is set to 0, `read_attribute_reply` waits “indefinitely”.

**Return** *(sequence<GroupAttrReply>)*

**Throws**

**read_attributes** *(self, attr_names, forward=True) → sequence<GroupAttrReply>*

Just a shortcut to do: `self.read_attribute_reply(self.read_attributes_asynch(…))`

**read_attributes_asynch** *(self, attr_names, forward=True, reserved=-1) → int*

Reads the attributes on each device in the group asynchronously. The method sends the request to all devices and returns immediately.

**Parameters**

- **attr_names** *(sequence<str>)* Name of the attributes to read.
- **forward** *(bool)* If it is set to true (the default) request is forwarded to subgroups. Otherwise, it is only applied to the local set of devices.
- **reserved** *(int)* is reserved for internal purpose and should not be used. This parameter may disappear in a near future.

**Return** *(int)* request id. Pass the returned request id to `Group.read_attributes_reply()` to obtain the results.

**Throws**

**read_attributes_reply** *(self, req_id, timeout_ms=0) → sequence<GroupAttrReply>*

Returns the results of an asynchronous attribute reading.

**Parameters**

- **req_id** *(int)* a request identifier previously returned by `read_attribute_asynch`.
- **timeout_ms** *(int)* For each device in the hierarchy, if the attribute value is not yet available, `read_attribute_reply` waits `timeout_ms` milliseconds before throwing an exception. This exception will be part of the global reply. If `timeout_ms` is set to 0, `read_attributes_reply` waits “indefinitely”.

**Return** *(sequence<GroupAttrReply>)*

**Throws**

**remove_all** *(self) → None*

Removes all elements in the _RealGroup. After such a call, the _RealGroup is empty.

**set_timeout_millis** *(self, timeout_ms) → bool*
Set client side timeout for all devices composing the group in milliseconds. Any method which takes longer than this time to execute will throw an exception.

**Parameters**

timeout_ms (int)

**Return** None

**Throws** (errors are ignored)

*New in PyTango 7.0.0*

**write_attribute** (self, attr_name, value, forward=True, multi=False) → sequence<GroupReply>

Just a shortcut to do: self.write_attribute_reply(self.write_attribute_asynch(...))

**write_attribute_asynch** (self, attr_name, value, forward=True, multi=False) → int

Writes an attribute on each device in the group asynchronously. The method sends the request to all devices and returns immediately.

**Parameters**

attr_name (str) Name of the attribute to write.

value (any) Value to write. See DeviceProxy.write_attribute

forward (bool) If it is set to true (the default) request is forwarded to subgroups. Otherwise, it is only applied to the local set of devices.

multi (bool) If it is set to false (the default), the same value is applied to all devices in the group. Otherwise the value is interpreted as a sequence of values, and each value is applied to the corresponding device in the group. In this case len(value) must be equal to group.get_size()!

**Return** (int) request id. Pass the returned request id to Group.write_attribute_reply() to obtain the acknowledgements.

**Throws**

**write_attribute_reply** (self, req_id, timeout_ms=0) → sequence<GroupReply>

Returns the acknowledgements of an asynchronous attribute writing.

**Parameters**

req_id (int) a request identifier previously returned by write_attribute_asynch.

timeout_ms (int) For each device in the hierarchy, if the acknowledgment is not yet available, write_attribute_reply wait timeout_ms milliseconds before throwing an exception. This exception will be part of the global reply. If timeout_ms is set to 0, write_attribute_reply waits “indefinitely”.

**Return** (sequence<GroupReply>)

**Throws**
GroupReply classes

Group member functions do not return the same as their DeviceProxy counterparts, but objects that contain them. This is:

- write attribute family returns tango.GroupReplyList
- read attribute family returns tango.GroupAttrReplyList
- command inout family returns tango.GroupCmdReplyList

The GroupReplyList objects are just list-like objects containing GroupReply, GroupAttrReply and GroupCmdReply elements that will be described now.

Note also that GroupReply is the base of GroupCmdReply and GroupAttrReply.

```python
class tango.GroupReply(*args, **kwargs)

This is the base class for the result of an operation on a PyTangoGroup, being it a write attribute, read attribute, or command inout operation.

It has some trivial common operations:
- has_failed(self) -> bool
- group_element_enabled(self) -> bool
- dev_name(self) -> str
- obj_name(self) -> str
- get_err_stack(self) -> DevErrorList
```

```python
class tango.GroupAttrReply(*args, **kwargs)

get_data(self, extract_as=ExtractAs.Numpy) -> DeviceAttribute

Get the DeviceAttribute.

Parameters
extract_as (ExtractAs)

Return (DeviceAttribute) Whatever is stored there, or None.
```

```python
class tango.GroupCmdReply(*args, **kwargs)

get_data(self) -> any

Get the actual value stored in the GroupCmdRply, the command output value.
It’s the same as self.get_data_raw().extract()

Parameters None

Return (any) Whatever is stored there, or None.
```

```python
group_data_raw(self) -> any

Get the DeviceData containing the output parameter of the command.

Parameters None

Return (DeviceData) Whatever is stored there, or None.
```
5.2.4 Green API

Summary:

- `tango.get_green_mode()`
- `tango.set_green_mode()`
- `tango.futures.DeviceProxy()`
- `tango.gevent.DeviceProxy()`

`tango.get_green_mode()`
Returns the current global default PyTango green mode.

Returns the current global default PyTango green mode

Return type: `GreenMode`

`tango.set_green_mode(green_mode=None)`
Sets the global default PyTango green mode.

Advice: Use only in your final application. Don’t use this in a python library in order not to interfere with the behavior of other libraries and/or application where your library is being.

Parameters:
- `green_mode (GreenMode)` – the new global default PyTango green mode

`tango.futures.DeviceProxy (self, dev_name, wait=True, timeout=True) -> DeviceProxy`

DeviceProxy(self, dev_name, need_check_acc, wait=True, timeout=True) -> DeviceProxy

Creates a futures enabled DeviceProxy.

The DeviceProxy constructor internally makes some network calls which makes it slow. By using the futures `green mode` you are allowing other python code to be executed in a cooperative way.

Note: The timeout parameter has no relation with the tango device client side timeout (gettable by `get_timeout_millis()` and settable through `set_timeout_millis()`)

Parameters:

- `dev_name (str)` – the device name or alias
- `need_check_acc (bool)` – in first version of the function it defaults to True. Determines if at creation time of DeviceProxy it should check for channel access (rarely used)
- `wait (bool)` – whether or not to wait for result of creating a DeviceProxy.
- `timeout (float)` – The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when wait is False.

Returns

if wait is True: `DeviceProxy`
else: `concurrent.futures.Future`

Throws

- a `DevFailed` if wait is True and there is an error creating the device.
- a `concurrent.futures.TimeoutError` if wait is False, timeout is not None and the time to create the device has expired.

New in PyTango 8.1.0

`tango.gevent.DeviceProxy (self, dev_name, wait=True, timeout=True) -> DeviceProxy`

DeviceProxy(self, dev_name, need_check_acc, wait=True, timeout=True) -> DeviceProxy

Creates a gevent enabled DeviceProxy.
The DeviceProxy constructor internally makes some network calls which makes it slow. By using the gevent green mode you are allowing other python code to be executed in a cooperative way.

Note: The timeout parameter has no relation with the tango device client side timeout (gettable by `get_timeout_millis()` and settable through `set_timeout_millis()`)

Parameters

- `dev_name (str)` – the device name or alias
- `need_check_acc (bool)` – in first version of the function it defaults to True. Determines if at creation time of DeviceProxy it should check for channel access (rarely used)
- `wait (bool)` – whether or not to wait result of creating a DeviceProxy.
- `timeout (float)` – The number of seconds to wait for the result. If None, then there is no limit on the wait time. Ignored when wait is False.

Returns

if wait is True: `DeviceProxy`
else: `gevent.event.AsynchResult`

Throws

- a `DevFailed` if wait is True and there is an error creating the device.
- a `gevent.timeout.Timeout` if wait is False, timeout is not None and the time to create the device has expired.

New in PyTango 8.1.0

### 5.2.5 API util

class `tango.ApiUtil(*args, **kwargs)`

This class allows you to access the tango synchronization model API. It is designed as a singleton. To get a reference to the singleton object you must do:

```python
import tango
apiutil = tango.ApiUtil.instance()
```

New in PyTango 7.1.3

getAsyncCbSubModel (self) \rightarrow cb_sub_model

Get the asynchronous callback sub-model.

Parameters None

Return (`cb_sub_model`) the active asynchronous callback sub-model.

New in PyTango 7.1.3

getAsyncReplies (self) \rightarrow None

Fire callback methods for all (any device) asynchronous requests (command and attribute) with already arrived replied. Returns immediately if there is no replies already arrived or if there is no asynchronous requests.

Parameters None

Return None
Throws None, all errors are reported using the err and errors fields of the parameter passed to the callback method.

New in PyTango 7.1.3

get_asynch_replies (self) \rightarrow None

Fire callback methods for all (any device) asynchronous requests (command and attributes) with already arrived replied. Wait and block the caller for timeout milliseconds if they are some device asynchronous requests which are not yet arrived. Returns immediately if there is no asynchronous request. If timeout is set to 0, the call waits until all the asynchronous requests sent has received a reply.

Parameters

timeout (int) timeout (milliseconds)

Return None

Throws AsynReplyNotArrived. All other errors are reported using the err and errors fields of the object passed to the callback methods.

New in PyTango 7.1.3

pending_asynch_call (self, req) \rightarrow int

Return number of asynchronous pending requests (any device). The input parameter is an enumeration with three values which are:

- POLLING: Return only polling model asynchronous request number
- CALL_BACK: Return only callback model asynchronous request number
- ALLASYNCH: Return all asynchronous request number

Parameters

req (asyn_req_type) asynchronous request type

Return (int) the number of pending requests for the given type

New in PyTango 7.1.3

set_asynch_cb_sub_model (self, model) \rightarrow None

Set the asynchronous callback sub-model between the pull and push sub-model. The cb_sub_model data type is an enumeration with two values which are:

- PUSH_CALLBACK: The push sub-model
- PULL_CALLBACK: The pull sub-model

Parameters

model (cb_sub_model) the callback sub-model

Return None

New in PyTango 7.1.3
### 5.2.6 Information classes

See also *Event configuration information*

**Attribute**

```python
class tango.AttributeAlarmInfo(*args, **kwargs)
A structure containing available alarm information for an attribute with the following members:

- min_alarm : (str) low alarm level
- max_alarm : (str) high alarm level
- min_warning : (str) low warning level
- max_warning : (str) high warning level
- delta_t : (str) time delta
- delta_val : (str) value delta
- extensions : (StdStringVector) extensions (currently not used)
```

```python
class tango.AttributeDimension(*args, **kwargs)
A structure containing x and y attribute data dimensions with the following members:

- dim_x : (int) x dimension
- dim_y : (int) y dimension
```

```python
class tango.AttributeInfo(*args, **kwargs)
A structure (inheriting from `DeviceAttributeConfig`) containing available information for an attribute with the following members:

- disp_level : (DispLevel) display level (OPERATOR, EXPERT)

Inherited members are:

- name : (str) attribute name
- writable : (AttrWriteType) write type (R, W, RW, R with W)
- data_format : (AttrDataFormat) data format (SCALAR, SPECTRUM, IMAGE)
- data_type : (int) attribute type (float, string,...)
- max_dim_x : (int) first dimension of attribute (spectrum or image attributes)
- max_dim_y : (int) second dimension of attribute(image attribute)
- description : (int) attribute description
- label : (str) attribute label (Voltage, time,...)
- unit : (str) attribute unit (V, ms,...)
- standard_unit : (str) standard unit
- display_unit : (str) display unit
- format : (str) how to display the attribute value (ex: for floats could be “%6.2f”)  
- min_value : (str) minimum allowed value
- max_value : (str) maximum allowed value
- min_alarm : (str) low alarm level
- max_alarm : (str) high alarm level
- writable_attr_name : (str) name of the writable attribute
- extensions : (StdStringVector) extensions (currently not used)
```

```python
class tango.AttributeInfoEx(*args, **kwargs)
A structure (inheriting from `AttributeInfo`) containing available information for an attribute with the following members:

- alarms : object containing alarm information (see `AttributeAlarmInfo`).
```
• events : object containing event information (see AttributeEventInfo).
• sys_extensions : StdStringVector

Inherited members are:
• name : (str) attribute name
• writable : (AttrWriteType) write type (R, W, RW, R with W)
• data_format : (AttrDataFormat) data format (SCALAR, SPECTRUM, IMAGE)
• data_type : (int) attribute type (float, string, ...)
• max_dim_x : (int) first dimension of attribute (spectrum or image attributes)
• max_dim_y : (int) second dimension of attribute (image attribute)
• description : (int) attribute description
• label : (str) attribute label (Voltage, time, ...)
• unit : (str) attribute unit (V, ms, ...)
• standard_unit : (str) standard unit
• display_unit : (str) display unit
• format : (str) how to display the attribute value (ex: for floats could be ‘%6.2f’)
• min_value : (str) minimum allowed value
• max_value : (str) maximum allowed value
• min_alarm : (str) low alarm level
• max_alarm : (str) high alarm level
• writable_attr_name : (str) name of the writable attribute
• extensions : (StdStringVector) extensions (currently not used)
• disp_level : (DispLevel) display level (OPERATOR, EXPERT)

see also AttributeInfo

class tango.DeviceAttributeConfig (*args, **kwargs)
A base structure containing available information for an attribute with the following members:
• name : (str) attribute name
• writable : (AttrWriteType) write type (R, W, RW, R with W)
• data_format : (AttrDataFormat) data format (SCALAR, SPECTRUM, IMAGE)
• data_type : (int) attribute type (float, string, ...)
• max_dim_x : (int) first dimension of attribute (spectrum or image attributes)
• max_dim_y : (int) second dimension of attribute (image attribute)
• description : (int) attribute description
• label : (str) attribute label (Voltage, time, ...)
• unit : (str) attribute unit (V, ms, ...)
• standard_unit : (str) standard unit
• display_unit : (str) display unit
• format : (str) how to display the attribute value (ex: for floats could be ‘%6.2f’)
• min_value : (str) minimum allowed value
• max_value : (str) maximum allowed value
• min_alarm : (str) low alarm level
• max_alarm : (str) high alarm level
• writable_attr_name : (str) name of the writable attribute
• extensions : (StdStringVector) extensions (currently not used)
**Command**

```python
class tango.DevCommandInfo(*args, **kwargs)
A device command info with the following members:
- cmd_name: (str) command name
- cmd_tag: command as binary value (for TACO)
- in_type: (CmdArgType) input type
- out_type: (CmdArgType) output type
- in_type_desc: (str) description of input type
- out_type_desc: (str) description of output type
```

New in PyTango 7.0.0

```python
class tango.CommandInfo(*args, **kwargs)
A device command info (inheriting from DevCommandInfo) with the following members:
- disp_level: (DispLevel) command display level
```

Inherited members are (from DevCommandInfo):
- cmd_name: (str) command name
- cmd_tag: (str) command as binary value (for TACO)
- in_type: (CmdArgType) input type
- out_type: (CmdArgType) output type
- in_type_desc: (str) description of input type
- out_type_desc: (str) description of output type

**Other**

```python
class tangoDeviceInfo(*args, **kwargs)
A structure containing available information for a device with the following members:
- dev_class: (str) device class
- server_id: (str) server ID
- server_host: (str) host name
- server_version: (str) server version
- doc_url: (str) document url
```

```python
class tango.LockerInfo(*args, **kwargs)
A structure with information about the locker with the following members:
- ll: (tango.LockerLanguage) the locker language
- li: (pid_t / UUID) the locker id
- locker_host: (str) the host
- locker_class: (str) the class
```

pid_t should be an int, UUID should be a tuple of four numbers.

New in PyTango 7.0.0

```python
class tango.PollDevice(*args, **kwargs)
A structure containing PollDevice information with the following members:
- dev_name: (str) device name
- ind_list: (sequence<int>) index list
```

New in PyTango 7.0.0
5.2.7 Storage classes

Attribute: DeviceAttribute

class tango.DeviceAttribute(*args, **kwargs)

This is the fundamental type for RECEIVING data from device attributes.

It contains several fields. The most important ones depend on the ExtractAs method used to get the value. Normally they are:

- value : Normal scalar value or numpy array of values.
- w_value : The write part of the attribute.

See other ExtractAs for different possibilities. There are some more fields, these really fixed:

- name : str
- data_format : AttrDataFormat Attribute format
- quality : AttrQuality
- time : TimeVal
- dim_x : int attribute dimension x
- dim_y : int attribute dimension y
- w_dim_x : int attribute written dimension x
- w_dim_y : int attribute written dimension y
- r_dimension : tuple Attribute read dimensions.
- w_dimension : tuple Attribute written dimensions.
- nb_read : int attribute read total length
- nb_written : int attribute written total length

And two methods:

- get_date
- get_err_stack

class ExtractAs

Defines what will go into value field of DeviceAttribute, or what will Attribute.get_write_value() return... Not all the possible values are valid in all the cases.

Valid possible values are:

- Numpy : Value will be stored in [value, w_value]. If the attribute is an scalar, they will contain a value. If it’s an SPECTRUM or IMAGE it will be exported as a numpy array.
- Tuple : Value will be stored in [value, w_value]. If the attribute is an scalar, they will contain a value. If it’s an SPECTRUM or IMAGE it will be exported as a tuple or tuple of tuples.
- List : Value will be stored in [value, w_value]. If the attribute is an scalar, they will contain a value. If it’s an SPECTRUM or IMAGE it will be exported as a list or list of lists.
- String : The data will be stored ‘as is’, the binary data as it comes from TangoC++ in ‘value’.
- Nothing : The value will not be extracted from DeviceAttribute

get_date (self) → TimeVal

Get the time at which the attribute was read by the server.

Note: It’s the same as reading the “time” attribute.

Parameters None

Return (TimeVal) The attribute read timestamp.

get_err_stack (self) → sequence<DevError>
Returns the error stack reported by the server when the attribute was read.

**Parameters** None

**Return** (sequence<DevError>)

```python
set_w_dim_x(self, val) → None
```

Sets the write value dim x.

**Parameters**

val (int) new write dim x

**Return** None

*New in PyTango 8.0.0*

```python
set_w_dim_y(self, val) → None
```

Sets the write value dim y.

**Parameters**

val (int) new write dim y

**Return** None

*New in PyTango 8.0.0*

### Command: DeviceData

Device data is the type used internally by Tango to deal with command parameters and return values. You don’t usually need to deal with it, as command_inout will automatically convert the parameters from any other type and the result value to another type.

You can still use them, using command_inout_raw to get the result in a DeviceData.

You also may deal with it when reading command history.

```python
class tango.DeviceData(*args, **kwargs)
```

This is the fundamental type for sending and receiving data from device commands. The values can be inserted and extracted using the insert() and extract() methods.

```python
extract(self) → any
```

Get the actual value stored in the DeviceData.

**Parameters** None

**Return** Whatever is stored there, or None.

```python
get_type(self) → CmdArgType
```

This method returns the Tango data type of the data inside the DeviceData object.

**Parameters** None

**Return** The content arg type.

```python
insert(self, data_type, value) → None
```

Inserts a value in the DeviceData.

**Parameters**
data_type
def value (any) The value to insert

Return Whatever is stored there, or None.

is_empty (self) → bool

It can be used to test whether the DeviceData object has been initialized or not.

Parameters None

Return True or False depending on whether the DeviceData object contains data or not.

5.2.8 Callback related classes

If you subscribe a callback in a DeviceProxy, it will be run with a parameter. This parameter depends will be of one of the following classes depending on the callback type.

**class** tango.AttrReadEvent (*args, **kwargs)

This class is used to pass data to the callback method in asynchronous callback model for read_attribute(s) execution.

It has the following members:

- device: (DeviceProxy) The DeviceProxy object on which the call was executed
- attr_names: (sequence<str>) The attribute name list
- argout: (DeviceAttribute) The attribute value
- err: (bool) A boolean flag set to true if the command failed. False otherwise
- errors: (sequence<DevError>) The error stack
- ext:

**class** tango.AttrWrittenEvent (*args, **kwargs)

This class is used to pass data to the callback method in asynchronous callback model for write_attribute(s) execution.

It has the following members:

- device: (DeviceProxy) The DeviceProxy object on which the call was executed
- attr_names: (sequence<str>) The attribute name list
- err: (bool) A boolean flag set to true if the command failed. False otherwise
- errors: (NamedDevFailedList) The error stack
- ext:

**class** tango.CmdDoneEvent (*args, **kwargs)

This class is used to pass data to the callback method in asynchronous callback model for command execution.

It has the following members:

- device: (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name: (str) The command name
- argout_raw: (DeviceData) The command argout
- argout: The command argout
- err: (bool) A boolean flag set to true if the command failed. False otherwise
- errors: (sequence<DevError>) The error stack
- ext:
5.2.9 Event related classes

Event configuration information

class tango.AttributeEventInfo(*args, **kwargs)
A structure containing available event information for an attribute with the following members:
- ch_event: (ChangeEventInfo) change event information
- per_event: (PeriodicEventInfo) periodic event information
- arch_event: (ArchiveEventInfo) archiving event information

class tango.ArchiveEventInfo(*args, **kwargs)
A structure containing available archiving event information for an attribute with the following members:
- archive_rel_change: (str) relative change that will generate an event
- archive_abs_change: (str) absolute change that will generate an event
- archive_period: (str) archive period
- extensions: (sequence<str>) extensions (currently not used)

class tango.ChangeEventInfo(*args, **kwargs)
A structure containing available change event information for an attribute with the following members:
- rel_change: (str) relative change that will generate an event
- abs_change: (str) absolute change that will generate an event
- extensions: (StdStringVector) extensions (currently not used)

class tango.PeriodicEventInfo(*args, **kwargs)
A structure containing available periodic event information for an attribute with the following members:
- period: (str) event period
- extensions: (StdStringVector) extensions (currently not used)

Event arrived structures

class tangoEventData(*args, **kwargs)
This class is used to pass data to the callback method when an event is sent to the client. It contains
the following public fields:
- device: (DeviceProxy) The DeviceProxy object on which the call was executed.
- attr_name: (str) The attribute name
- event: (str) The event name
- attr_value: (DeviceAttribute) The attribute data (DeviceAttribute)
- err: (bool) A boolean flag set to true if the request failed. False otherwise
- errors: (sequence<DevError>) The error stack
- reception_date: (TimeVal)

class tangoAttrConfEventData(*args, **kwargs)
This class is used to pass data to the callback method when a configuration event is sent to the client.
It contains the following public fields:
- device: (DeviceProxy) The DeviceProxy object on which the call was executed
- attr_name: (str) The attribute name
- event: (str) The event name
- attr_conf: (AttributeInfoEx) The attribute data
- err: (bool) A boolean flag set to true if the request failed. False otherwise
- errors: (sequence<DevError>) The error stack
- reception_date: (TimeVal)

class tangoDataReadyEventData(*args, **kwargs)
This class is used to pass data to the callback method when an attribute data ready event is sent
to the client. It contains the following public fields:
- device: (DeviceProxy) The DeviceProxy object on which the call was executed
• attr_name : (str) The attribute name
• event : (str) The event name
• attr_data_type : (int) The attribute data type
• ctr : (int) The user counter. Set to 0 if not defined when sent by the server
• err : (bool) A boolean flag set to true if the request failed. False otherwise
• errors : (sequence<DevError>) The error stack
• reception_date: (TimeVal)

New in PyTango 7.0.0

5.2.10 History classes

class tango.DeviceAttributeHistory(*args, **kwargs)
See DeviceAttribute.

class tango.DeviceDataHistory(*args, **kwargs)
See DeviceData.

5.2.11 Enumerations & other classes

Enumerations

class tango.LockerLanguage(*args, **kwargs)
An enumeration representing the programming language in which the client application who
locked is written.
• CPP : C++/Python language
• JAVA : Java language

New in PyTango 7.0.0

class tango.CmdArgType(*args, **kwargs)
An enumeration representing the command argument type.
• DevVoid
• DevBoolean
• DevShort
• DevLong
• DevFloat
• DevDouble
• DevUShort
• DevULong
• DevString
• DevVarCharArray
• DevVarShortArray
• DevVarLongArray
• DevVarFloatArray
• DevVarDoubleArray
• DevVarUShortArray
• DevVarULongArray
• DevVarStringArray
• DevVarLongStringArray
• DevVarDoubleStringArray
• DevState
• ConstDevString
• DevVarBooleanArray
• DevUChar
- DevLong64
- DevULong64
- DevVarLong64Array
- DevVarULong64Array
- DevInt
- DevEncoded
- DevEnum
- DevPipeBlob

```python
class tango.MessBoxType(*args, **kwargs)
An enumeration representing the MessBoxType
- STOP
- INFO
New in PyTango 7.0.0
```

```python
class tango.PollObjType(*args, **kwargs)
An enumeration representing the PollObjType
- POLL_CMD
- POLL_ATTR
- EVENT_HEARTBEAT
- STORE_SUBDEV
New in PyTango 7.0.0
```

```python
class tango.PollCmdCode(*args, **kwargs)
An enumeration representing the PollCmdCode
- POLL_ADD_OBJ
- POLL_REM_OBJ
- POLL_START
- POLL_STOP
- POLL_UPD_PERIOD
- POLL_REM_DEV
- POLL_EXIT
- POLL_REM_EXT_TRIG_OBJ
- POLL_ADD_HEARTBEAT
- POLL_REM_HEARTBEAT
New in PyTango 7.0.0
```

```python
class tango.SerialModel(*args, **kwargs)
An enumeration representing the type of serialization performed by the device server
- BY_DEVICE
- BY_CLASS
- BY_PROCESS
- NO_SYNC
```

```python
class tango.AttReqType(*args, **kwargs)
An enumeration representing the type of attribute request
- READ_REQ
- WRITE_REQ
```

```python
class tango.LockCmdCode(*args, **kwargs)
An enumeration representing the LockCmdCode
- LOCK_ADD_DEV
- LOCK_REM_DEV
- LOCK_UNLOCK_ALL_EXIT
- LOCK_EXIT
New in PyTango 7.0.0
```

```python
class tango.LogLevel(*args, **kwargs)
An enumeration representing the LogLevel
- LOG_OFF
- LOG_FATAL
- LOG_ERROR
```
• LOG_WARN
• LOG_INFO
• LOG_DEBUG
New in PyTango 7.0.0

class tango.LogTarget(*args, **kwargs)
An enumeration representing the LogTarget
• LOG_CONSOLE
• LOG_FILE
• LOG_DEVICE
New in PyTango 7.0.0

class tango.EventType(*args, **kwargs)
An enumeration representing event type
• CHANGE_EVENT
• QUALITY_EVENT
• PERIODIC_EVENT
• ARCHIVE_EVENT
• USER_EVENT
• ATTR_CONF_EVENT
• DATA_READY_EVENT
• INTERFACE_CHANGE_EVENT
• PIPE_EVENT
DATA_READY_EVENT - New in PyTango 7.0.0 INTERFACE_CHANGE_EVENT - New in PyTango 9.2.2 PIPE_EVENT - New in PyTango 9.2.2

class tango.KeepAliveCmdCode(*args, **kwargs)
An enumeration representing the KeepAliveCmdCode
• EXIT_TH
New in PyTango 7.0.0

class tango.AccessControlType(*args, **kwargs)
An enumeration representing the AccessControlType
• ACCESS_READ
• ACCESS_WRITE
New in PyTango 7.0.0

class tango.asyn_req_type(*args, **kwargs)
An enumeration representing the asynchronous request type
• POLLING
• CALLBACK
• ALL_ASYNCH

class tango.cb_sub_model(*args, **kwargs)
An enumeration representing callback sub model
• PUSH_CALLBACK
• PULL_CALLBACK

class tango.AttrQuality(*args, **kwargs)
An enumeration representing the attribute quality
• ATTR_VALID
• ATTR_INVALID
• ATTR_ALARM
• ATTR_CHANGING
• ATTR_WARNING

class tango.AttrWriteType(*args, **kwargs)
An enumeration representing the attribute type
- READ
- READ_WITH_WRITE
- WRITE
- READ_WRITE

class tango.AttrDataFormat (*args, **kwargs)
An enumeration representing the attribute format
- SCALAR
- SPECTRUM
- IMAGE
- FMT_UNKNOWN

class tango.PipeWriteType (*args, **kwargs)
An enumeration representing the pipe type
- PIPE_READ
- PIPE_READ_WRITE

class tango.DevSource (*args, **kwargs)
An enumeration representing the device source for data
- DEV
- CACHE
- CACHE_DEV

class tango.ErrSeverity (*args, **kwargs)
An enumeration representing the error severity
- WARN
- ERR
- PANIC

class tango.DevState (*args, **kwargs)
An enumeration representing the device state
- ON
- OFF
- CLOSE
- OPEN
- INSERT
- EXTRACT
- MOVING
- STANDBY
- FAULT
- INIT
- RUNNING
- ALARM
- DISABLE
- UNKNOWN

class tango.DispLevel (*args, **kwargs)
An enumeration representing the display level
- OPERATOR
- EXPERT

class tango.GreenMode (*args, **kwargs)
An enumeration representing the GreenMode
- Synchronous
- Futures
- Gevent
New in PyTango 8.1.0
Other classes

class tango.Release
Summarize release information as class attributes.

Release information:

- name: (str) package name
- version_info: (tuple) The five components of the version number: major, minor, micro, releaselevel, and serial.
- version: (str) package version in format <major>.<minor>.<micro>
- release: (str) pre-release, post-release or development release; it is empty for final releases.
- version_long: (str) package version in format <major>.<minor>.<micro><releaselevel><serial>
- version_description: (str) short description for the current version
- version_number: (int) <major>*100 + <minor>*10 + <micro>
- description: (str) package description
- long_description: (str) longer package description
- authors: (dict<str(last name), tuple<str(full name),str(email)>>) package authors
- url: (str) package url
- download_url: (str) package download url
- platform: (seq) list of available platforms
- keywords: (seq) list of keywords
- license: (str) the license

class tango.TimeVal (*args, **kwargs)
Time value structure with the following members:

- tv_sec : seconds
- tv_usec : microseconds
- tv_nsec : nanoseconds

isoformat (self, sep='T') → str

Returns a string in ISO 8601 format, YYYY-MM-DDTHH:MM:SS[.mmmmmm][±HH:MM]

Parameters sep : (str) sep is used to separate the year from the time, and defaults to 'T'

Return (str) a string representing the time according to a format specification.

New in version 7.1.0.

New in version 7.1.2: Documented

Changed in version 7.1.2: The sep parameter is not mandatory anymore and defaults to 'T'
(same as datetime.datetime.isoformat())

strftime (self, format) → str

Convert a time value to a string according to a format specification.

Parameters format : (str) See the python library reference manual for formatting codes

Return (str) a string representing the time according to a format specification.
New in version 7.1.0.
New in version 7.1.2: Documented

todatetime(self) → datetime.datetime

Returns a `datetime.datetime` object representing the same time value

Parameters

None

Return (datetime.datetime) the time value in datetime format

New in version 7.1.0.

totime(self) → float

Returns a float representing this time value

Parameters

None

Return a float representing the time value

New in version 7.1.0.

5.3 Server API

5.3.1 High level server API

Server helper classes for writing Tango device servers.

- `Device`
- `attribute`
- `command`
- `pipe`
- `device_property`
- `class_property`
- `run()`
- `server_run()`

This module provides a high level device server API. It implements **TEPI**. It exposes an easier API for developing a Tango device server.

Here is a simple example on how to write a `Clock` device server using the high level API:

```python
import time
from tango.server import run
from tango.server import Device
from tango.server import attribute, command

class Clock(Device):
    time = attribute()

    def read_time(self):
        return time.time()

    @command(din_type=str, dout_type=str)
    def strftime(self, format):
        return time.strftime(format)

if __name__ == '__main__':
    run((Clock,))
```

Here is a more complete example on how to write a `PowerSupply` device server using the high level API. The example contains:
1. a read-only double scalar attribute called `voltage`
2. a read/write double scalar expert attribute `current`
3. a read-only double image attribute called `noise`
4. a `ramp` command
5. a `host` device property
6. a `port` class property

```python
from time import time
from numpy.random import random_sample
from tango import AttrQuality, AttrWriteType, DispLevel
from tango.server import Device, attribute, command
from tango.server import class_property, device_property

class PowerSupply(Device):
    voltage = attribute()
    current = attribute(label="Current", dtype=float,
                        display_level=DispLevel.EXPERT,
                        access=AttrWriteType.READ_WRITE,
                        unit="A", format="8.4f",
                        min_value=0.0, max_value=8.5,
                        min_alarm=0.1, max_alarm=8.4,
                        min_warning=0.5, max_warning=8.0,
                        fget="get_current", fset="set_current",
                        doc="the power supply current")

    noise = attribute(label="Noise", dtype=((float,),),
                      max_dim_x=1024, max_dim_y=1024,
                      fget="get_noise")

    host = device_property(dtype=str)
    port = class_property(dtype=int, default_value=9788)

    def read_voltage(self):
        self.info_stream("get voltage(%s, %d)" % (self.host, self.port))
        return 10.0

    def get_current(self):
        return 2.3456, time(), AttrQuality.ATTR_WARNING

    def set_current(self, current):
        print("Current set to %f" % current)

    def get_noise(self):
        return random_sample((1024, 1024))

@command(dtype_in=float)
def ramp(self, value):
    print("Ramping up...")

if __name__ == "__main__":
    PowerSupply.run_server()
```

Pretty cool, uh?
Data types

When declaring attributes, properties or commands, one of the most important information is the data type. It is given by the keyword argument `dtype`. In order to provide a more pythonic interface, this argument is not restricted to the `CmdArgType` options.

For example, to define a SCALAR `DevLong` attribute you have several possibilities:

1. `int`
2. `'int'`
3. `'int64'`
4. `tango.CmdArgType.DevLong64`
5. `‘DevLong64’`
6. `numpy.int64`

To define a SPECTRUM attribute simply wrap the scalar data type in any python sequence:

- using a tuple: `(:obj:``int``,)` or
- using a list: `[:obj:``int` `]` or
- any other sequence type

To define an IMAGE attribute simply wrap the scalar data type in any python sequence of sequences:

- using a tuple: `((:obj:``int``,),)` or
- using a list: `[[:obj:``int` `]]` or
- any other sequence type

Below is the complete table of equivalences.

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<thead>
<tr>
<th><code>dtype</code> argument</th>
<th>converts to tango type</th>
</tr>
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<tr>
<td>'DevPipeBlob'</td>
<td>DevPipeBlob</td>
</tr>
</tbody>
</table>

```python
class tango.server.Device(cl, name)
    Bases: tango.server.BaseDevice

Device class for the high-level API.
All device specific classes should inherit from this class.
```

**add_attribute**

Add a new attribute to the device attribute list. Please, note that if you add an attribute to a device at device creation time, this attribute will be added to the device class attribute list. Therefore, all devices belonging to the same class created after this attribute addition will also have this attribute.

**Parameters**

- **attr** (Attr or AttrData) the new attribute to be added to the list.
- **r_meth** (callable) the read method to be called on a read request
- **w_meth** (callable) the write method to be called on a write request (if attr is writable)
- **is_allo_meth** (callable) the method that is called to check if it is possible to access the attribute or not

**Return** (Attr) the newly created attribute.

**Throws** DevFailed

```python
add_command(self, cmd, level=TANGO::OPERATOR) → cmd
```

Add a new command to the device command list.

**Parameters**

- **cmd** the new command to be added to the list
- **device_level** Set this flag to true if the command must be added for only this device

**Return** Command
Throws DevFailed

always_executed_hook()
   Tango always_executed_hook. Default implementation does nothing

append_status (self, status, new_line=False) → None
   Appends a string to the device status.

   Parameters
   status : (str) the string to be appended to the device status
   new_line : (bool) If true, appends a new line character before the string. Default is False

   Return None

check_command_exists (self) → None
   This method checks that a command is supported by the device and does not need input value. The method throws an exception if the command is not defined or needs an input value.

   Parameters
   cmd_name (str) the command name

   Return None

   Throws DevFailed
      API_IncompatibleCmdArgumentType,
      API_CommandNotFound

New in PyTango 7.1.2

debug_stream (self, msg, *args) → None
   Sends the given message to the tango debug stream.
   Since PyTango 7.1.3, the same can be achieved with:

   print(msg, file=self.log_debug)

   Parameters
   msg (str) the message to be sent to the debug stream

   Return None

delete_device (self) → None
   Delete the device.

   Parameters None

   Return None

error_stream (self, msg, *args) → None
   Sends the given message to the tango error stream.
   Since PyTango 7.1.3, the same can be achieved with:

   print(msg, file=self.log_error)

   Parameters
   msg (str) the message to be sent to the error stream

   Return None
fmal_stream (self, msg, *args) → None

Sends the given message to the tango fatal stream.
Since PyTango 7.1.3, the same can be achieved with:

```python
print(msg, file=self.log_fatal)
```

Parameters

msg  (str) the message to be sent to the fatal stream

Return  None

get_attr_min_poll_period (self) → seq<str>

Returns the min attribute poll period

Parameters  None

Return  (seq) the min attribute poll period

New in PyTango 7.2.0

get_attr_poll_ring_depth (self, attr_name) → int

Returns the attribute poll ring depth

Parameters

attr_name  (str) the attribute name

Return  (int) the attribute poll ring depth

New in PyTango 7.1.2

get_attribute_poll_period (self, attr_name) → int

Returns the attribute polling period (ms) or 0 if the attribute is not polled.

Parameters

attr_name  (str) attribute name

Return  (int) attribute polling period (ms) or 0 if it is not polled

New in PyTango 8.0.0

get_cmd_min_poll_period (self) → seq<str>

Returns the min command poll period

Parameters  None

Return  (seq) the min command poll period

New in PyTango 7.2.0

get_cmd_poll_ring_depth (self, cmd_name) → int

Returns the command poll ring depth

Parameters

cmd_name  (str) the command name

Return  (int) the command poll ring depth
New in PyTango 7.1.2

**get_command_poll_period** (self, cmd_name) → int

Returns the command polling period (ms) or 0 if the command is not polled.

**Parameters**

- **cmd_name** (str) command name

**Return** (int) command polling period (ms) or 0 if it is not polled

New in PyTango 8.0.0

**get_dev_idl_version** (self) → int

Returns the IDL version

**Parameters** None

**Return** (int) the IDL version

New in PyTango 7.1.2

**get_device_attr** (self) → MultiAttribute

Get device multi attribute object.

**Parameters** None

**Return** (MultiAttribute) the device’s MultiAttribute object

**get_device_properties** (self, ds_class=None) → None

Utility method that fetches all the device properties from the database and converts them into members of this DeviceImpl.

**Parameters**

- **ds_class** (DeviceClass) the DeviceClass object. Optional. Default value is None meaning that the corresponding DeviceClass object for this DeviceImpl will be used

**Return** None

**Throws** DevFailed

**get_exported_flag** (self) → bool

Returns the state of the exported flag

**Parameters** None

**Return** (bool) the state of the exported flag

New in PyTango 7.1.2

**get_logger** (self) → Logger

Returns the Logger object for this device

**Parameters** None

**Return** (Logger) the Logger object for this device

**get_min_poll_period** (self) → int

Returns the min poll period
Parameters None
Return (int) the min poll period

*New in PyTango 7.2.0*

**get_name** (*self*)
Get a COPY of the device name.

Parameters None
Return (str) the device name

**get_non_auto_polled_attr** (*self*) → sequence<str>
Returns a COPY of the list of non automatic polled attributes

Parameters None
Return (sequence<str>) a COPY of the list of non automatic polled attributes

*New in PyTango 7.1.2*

**get_non_auto_polled_cmd** (*self*) → sequence<str>
Returns a COPY of the list of non automatic polled commands

Parameters None
Return (sequence<str>) a COPY of the list of non automatic polled commands

*New in PyTango 7.1.2*

**get_poll_old_factor** (*self*) → int
Returns the poll old factor

Parameters None
Return (int) the poll old factor

*New in PyTango 7.1.2*

**get_poll_ring_depth** (*self*) → int
Returns the poll ring depth

Parameters None
Return (int) the poll ring depth

*New in PyTango 7.1.2*

**get_polled_attr** (*self*) → sequence<str>
Returns a COPY of the list of polled attributes

Parameters None
Return (sequence<str>) a COPY of the list of polled attributes

*New in PyTango 7.1.2*

**get_polled_cmd** (*self*) → sequence<str>
Returns a COPY of the list of polled commands
Parameters None

Return (sequence<str>) a COPY of the list of polled commands

New in PyTango 7.1.2

get_prev_state (self) → DevState

Get a COPY of the device’s previous state.

Parameters None

Return (DevState) the device’s previous state

get_state (self) → DevState

Get a COPY of the device state.

Parameters None

Return (DevState) Current device state

get_status (self) → str

Get a COPY of the device status.

Parameters None

Return (str) the device status

info_stream (self, msg, *args) → None

Sends the given message to the tango info stream.

Since PyTango 7.1.3, the same can be achieved with:

```python
print(msg, file=self.log_info)
```

Parameters

msg (str) the message to be sent to the info stream

Return None

init_device ()

Tango init_device method. Default implementation calls get_device_properties()

initialize_dynamic_attributes ()

Method executed at initialization phase to create dynamic attributes. Default implementation
does nothing. Overwrite when necessary.

is_device_locked (self) → bool

Returns if this device is locked by a client

Parameters None

Return (bool) True if it is locked or False otherwise

New in PyTango 7.1.2

is_polled (self) → bool

Returns if it is polled

Parameters None
Return (bool) True if it is polled or False otherwise

New in PyTango 7.1.2

**is_there_subscriber** (self, att_name, event_type) → bool

Check if there is subscriber(s) listening for the event.

This method returns a boolean set to true if there are some subscriber(s) listening on the event specified by the two method arguments. Be aware that there is some delay (up to 600 sec) between this method returning false and the last subscriber unsubscription or crash...

The device interface change event is not supported by this method.

**Parameters**

- **att_name** (*str*) the attribute name
- **event_type** (*EventType*) the event type

**Return** True if there is at least one listener or False otherwise

**push_archive_event** (self, attr_name) → None
**push_archive_event** (self, attr_name, except) → None
**push_archive_event** (self, attr_name, data, dim_x = 1, dim_y = 0) → None
**push_archive_event** (self, attr_name, str_data, data) → None
**push_archive_event** (self, attr_name, data, time_stamp, quality, dim_x = 1, dim_y = 0) → None
**push_archive_event** (self, attr_name, str_data, data, time_stamp, quality) → None

Push an archive event for the given attribute name. The event is pushed to the notification daemon.

**Parameters**

- **attr_name** (*str*) attribute name
- **data** the data to be sent as attribute event data. Data must be compatible with the attribute type and format. for SPECTRUM and IMAGE attributes, data can be any type of sequence of elements compatible with the attribute type
- **str_data** (*str*) special variation for DevEncoded data type. In this case ‘data’ must be a str or an object with the buffer interface.
- **except** (*DevFailed*) Instead of data, you may want to send an exception.
- **dim_x** (*int*) the attribute x length. Default value is 1
- **dim_y** (*int*) the attribute y length. Default value is 0
- **time_stamp** (*double*) the time stamp
- **quality** (*AttrQuality*) the attribute quality factor

**Throws** *DevFailed* If the attribute data type is not coherent.

**push_att_conf_event** (self, attr) → None

Push an attribute configuration event.
**Parameters** (Attribute) the attribute for which the configuration event will be sent.

**Return** None

*New in PyTango 7.2.1*

**push_change_event** (self, attr_name) → None

**push_change_event** (self, attr_name, except) → None

**push_change_event** (self, attr_name, data, dim_x = 1, dim_y = 0) → None

**push_change_event** (self, attr_name, str_data, data) → None

**push_change_event** (self, attr_name, data, time_stamp, quality, dim_x = 1, dim_y = 0) → None

**push_change_event** (self, attr_name, str_data, data, time_stamp, quality) → None

Push a change event for the given attribute name. The event is pushed to the notification daemon.

**Parameters**

- **attr_name** (str) attribute name
- **data** the data to be sent as attribute event data. Data must be compatible with the attribute type and format. for SPECTRUM and IMAGE attributes, data can be any type of sequence of elements compatible with the attribute type
- **str_data** (str) special variation for DevEncoded data type. In this case ‘data’ must be a str or an object with the buffer interface.
- **except** (DevFailed) Instead of data, you may want to send an exception.
- **dim_x** (int) the attribute x length. Default value is 1
- **dim_y** (int) the attribute y length. Default value is 0
- **time_stamp** (double) the time stamp
- **quality** (AttrQuality) the attribute quality factor

**Throws** DevFailed If the attribute data type is not coherent.

**push_data_ready_event** (self, attr_name, counter=0) → None

Push a data ready event for the given attribute name. The event is pushed to the notification daemon.

The method needs only the attribute name and an optional “counter” which will be passed unchanged within the event

**Parameters**

- **attr_name** (str) attribute name
- **counter** (int) the user counter

**Return** None

**Throws** DevFailed If the attribute name is unknown.

**push_event** (self, attr_name, filt_names, filt_vals) → None

**push_event** (self, attr_name, filt_names, filt_vals, data, dim_x = 1, dim_y = 0) → None

**push_event** (self, attr_name, filt_names, filt_vals, str_data, data) → None
push_event (self, attr_name, filt_names, filt_vals, data, time_stamp, quality, dim_x = 1, dim_y = 0) → None
push_event (self, attr_name, filt_names, filt_vals, str_data, data, time_stamp, quality) → None

Push a user event for the given attribute name. The event is pushed to the notification daemon.

Parameters

attr_name (str) attribute name
filt_names (sequence<str>) the filterable fields name
filt_vals (sequence<double>) the filterable fields value
data the data to be sent as attribute event data. Data must be compatible with the attribute type and format. For SPECTRUM and IMAGE attributes, data can be any type of sequence of elements compatible with the attribute type
str_data (str) special variation for DevEncoded data type. In this case ‘data’ must be a str or an object with the buffer interface.
dim_x (int) the attribute x length. Default value is 1
dim_y (int) the attribute y length. Default value is 0
time_stamp (double) the time stamp
quality (AttrQuality) the attribute quality factor

Throws DevFailed If the attribute data type is not coherent.

push_pipe_event (self, blob) → None

Push an pipe event.

Parameters the blob which pipe event will be send.

Return None

New in PyTango 9.2.2

register_signal (self, signo) → None

Register a signal. Register this device as device to be informed when signal signo is sent to the device server process

Parameters

signo (int) signal identifier

Return None

remove_attribute (self, attr_name) → None

Remove one attribute from the device attribute list.

Parameters

attr_name (str) attribute name

Return None

Throws DevFailed
remove_command(self, attr_name) → None
Remove one command from the device command list.

Parameters

cmd_name (str) command name to be removed from the list
free_it: Boolean set to true if the command object must be freed.
clean_db: Clean command related information (included polling info if the command is polled) from database.

Return: None

Throws: DevFailed

classmethod run_server(args=None, **kwargs)
Run the class as a device server. It is based on the tango.server.run method.
The difference is that the device class and server name are automatically given.

Args:

args (iterable): args as given in the tango.server.run method without the server name. If None, the sys.argv list is used

kwargs: the other keywords argument are as given in the tango.server.run method.

set_archive_event(self, attr_name, implemented, detect=True) → None
Set an implemented flag for the attribute to indicate that the server fires archive events manually, without the polling to be started. If the detect parameter is set to true, the criteria specified for the archive event are verified and the event is only pushed if they are fulfilled. If detect is set to false the event is fired without any value checking!

Parameters

attr_name (str) attribute name
implemented (bool) True when the server fires change events manually.
detect (bool) Triggers the verification of the change event properties when set to true. Default value is true.

Return: None

set_change_event(self, attr_name, implemented, detect=True) → None
Set an implemented flag for the attribute to indicate that the server fires change events manually, without the polling to be started. If the detect parameter is set to true, the criteria specified for the change event are verified and the event is only pushed if they are fulfilled. If detect is set to false the event is fired without any value checking!

Parameters

attr_name (str) attribute name
implemented (bool) True when the server fires change events manually.
detect (bool) Triggers the verification of the change event properties when set to true. Default value is true.

Return: None
**set_state** *(self, new_state) → None*
Set device state.

**Parameters**

- **new_state** *(DevState)* the new device state

**Return** None

**set_status** *(self, new_status) → None*
Set device status.

**Parameters**

- **new_status** *(str)* the new device status

**Return** None

**signal_handler** *(self, signo) → None*
Signal handler. The method executed when the signal arrived in the device server process. This method is defined as virtual and then, can be redefined following device needs.

**Parameters**

- **signo** *(int)* the signal number

**Return** None

**Throws** DevFailed This method does not throw exception but a redefined method can.

**stop_polling** *(self) → None*
**stop_polling** *(self, with_db_upd) → None*
Stop all polling for a device. If the device is polled, call this method before deleting it.

**Parameters**

- **with_db_upd** *(bool)* Is it necessary to update db?

**Return** None

*New in PyTango 7.1.2*

**unregister_signal** *(self, signo) → None*
Unregister a signal. Unregister this device as device to be informed when signal signo is sent to to the device server process

**Parameters**

- **signo** *(int)* signal identifier

**Return** None

**warn_stream** *(self, msg, *args) → None*
Sends the given message to the tango warn stream.

Since PyTango 7.1.3, the same can be achieved with:

```python
print(msg, file=self.log_warn)
```
Parameters

\textbf{msg (str)} the message to be sent to the warn stream

Return None

\textbf{write_attr_hardware (self) \rightarrow None}

Write the hardware for attributes. Default method to implement an action necessary on a device to write the hardware involved in a write attribute. This method must be redefined in sub-classes in order to support writable attribute

Parameters

\textbf{attr_list} [(sequence<int>) list of indices in the device object attribute vector] of an attribute to be written.

Return None

Throws DevFailed This method does not throw exception but a redefined method can.

class tango.server.attribute (fget=None, **kwargs)

Declares a new tango attribute in a Device. To be used like the python native property function. For example, to declare a scalar, tango.DevDouble, read-only attribute called voltage in a PowerSupply Device do:

```python
class PowerSupply(Device):

    voltage = attribute()

    def read_voltage(self):
        return 999.999
```

The same can be achieved with:

```python
class PowerSupply(Device):

    @attribute
    def voltage(self):
        return 999.999
```

It receives multiple keyword arguments.

<table>
<thead>
<tr>
<th>parameter</th>
<th>type</th>
<th>default value</th>
<th>description</th>
</tr>
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<td>write method name or method object</td>
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<td>str</td>
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<td>attribute description</td>
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Table 3 – continued from previous page

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<tr>
<td>read_green_mode</td>
<td>GreenMode</td>
<td>None</td>
<td>green mode for read. None means use server's green mode.</td>
</tr>
<tr>
<td>write_green_mode</td>
<td>GreenMode</td>
<td>None</td>
<td>green mode for write. None means use server's green mode.</td>
</tr>
<tr>
<td>forwarded</td>
<td>bool</td>
<td>False</td>
<td>the attribute should be forwarded if True</td>
</tr>
</tbody>
</table>

**Note:** avoid using `dformat` parameter. If you need a SPECTRUM attribute of say, boolean type, use instead `dtype=(bool,)`.

Example of a integer writable attribute with a customized label, unit and description:

```python
class PowerSupply(Device):
    current = attribute(label="Current", unit="mA", dtype=int,
                         access=AttrWriteType.READ_WRITE,
                         doc="the power supply current")

    def init_device(self):
        Device.init_device(self)
        self._current = -1

    def read_current(self):
        return self._current

    def write_current(self, current):
        self._current = current
```

The same, but using attribute as a decorator:

```python
class PowerSupply(Device):
    @attribute(label="Current", unit="mA", dtype=int)
    def current(self):
        """the power supply current""
```

(continues on next page)
In this second format, defining the `write` implicitly sets the attribute access to READ_WRITE.

New in version 8.1.7: added green_mode, read_green_mode and write_green_mode options

```python
return 999.999

@current.write
def current(self, current):
    self._current = current
```

Declares a new tango command in a `Device`. To be used like a decorator in the methods you want to declare as tango commands. The following example declares commands:

- `void TurnOn(void)`
- `void Ramp(DevDouble current)`
- `DevBool Pressurize(DevDouble pressure)`

```python
class PowerSupply(Device):

    @command
def TurnOn(self):
        self.info_stream('Turning on the power supply')

    @command(dtype_in=float)
def Ramp(self, current):
        self.info_stream('Ramping on %f... ' % current)

    @command(dtype_in=float, doc_in='the pressure to be set',
             dtype_out=bool, doc_out='True if it worked, False otherwise')
def Pressurize(self, pressure):
        self.info_stream('Pressurizing to %f... ' % pressure)
        return True
```

Note: avoid using `dformat` parameter. If you need a SPECTRUM attribute of say, boolean type, use instead `dtype=(bool,)`.

Parameters

- `dtype_in` – a `data type` describing the type of parameter. Default is None meaning no parameter.
- `dformat_in` (`AttrDataFormat`) – parameter data format. Default is None.
- `doc_in` (`str`) – parameter documentation
- `dtype_out` – a `data type` describing the type of return value. Default is None meaning no return value.
- `dformat_out` (`AttrDataFormat`) – return value data format. Default is None.
- `doc_out` (`str`) – return value documentation
- `display_level` (`DispLevel`) – display level for the command (optional)
- `polling_period` (`int`) – polling period in milliseconds (optional)
- `green_mode` – set green mode on this specific command. Default value is None meaning use the server green mode. Set it to GreenMode.Synchronous to force a non green command in a green server.
New in version 8.1.7: added green_mode option
New in version 9.2.0: added display_level and polling_period optional argument

```python
class tango.server.pipe(fget=None, **kwargs)
```
Declares a new tango pipe in a `Device`. To be used like the python native property function.

Checkout the pipe data types to see what you should return on a pipe read request and what to expect as argument on a pipe write request.

For example, to declare a read-only pipe called `ROI` (for Region Of Interest), in a `Detector Device` do:

```python
class Detector(Device):

    ROI = pipe()

    def read_ROI(self):
        return ('ROI', ({'name': 'x', 'value': 0},
                        {'name': 'y', 'value': 10},
                        {'name': 'width', 'value': 100},
                        {'name': 'height', 'value': 200}))
```

The same can be achieved with (also showing that a dict can be used to pass blob data):

```python
class Detector(Device):

    @pipe
    def ROI(self):
        return 'ROI', dict(x=0, y=10, width=100, height=200)
```

It receives multiple keyword arguments.

<table>
<thead>
<tr>
<th>parameter</th>
<th>type</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>str</td>
<td>class member name</td>
<td>alternative pipe name</td>
</tr>
<tr>
<td>display_level</td>
<td><code>DispLevel</code></td>
<td><code>OPERATOR</code></td>
<td>display level</td>
</tr>
<tr>
<td>access</td>
<td><code>PipeWriteType</code></td>
<td><code>READ</code></td>
<td>read only/ read write access</td>
</tr>
<tr>
<td>fget (or fread)</td>
<td>str or callable</td>
<td><code>read_&lt;pipe_name&gt;</code></td>
<td>read method name or method object</td>
</tr>
<tr>
<td>fset (or fwrite)</td>
<td>str or callable</td>
<td><code>write_&lt;pipe_name&gt;</code></td>
<td>write method name or method object</td>
</tr>
<tr>
<td>fisallowed</td>
<td>str or callable</td>
<td><code>is_&lt;pipe_name&gt;_allowed</code></td>
<td>is allowed method name or method object</td>
</tr>
<tr>
<td>label</td>
<td>str</td>
<td>'&lt;pipe_name&gt;'</td>
<td>pipe label</td>
</tr>
<tr>
<td>doc (or description)</td>
<td>str</td>
<td>''</td>
<td>pipe description</td>
</tr>
<tr>
<td>green_mode</td>
<td><code>GreenMode</code></td>
<td>None</td>
<td>green mode for read and write. None means use server green mode.</td>
</tr>
<tr>
<td>read_green_mode</td>
<td><code>GreenMode</code></td>
<td>None</td>
<td>green mode for read. None means use server green mode.</td>
</tr>
<tr>
<td>write_green_mode</td>
<td><code>GreenMode</code></td>
<td>None</td>
<td>green mode for write. None means use server green mode.</td>
</tr>
</tbody>
</table>

The same example with a read-write ROI, a customized label and description:

```python
class Detector(Device):

    ROI = pipe(label='Region Of Interest', doc='The active region of interest',
                'ROI', dict(x=0, y=10, width=100, height=200))
```

(continues on next page)
The same, but using pipe as a decorator:

```python
class Detector(Device):
    def init_device(self):
        Device.init_device(self)
        self.__roi = 'ROI', dict(x=0, y=10, width=100, height=200)
    @pipe(label="Region Of Interest")
    def ROI(self):
        """The active region of interest""
        return self.__roi
    @ROI.write
    def ROI(self, roi):
        self.__roi = roi
```

In this second format, defining the `write` / setter implicitly sets the pipe access to READ_WRITE.

New in version 9.2.0.

```python
class tango.server.device_property(dtype, doc='', mandatory=False, default_value=None, update_db=False)
```

Declares a new tango device property in a `Device`. To be used like the python native `property` function. For example, to declare a scalar, `tango.DevString`, device property called `host` in a `PowerSupply Device` do:

```python
from tango.server import Device, DeviceMeta
from tango.server import device_property
class PowerSupply(Device):
    host = device_property(dtype=str)
    port = device_property(dtype=int, mandatory=True)
```

**Parameters**

- `dtype` – Data type (see Data types)
- `doc` – property documentation (optional)
- `(optional (mandatory))` – default is False
- `default_value` – default value for the property (optional)
- `update_db` (bool) – tells if set value should write the value to database. [default: False]

New in version 8.1.7: added update_db option.

```python
class tango.server.class_property(dtype, doc='', default_value=None, update_db=False)
```

Declares a new tango class property in a `Device`. To be used like the python native `property`
function. For example, to declare a scalar, `tango.DevString`, class property called `port` in a `PowerSupply Device` do:

```python
from tango.server import Device, DeviceMeta
from tango.server import class_property

class PowerSupply(Device):
    port = class_property(dtype=int, default_value=9788)
```

### Parameters

- **dtype** – Data type (see Data types)
- **doc** – property documentation (optional)
- **default_value** – default value for the property (optional)
- **update_db (bool)** – tells if set value should write the value to database. [default: False]

New in version 8.1.7: added update_db option

```python
tango.server.run(classes, args=None, msg_stream=<_io.TextIOWrapper name='<stdout>' mode='w' encoding='utf-8'>, verbose=False, util=None, event_loop=None, post_init_callback=None, green_mode=None, raises=False)
```

Provides a simple way to run a tango server. It handles exceptions by writing a message to the msg_stream.

The `classes` parameter can be either a sequence of:

- a class: `~tango.server.Device` or
- a sequence of two elements `DeviceClass,DeviceImpl` or
- a sequence of three elements `DeviceClass,DeviceImpl`, tango class name (str)

or a dictionary where:

- key is the tango class name
- **value is either**:
  - a class: `~tango.server.Device` class or
  - a sequence of two elements `DeviceClass,DeviceImpl` or
  - a sequence of three elements `DeviceClass,DeviceImpl`, tango class name (str)

The optional `post_init_callback` can be a callable (without arguments) or a tuple where the first element is the callable, the second is a list of arguments (optional) and the third is a dictionary of keyword arguments (also optional).

**Note:** the order of registration of tango classes defines the order tango uses to initialize the corresponding devices. If using a dictionary as argument for classes be aware that the order of registration becomes arbitrary. If you need a predefined order use a sequence or an OrderedDict.

Example 1: registering and running a PowerSupply inheriting from `Device`:

```python
from tango.server import Device, DeviceMeta, run

class PowerSupply(Device):
    pass

run((PowerSupply,))
```

Example 2: registering and running a MyServer defined by tango classes `MyServerClass` and `MyServer`:
from tango import Device_4Impl, DeviceClass
from tango.server import run

class MyServer(Device_4Impl):
    pass

class MyServerClass(DeviceClass):
    pass

run({'MyServer': (MyServerClass, MyServer)})

Example 3: registering and running a MyServer defined by tango classes MyServerClass and MyServer:

from tango import Device_4Impl, DeviceClass
from tango.server import Device, DeviceMeta, run

class PowerSupply(Device):
    pass

class MyServer(Device_4Impl):
    pass

class MyServerClass(DeviceClass):
    pass

run([PowerSupply, [MyServerClass, MyServer]])  
# or: run({'MyServer': (MyServerClass, MyServer)})

Parameters

- **classes** *(sequence or dict)* — a sequence of Device classes or a dictionary where keyword is the tango class name and value is a sequence of Tango Device Class python class, and Tango Device python class
- **args** *(list)* — list of command line arguments [default: None, meaning use sys.argv]
- **msg_stream** — stream where to put messages [default: sys.stdout]
- **util** *(Util)* — PyTango Util object [default: None meaning create a Util instance]
- **event_loop** *(callable)* — event_loop callable
- **post_init_callback** *(callable or tuple)* — an optional callback that is executed between the calls Util.server_init and Util.server_run
- **raises** *(bool)* — Disable error handling and propagate exceptions from the server

Returns The Util singleton object

Return type *Util*

New in version 8.1.2.

Changed in version 8.1.4: when classes argument is a sequence, the items can also be a sequence <TangoClass, TangoClassClass>[, tango class name]

Changed in version 9.2.2: raises argument has been added
tango.server.server_run(classes, args=None, msg_stream=<_io.TextIOWrapper name='<stdout>' mode='w' encoding='utf-8'>, verbose=False, util=None, event_loop=None, post_init_callback=None, green_mode=None)

Since PyTango 8.1.2 it is just an alias to run(). Use run() instead.

New in version 8.0.0.

Changed in version 8.0.3: Added util keyword parameter. Returns util object

Changed in version 8.1.1: Changed default msg_stream from stderr to stdout Added event_loop keyword parameter. Returns util object

Changed in version 8.1.2: Added post_init_callback keyword parameter

Deprecated since version 8.1.2: Use run() instead.

5.3.2 Device

DeviceImpl

class tango.LatestDeviceImpl
Latest implementation of the TANGO device base class (alias for Device_5Impl).
It inherits from CORBA classes where all the network layer is implemented.

add_attribute(self, attr, r_meth=None, w_meth=None, is_allo_meth=None) → Attr

Add a new attribute to the device attribute list. Please, note that if you add an attribute to a device at device creation time, this attribute will be added to the device class attribute list. Therefore, all devices belonging to the same class created after this attribute addition will also have this attribute.

Parameters

attr (Attr or AttrData) the new attribute to be added to the list.

r_meth (callable) the read method to be called on a read request

w_meth (callable) the write method to be called on a write request (if attr is writable)

is_allo_meth (callable) the method that is called to check if it is possible to access the attribute or not

Return (Attr) the newly created attribute.

Throws DevFailed

add_command(self, cmd, level=TANGO::OPERATOR) → cmd

Add a new command to the device command list.

Parameters

cmd the new command to be added to the list

device_level Set this flag to true if the command must be added for only this device

Return Command

Throws DevFailed

always_executed_hook(self) → None

Hook method. Default method to implement an action necessary on a device before any command is executed. This method can be redefined in sub-classes in case of the default behaviour does not fullfill the needs
**Parameters** None

**Return** None

**Throws** `DevFailed` This method does not throw exception but a redefined method can.

**append_status** *(self, status, new_line=False) → None*

Appends a string to the device status.

**Parameters**
- `status` : (str) the string to be appended to the device status
- `new_line` : (bool) If true, appends a new line character before the string. Default is False

**Return** None

**check_command_exists** *(self) → None*

This method check that a command is supported by the device and does not need input value. The method throws an exception if the command is not defined or needs an input value.

**Parameters**
- `cmd_name` : (str) the command name

**Return** None

**Throws** `DevFailed`, `API_IncompatibleCmdArgumentType`, `API_CommandNotFound`

*New in PyTango 7.1.2*

**debug_stream** *(self, msg, *args) → None*

Sends the given message to the tango debug stream.

Since PyTango 7.1.3, the same can be achieved with:

```python
print(msg, file=self.log_debug)
```

**Parameters**
- `msg` : (str) the message to be sent to the debug stream

**Return** None

**delete_device** *(self) → None*

Delete the device.

**Parameters** None

**Return** None

**dev_state** *(self) → DevState*

Get device state. Default method to get device state. The behaviour of this method depends on the device state. If the device state is ON or ALARM, it reads the attribute(s) with an alarm level defined, check if the read value is above/below the alarm and eventually change the state to ALARM, return the device state. For all other device state, this method simply returns the state. This method can be redefined in sub-classes in case of the default behaviour does not fulfill the needs.
Parameters None

Return *(DevState)* the device state

**Throws** DevFailed - If it is necessary to read attribute(s) and a problem occurs during the reading

dev_status*(self)* \(\rightarrow\) *str*

Get device status. Default method to get device status. It returns the contents of the device dev_status field. If the device state is ALARM, alarm messages are added to the device status. This method can be redefined in sub-classes in case of the default behaviour does not fullfill the needs.

Parameters None

Return *(str)* the device status

**Throws** DevFailed - If it is necessary to read attribute(s) and a problem occurs during the reading

error_stream*(self, msg, *args)* \(\rightarrow\) *None*

Sends the given message to the tango error stream.
Since PyTango 7.1.3, the same can be achieved with:

```python
print(msg, file=self.log_error)
```

Parameters

- **msg** *(str)* the message to be sent to the error stream

Return None

fatal_stream*(self, msg, *args)* \(\rightarrow\) *None*

Sends the given message to the tango fatal stream.
Since PyTango 7.1.3, the same can be achieved with:

```python
print(msg, file=self.log_fatal)
```

Parameters

- **msg** *(str)* the message to be sent to the fatal stream

Return None

get_attr_min_poll_period*(self)* \(\rightarrow\) *seq<str>*

Returns the min attribute poll period

Parameters None

Return *(seq)* the min attribute poll period

*New in PyTango 7.2.0*

get_attr_poll_ring_depth*(self, attr_name)* \(\rightarrow\) *int*

Returns the attribute poll ring depth

Parameters

- **attr_name** *(str)* the attribute name
Return (int) the attribute poll ring depth

New in PyTango 7.1.2

get_attribute_poll_period(self, attr_name) -> int
Returns the attribute polling period (ms) or 0 if the attribute is not polled.

Parameters

attr_name (str) attribute name

Return (int) attribute polling period (ms) or 0 if it is not polled

New in PyTango 8.0.0

get_cmd_min_poll_period(self) -> seq<str>
Returns the min command poll period

Parameters None

Return (seq) the min command poll period

New in PyTango 7.2.0

get_cmd_poll_ring_depth(self, cmd_name) -> int
Returns the command poll ring depth

Parameters

cmd_name (str) the command name

Return (int) the command poll ring depth

New in PyTango 7.1.2

get_command_poll_period(self, cmd_name) -> int
Returns the command polling period (ms) or 0 if the command is not polled.

Parameters

cmd_name (str) command name

Return (int) command polling period (ms) or 0 if it is not polled

New in PyTango 8.0.0

get_dev_idl_version(self) -> int
Returns the IDL version

Parameters None

Return (int) the IDL version

New in PyTango 7.1.2

get_device_attr(self) -> MultiAttribute
Get device multi attribute object.

Parameters None

Return (MultiAttribute) the device’s MultiAttribute object

get_device_properties(self, ds_class=None) -> None
Utility method that fetches all the device properties from the database and con-
verts them into members of this DeviceImpl.

**Parameters**

- **ds_class** (*DeviceClass*) the DeviceClass object. Optional. De-
default value is None meaning that the corresponding Device-
Class object for this DeviceImpl will be used

**Return** None

**Throws** `DevFailed`

**get_exported_flag** (*self*) → `bool`

Returns the state of the exported flag

**Parameters** None

**Return** (`bool`) the state of the exported flag

*New in PyTango 7.1.2*

**get_logger** (*self*) → `Logger`

Returns the Logger object for this device

**Parameters** None

**Return** (`Logger`) the Logger object for this device

**get_min_poll_period** (*self*) → `int`

Returns the min poll period

**Parameters** None

**Return** (`int`) the min poll period

*New in PyTango 7.2.0*

**get_name** (*self*)

Get a COPY of the device name.

**Parameters** None

**Return** (`str`) the device name

**get_non_auto_polled_attr** (*self*) → `sequence<str>`

Returns a COPY of the list of non automatic polled attributes

**Parameters** None

**Return** (`sequence<str>`) a COPY of the list of non automatic polled attributes

*New in PyTango 7.1.2*

**get_non_auto_polled_cmd** (*self*) → `sequence<str>`

Returns a COPY of the list of non automatic polled commands

**Parameters** None

**Return** (`sequence<str>`) a COPY of the list of non automatic polled commands
**New in PyTango 7.1.2**

get_poll_old_factor (self) → int

Returns the poll old factor

**Parameters**
None

**Return**
(int) the poll old factor

**New in PyTango 7.1.2**

get_poll_ring_depth (self) → int

Returns the poll ring depth

**Parameters**
None

**Return**
(int) the poll ring depth

**New in PyTango 7.1.2**

get_polled_attr (self) → sequence<str>

Returns a COPY of the list of polled attributes

**Parameters**
None

**Return**
(sequence<str>) a COPY of the list of polled attributes

**New in PyTango 7.1.2**

get_polled_cmd (self) → sequence<str>

Returns a COPY of the list of polled commands

**Parameters**
None

**Return**
(sequence<str>) a COPY of the list of polled commands

**New in PyTango 7.1.2**

get_prev_state (self) → DevState

Get a COPY of the device’s previous state.

**Parameters**
None

**Return**
(DevState) the device’s previous state

get_state (self) → DevState

Get a COPY of the device state.

**Parameters**
None

**Return**
(DevState) Current device state

get_status (self) → str

Get a COPY of the device status.

**Parameters**
None

**Return**
(str) the device status

info_stream (self, msg, *args) → None
Sends the given message to the tango info stream.
Since PyTango 7.1.3, the same can be achieved with:

```python
print(msg, file=self.log_info)
```

**Parameters**
- **msg** (*str*) the message to be sent to the info stream

**Return** None

**init_device** (*self*) → None

Initializes the device.

**Parameters** None

**Return** None

**is_device_locked** (*self*) → bool

Returns if this device is locked by a client

**Parameters** None

**Return** (bool) True if it is locked or False otherwise

*New in PyTango 7.1.2*

**is_polled** (*self*) → bool

Returns if it is polled

**Parameters** None

**Return** (bool) True if it is polled or False otherwise

*New in PyTango 7.1.2*

**is_there_subscriber** (*self, att_name, event_type*) → bool

Check if there is subscriber(s) listening for the event.

This method returns a boolean set to true if there are some subscriber(s) listening on the event specified by the two method arguments. Be aware that there is some delay (up to 600 sec) between this method returning false and the last subscriber unsubscription or crash...

The device interface change event is not supported by this method.

**Parameters**
- **att_name** (*str*) the attribute name
- **event_type** (*EventType*) the event type

**Return** True if there is at least one listener or False otherwise

**push_archive_event** (*self, attr_name*) → None

**push_archive_event** (*self, attr_name, except*) → None

**push_archive_event** (*self, attr_name, data, dim_x = 1, dim_y = 0*) → None

**push_archive_event** (*self, attr_name, str_data, data*) → None

**push_archive_event** (*self, attr_name, data, time_stamp, quality, dim_x = 1, dim_y = 0*) → None
**push_archive_event** *(self, attr_name, str_data, data, time_stamp, quality) -> None*

Push an archive event for the given attribute name. The event is pushed to the notification daemon.

**Parameters**

- **attr_name** *(str)* attribute name
- **data** the data to be sent as attribute event data. Data must be compatible with the attribute type and format. For SPECTRUM and IMAGE attributes, data can be any type of sequence of elements compatible with the attribute type
- **str_data** *(str)* special variation for DevEncoded data type. In this case ‘data’ must be a str or an object with the buffer interface.
- **except** *(DevFailed)* Instead of data, you may want to send an exception.
- **dim_x** *(int)* the attribute x length. Default value is 1
- **dim_y** *(int)* the attribute y length. Default value is 0
- **time_stamp** *(double)* the time stamp
- **quality** *(AttrQuality)* the attribute quality factor

**Throws** DevFailed If the attribute data type is not coherent.

**push_att_conf_event** *(self, attr) -> None*

Push an attribute configuration event.

**Parameters** *(Attribute)* the attribute for which the configuration event will be sent.

**Return** None

*New in PyTango 7.2.1*

**push_change_event** *(self, attr_name) -> None*  
**push_change_event** *(self, attr_name, except) -> None*  
**push_change_event** *(self, attr_name, data, dim_x = 1, dim_y = 0) -> None*  
**push_change_event** *(self, attr_name, str_data, data) -> None*  
**push_change_event** *(self, attr_name, data, time_stamp, quality, dim_x = 1, dim_y = 0) -> None*  
**push_change_event** *(self, attr_name, str_data, data, time_stamp, quality) -> None*  

Push a change event for the given attribute name. The event is pushed to the notification daemon.

**Parameters**

- **attr_name** *(str)* attribute name
- **data** the data to be sent as attribute event data. Data must be compatible with the attribute type and format. For SPECTRUM and IMAGE attributes, data can be any type of sequence of elements compatible with the attribute type
str_data (str) special variation for DevEncoded data type. In this case ‘data’ must be a str or an object with the buffer interface.

except (DevFailed) Instead of data, you may want to send an exception.

dim_x (int) the attribute x length. Default value is 1

dim_y (int) the attribute y length. Default value is 0

time_stamp (double) the time stamp

quality (AttrQuality) the attribute quality factor

Throws DevFailed If the attribute data type is not coherent.

push_data_ready_event (self, attr_name, counter=0) → None

Push a data ready event for the given attribute name. The event is pushed to the notification daemon.

The method needs only the attribute name and an optional “counter” which will be passed unchanged within the event

Parameters

attr_name (str) attribute name

counter (int) the user counter

Return None

Throws DevFailed If the attribute name is unknown.

push_event (self, attr_name, filt_names, filt_vals) → None

push_event (self, attr_name, filt_names, filt_vals, data, dim_x = 1, dim_y = 0) → None

push_event (self, attr_name, filt_names, filt_vals, str_data, data) → None

push_event (self, attr_name, filt_names, filt_vals, data, time_stamp, quality, dim_x = 1, dim_y = 0) → None

push_event (self, attr_name, filt_names, filt_vals, str_data, data, time_stamp, quality) → None

Push a user event for the given attribute name. The event is pushed to the notification daemon.

Parameters

attr_name (str) attribute name

filt_names (sequence<str>) the filterable fields name

filt_vals (sequence<double>) the filterable fields value

data the data to be sent as attribute event data. Data must be compatible with the attribute type and format. for SPECTRUM and IMAGE attributes, data can be any type of sequence of elements compatible with the attribute type

str_data (str) special variation for DevEncoded data type. In this case ‘data’ must be a str or an object with the buffer interface.

dim_x (int) the attribute x length. Default value is 1

dim_y (int) the attribute y length. Default value is 0

time_stamp (double) the time stamp
quality \((AttrQuality)\) the attribute quality factor

**Throws** \(DevFailed\) If the attribute data type is not coherent.

**push_pipe_event** \((self, blob) \rightarrow None\)

Push an pipe event.

**Parameters** the blob which pipe event will be send.

**Return** None

*New in PyTango 9.2.2*

**read_attr_hardware** \((self, attr_list) \rightarrow None\)

Read the hardware to return attribute value(s). Default method to implement an action necessary on a device to read the hardware involved in a a read attribute CORBA call. This method must be redefined in sub-classes in order to support attribute reading

**Parameters**

- **attr_list** 
  \([\text{sequence<int>} \text{ list of indices in the device object attribute vector}]\) of an attribute to be read.

**Return** None

**Throws** \(DevFailed\) This method does not throw exception but a redefined method can.

**register_signal** \((self, signo) \rightarrow None\)

Register a signal. Register this device as device to be informed when signal signo is sent to to the device server process

**Parameters**

- **signo** 
  \((\text{int})\) signal identifier

**Return** None

**remove_attribute** \((self, attr_name) \rightarrow None\)

Remove one attribute from the device attribute list.

**Parameters**

- **attr_name** 
  \((\text{str})\) attribute name

**Return** None

**Throws** \(DevFailed\)

**remove_command** \((self, attr_name) \rightarrow None\)

Remove one command from the device command list.

**Parameters**

- **cmd_name** 
  \((\text{str})\) command name to be removed from the list
- **free_it** Boolean set to true if the command object must be freed.
- **clean_db** Clean command related information (included polling info if the command is polled) from database.

**Return** None
Throws `DevFailed`

**set_archive_event** *(self, attr_name, implemented, detect=True) → None*

Set an implemented flag for the attribute to indicate that the server fires archive events manually, without the polling to be started. If the detect parameter is set to true, the criteria specified for the archive event are verified and the event is only pushed if they are fulfilled. If detect is set to false the event is fired without any value checking!

**Parameters**

- `attr_name` *(str)* attribute name
- `implemented` *(bool)* True when the server fires change events manually.
- `detect` *(bool)* Triggers the verification of the change event properties when set to true. Default value is true.

**Return** None

**set_change_event** *(self, attr_name, implemented, detect=True) → None*

Set an implemented flag for the attribute to indicate that the server fires change events manually, without the polling to be started. If the detect parameter is set to true, the criteria specified for the change event are verified and the event is only pushed if they are fulfilled. If detect is set to false the event is fired without any value checking!

**Parameters**

- `attr_name` *(str)* attribute name
- `implemented` *(bool)* True when the server fires change events manually.
- `detect` *(bool)* Triggers the verification of the change event properties when set to true. Default value is true.

**Return** None

**set_state** *(self, new_state) → None*

Set device state.

**Parameters**

- `new_state` *(DevState)* the new device state

**Return** None

**set_status** *(self, new_status) → None*

Set device status.

**Parameters**

- `new_status` *(str)* the new device status

**Return** None

**signal_handler** *(self, signo) → None*

Signal handler. The method executed when the signal arrived in the device server process. This method is defined as virtual and then, can be redefined following device needs.
Parameters

    signo  (int) the signal number

Return  None

Throws  DevFailed  This method does not throw exception but a redefined
          method can.

\textbf{stop\_polling (self) \rightarrow None}

\textbf{stop\_polling (self, with\_db\_upd) \rightarrow None}

Stop all polling for a device. if the device is polled, call this method before delet-
          ing it.

Parameters

    with\_db\_upd  (bool) Is it necessary to update db ?

Return  None

\textit{New in PyTango 7.1.2}

\textbf{unregister\_signal (self, signo) \rightarrow None}

Unregister a signal. Unregister this device as device to be informed when signal
          signo is sent to to the device server process

Parameters

    signo  (int) signal identifier

Return  None

\textbf{warn\_stream (self, msg, *args) \rightarrow None}

Sends the given message to the tango warn stream.
Since PyTango 7.1.3, the same can be achieved with:

\begin{Verbatim}
    print(msg, file=self.log_warn)
\end{Verbatim}

Parameters

    msg  (str) the message to be sent to the warn stream

Return  None

\textbf{write\_attr\_hardware (self) \rightarrow None}

Write the hardware for attributes. Default method to implement an action nec-
          essary on a device to write the hardware involved in a a write attribute. This
          method must be redefined in sub-classes in order to support writable attribute

Parameters

    attr\_list  [(sequence<int>) list of indices in the device object attribute vec-
          tor] of an attribute to be written.

Return  None

Throws  DevFailed  This method does not throw exception but a redefined
          method can.
5.3.3 DeviceClass

```python
class tango.DeviceClass(*args, **kwargs):
    Base class for all TANGO device-class class. A TANGO device-class class is a class where is stored all data/method common to all devices of a TANGO device class

DeviceClass.add_wiz_class_prop(self, str, str) -> None
    add_wiz_class_prop (self, str, str) -> None
    For internal usage only

    Parameters
    None
    Return
    None

DeviceClass.add_wiz_dev_prop(self, str, str) -> None
    add_wiz_dev_prop (self, str, str) -> None
    For internal usage only

    Parameters
    None
    Return
    None

create_device (self, device_name, alias=None, cb=None) -> None
    Creates a new device of the given class in the database, creates a new DeviceImpl for it and calls init_device (just like it is done for existing devices when the DS starts up)

    An optional parameter callback is called AFTER the device is registered in the database and BEFORE the init_device for the newly created device is called

    Throws tango.DevFailed:
    • the device name exists already or
    • the given class is not registered for this DS.
    • the cb is not a callable

    New in PyTango 7.1.2

    Parameters

    device_name (str) the device name
    alias (str) optional alias. Default value is None meaning do not create device alias
    cb (callable) a callback that is called AFTER the device is registered in the database and BEFORE the init_device for the newly created device is called. Typically you may want to put device and/or attribute properties in the database here. The callback must receive a parameter: device name (str). Default value is None meaning no callback

    Return
    None

delete_device (self, klass_name, device_name) -> None
    Deletes an existing device from the database and from this running server

    Throws tango.DevFailed:
    • the device name doesn’t exist in the database
    • the device name doesn’t exist in this DS.
```
New in PyTango 7.1.2

Parameters
- **klass_name** *(str)* the device class name
- **device_name** *(str)* the device name

Return: None

device_destroyer *(name)*
for internal usage only

device_factory *(device_list)*
for internal usage only

device_name_factory *(self, dev_name_list) → None*
create device(s) name list (for no database device server). This method can be re-defined in DeviceClass sub-class for device server started without database. Its rule is to initialise class device name. The default method does nothing.

Parameters
- **dev_name_list** *(seq)* sequence of devices to be filled

Return: None

dyn_attr *(self, device_list) → None*
default implementation does not do anything Overwrite in order to provide dynamic attributes

Parameters
- **device_list** *(seq)* sequence of devices of this class

Return: None

export_device *(self, dev, corba_dev_name='Unused') → None*
for internal usage only

Parameters
- **dev** *(DeviceImpl)* device object
- **corba_dev_name** *(str)* CORBA device name. Default value is ‘Unused’

Return: None

get_cmd_by_name *(self, (str)cmd_name) → tango.Command*
get a reference to a command object.

Parameters
- **cmd_name** *(str)* command name


New in PyTango 8.0.0

get_command_list *(self) → sequence<tango.Command>*
gets the list of tango.Command objects for this class

Parameters: None
Return (sequence<tango.Command>) list of tango.Command objects for this class

New in PyTango 8.0.0

get_cvs_location (self) → None

Gets the cvs location

Parameters None

Return (str) cvs location

get_cvs_tag (self) → str

Gets the cvs tag

Parameters None

Return (str) cvs tag

get_device_list (self) → sequence<tango.DeviceImpl>

Gets the list of tango.DeviceImpl objects for this class

Parameters None

Return (sequence<tango.DeviceImpl>) list of tango.DeviceImpl objects for this class

get_doc_url (self) → str

Get the TANGO device class documentation URL.

Parameters None

Return (str) the TANGO device type name

get_name (self) → str

Get the TANGO device class name.

Parameters None

Return (str) the TANGO device class name.

get_type (self) → str

Gets the TANGO device type name.

Parameters None

Return (str) the TANGO device type name

register_signal (self, signo) → None

register_signal (self, signo, own_handler=false) → None

Register a signal. Register this class as class to be informed when signal signo is sent to the device server process. The second version of the method is available only under Linux.

Throws tango.DevFailed:

- if the signal number is out of range
- if the operating system failed to register a signal for the process.
Parameters

signo (int) signal identifier

own_handler (bool) true if you want the device signal handler to be executed in its own handler instead of being executed by the signal thread. If this parameter is set to true, care should be taken on how the handler is written. A default false value is provided

Return None

set_type (self, dev_type) → None

Set the TANGO device type name.

Parameters

dev_type (str) the new TANGO device type name

Return None

signal_handler (self, signo) → None

Signal handler.

The method executed when the signal arrived in the device server process. This method is defined as virtual and then, can be redefined following device class needs.

Parameters

signo (int) signal identifier

Return None

unregister_signal (self, signo) → None

Unregister a signal. Unregister this class as class to be informed when signal signo is sent to the device server process

Parameters

signo (int) signal identifier

Return None

5.3.4 Logging decorators

LogIt

class tango.LogIt (show_args=False, show_kwargs=False, show_ret=False)

A class designed to be a decorator of any method of a tango.DeviceImpl subclass. The idea is to log the entrance and exit of any decorated method.

Example:

class MyDevice(tango.Device_4Impl):

    @tango.LogIt()
    def read_Current(self, attr):
        attr.set_value(self._current, 1)
All log messages generated by this class have DEBUG level. If you wish to have different log level messages, you should implement subclasses that log to those levels. See, for example, `tango.InfoIt`.

**The constructor receives three optional arguments:**

- `show_args` - shows method arguments in log message (defaults to False)
- `show_kwargs` - shows keyword method arguments in log message (defaults to False)
- `show_ret` - shows return value in log message (defaults to False)

### DebugIt

```python
class tango.DebugIt(show_args=False, show_kwargs=False, show_ret=False):
    A class designed to be a decorator of any method of a `tango.DeviceImpl` subclass. The idea is to log the entrance and exit of any decorated method as DEBUG level records.
    
    Example:
    ```
    class MyDevice(tango.Device_4Impl):
        @tango.DebugIt()
        def read_Current(self, attr):
            attr.set_value(self._current, 1)
    ```
```

All log messages generated by this class have DEBUG level.

**The constructor receives three optional arguments:**

- `show_args` - shows method arguments in log message (defaults to False)
- `show_kwargs` - shows keyword method arguments in log message (defaults to False)
- `show_ret` - shows return value in log message (defaults to False)

### InfoIt

```python
class tango.InfoIt(show_args=False, show_kwargs=False, show_ret=False):
    A class designed to be a decorator of any method of a `tango.DeviceImpl` subclass. The idea is to log the entrance and exit of any decorated method as INFO level records.
    
    Example:
    ```
    class MyDevice(tango.Device_4Impl):
        @tango.InfoIt()
        def read_Current(self, attr):
            attr.set_value(self._current, 1)
    ```
```

All log messages generated by this class have INFO level.

**The constructor receives three optional arguments:**

- `show_args` - shows method arguments in log message (defaults to False)
- `show_kwargs` - shows keyword method arguments in log message (defaults to False)
- `show_ret` - shows return value in log message (defaults to False)
**WarnIt**

```python
class tango.WarnIt(show_args=False, show_kwargs=False, show_ret=False):
    A class designed to be a decorator of any method of a tango.DeviceImpl subclass. The idea is
to log the entrance and exit of any decorated method as WARN level records.
```

Example:

```python
class MyDevice(tango.Device_4Impl):
    @tango.WarnIt()
    def read_Current(self, attr):
        attr.set_value(self._current, 1)
```

All log messages generated by this class have WARN level.  
**The constructor receives three optional arguments:**

- show_args - shows method arguments in log message (defaults to False)
- show_kwargs - shows keyword method arguments in log message (defaults to False)
- show_ret - shows return value in log message (defaults to False)

**ErrorIt**

```python
class tango.ErrorIt(show_args=False, show_kwargs=False, show_ret=False):
    A class designed to be a decorator of any method of a tango.DeviceImpl subclass. The idea is
to log the entrance and exit of any decorated method as ERROR level records.
```

Example:

```python
class MyDevice(tango.Device_4Impl):
    @tango.ErrorIt()
    def read_Current(self, attr):
        attr.set_value(self._current, 1)
```

All log messages generated by this class have ERROR level.  
**The constructor receives three optional arguments:**

- show_args - shows method arguments in log message (defaults to False)
- show_kwargs - shows keyword method arguments in log message (defaults to False)
- show_ret - shows return value in log message (defaults to False)

**FatalIt**

```python
class tango.FatalIt(show_args=False, show_kwargs=False, show_ret=False):
    A class designed to be a decorator of any method of a tango.DeviceImpl subclass. The idea is
to log the entrance and exit of any decorated method as FATAL level records.
```

Example:

```python
class MyDevice(tango.Device_4Impl):
    @tango.FatalIt()
    def read_Current(self, attr):
        attr.set_value(self._current, 1)
```

All log messages generated by this class have FATAL level.  
**The constructor receives three optional arguments:**

- show_args - shows method arguments in log message (defaults to False)
• show_kwargs - shows keyword method arguments in log message (defaults to False)
• show_ret - shows return value in log message (defaults to False)

## 5.3.5 Attribute classes

### Attr

class tango.Attr(*args, **kwargs)
This class represents a Tango writable attribute.

get_assoc(self) \to str
Get the associated name.

Parameters None
Return (bool) the associated name

get_cl_name(self) \to str
Returns the class name

Parameters None
Return (str) the class name

*New in PyTango 7.2.0*

get_class_properties(self) \to sequence<AttrProperty>
Get the class level attribute properties

Parameters None
Return (sequence<AttrProperty>) the class attribute properties

get_disp_level(self) \to DispLevel
Get the attribute display level

Parameters None
Return (DispLevel) the attribute display level

get_format(self) \to AttrDataFormat
Get the attribute format

Parameters None
Return (AttrDataFormat) the attribute format

get_memorized(self) \to bool
Determine if the attribute is memorized or not.

Parameters None
Return (bool) True if the attribute is memorized

get_memorized_init(self) \to bool
Determine if the attribute is written at startup from the memorized value if it is memorized
Parameters None
Return (bool) True if initialized with memorized value or not

get_name (self) → str
Get the attribute name.
Parameters None
Return (str) the attribute name

get_polling_period (self) → int
Get the polling period (mS)
Parameters None
Return (int) the polling period (mS)

get_type (self) → int
Get the attribute data type
Parameters None
Return (int) the attribute data type

get_user_default_properties (self) → sequence<AttrProperty>
Get the user default attribute properties
Parameters None
Return (sequence<AttrProperty>) the user default attribute properties

getWritable (self) → AttrWriteType
Get the attribute write type
Parameters None
Return (AttrWriteType) the attribute write type

isArchiveEvent (self) → bool
Check if the archive event is fired manually for this attribute.
Parameters None
Return (bool) true if a manual fire archive event is implemented.

isAssoc (self) → bool
Determine if it is assoc.
Parameters None
Return (bool) if it is assoc

isChangeEvent (self) → bool
Check if the change event is fired manually for this attribute.
Parameters None
Return (bool) true if a manual fire change event is implemented.
is_check_archive_criteria (self) → bool
Check if the archive event criteria should be checked when firing the event manually.

Parameters
None
Return (bool) true if a archive event criteria will be checked.

is_check_change_criteria (self) → bool
Check if the change event criteria should be checked when firing the event manually.

Parameters
None
Return (bool) true if a change event criteria will be checked.

is_data_ready_event (self) → bool
Check if the data ready event is fired for this attribute.

Parameters
None
Return (bool) true if firing data ready event is implemented.

New in PyTango 7.2.0

set_archive_event (self) → None
Set a flag to indicate that the server fires archive events manually without the polling to be started for the attribute If the detect parameter is set to true, the criteria specified for the archive event are verified and the event is only pushed if they are fullfilled.

If detect is set to false the event is fired without checking!

Parameters
implemented (bool) True when the server fires change events manually.
detect (bool) Triggers the verification of the archive event properties when set to true.

Return None

set_change_event (self, implemented, detect) → None
Set a flag to indicate that the server fires change events manually without the polling to be started for the attribute. If the detect parameter is set to true, the criteria specified for the change event are verified and the event is only pushed if they are fullfilled.

If detect is set to false the event is fired without checking!

Parameters
implemented (bool) True when the server fires change events manually.
detect (bool) Triggers the verification of the change event properties when set to true.

Return None

set_cl_name (self, cl) → None
Sets the class name

Parameters

cl (str) new class name

Return None

_New in PyTango 7.2.0_

**set_class_properties** *(self, props) → None*

Set the class level attribute properties

Parameters

props (StdAttrPropertyVector) new class level attribute properties

Return None

**set_data_ready_event** *(self, implemented) → None*

Set a flag to indicate that the server fires data ready events.

Parameters

implemented (bool) True when the server fires data ready events

Return None

_New in PyTango 7.2.0_

**set_default_properties** *(self) → None*

Set default attribute properties.

Parameters

attr_prop (UserDefaultAttrProp) the user default property class

Return None

**set_disp_level** *(self, disp_level) → None*

Set the attribute display level.

Parameters

disp_level (DispLevel) the new display level

Return None

**set_memorized** *(self) → None*

Set the attribute as memorized in database (only for scalar and writable attribute)
With no argument the setpoint will be written to the attribute during initialisation!

Parameters None

Return None

**set_memorized_init** *(self, write_on_init) → None*
Set the initialisation flag for memorized attributes true = the setpoint value will be written to the attribute on initialisation false = only the attribute setpoint is initialised. No action is taken on the attribute

Parameters

write_on_init (bool) if true the setpoint value will be written to the attribute on initialisation

Return None

set_polling_period (self, period) → None
Set the attribute polling update period.

Parameters

period (int) the attribute polling period (in mS)

Return None

Attribute

class tango.Attribute(*args, **kwargs)
This class represents a Tango attribute.

check_alarm (self) → bool
Check if the attribute read value is below/above the alarm level.

Parameters None

Return (bool) true if the attribute is in alarm condition.

Throws DevFailed If no alarm level is defined.

get_assoc_ind (self) → int
Get index of the associated writable attribute.

Parameters None

Return (int) the index in the main attribute vector of the associated writable attribute

get_assoc_name (self) → str
Get name of the associated writable attribute.

Parameters None

Return (str) the associated writable attribute name

get_attr_serial_model (self) → AttrSerialModel
Get attribute serialization model.

Parameters None

Return (AttrSerialModel) The attribute serialization model

New in PyTango 7.1.0

get_data_format (self) → AttrDataFormat
Get attribute data format.
Parameters None
Return \textit{AttrDataFormat} the attribute data format

\texttt{get\_data\_size}(\texttt{self}) \to \texttt{None}
Get attribute data size.
Parameters None
Return \texttt{(int)} the attribute data size

\texttt{get\_data\_type}(\texttt{self}) \to \texttt{int}
Get attribute data type.
Parameters None
Return \texttt{(int)} the attribute data type

\texttt{get\_date}(\texttt{self}) \to \texttt{TimeVal}
Get a COPY of the attribute date.
Parameters None
Return \texttt{(TimeVal)} the attribute date

\texttt{get\_label}(\texttt{self}) \to \texttt{str}
Get attribute label property.
Parameters None
Return \texttt{(str)} the attribute label

\texttt{get\_max\_dim\_x}(\texttt{self}) \to \texttt{int}
Get attribute maximum data size in x dimension.
Parameters None
Return \texttt{(int)} the attribute maximum data size in x dimension. Set to 1 for scalar attribute

\texttt{get\_max\_dim\_y}(\texttt{self}) \to \texttt{int}
Get attribute maximum data size in y dimension.
Parameters None
Return \texttt{(int)} the attribute maximum data size in y dimension. Set to 0 for scalar attribute

\texttt{get\_name}(\texttt{self}) \to \texttt{str}
Get attribute name.
Parameters None
Return \texttt{(str)} the attribute name

\texttt{get\_polling\_period}(\texttt{self}) \to \texttt{int}
Get attribute polling period.
Parameters None

Return (int) The attribute polling period in mS. Set to 0 when the attribute is not polled

get_properties (self, attr_cfg=None) → AttributeConfig

Get attribute properties.

Parameters

conf the config object to be filled with the attribute configuration. Default is None meaning the method will create internally a new AttributeConfig_5 and return it. Can be AttributeConfig, AttributeConfig_2, AttributeConfig_3, AttributeConfig_5 or MultiAttrProp

Return (AttributeConfig) the config object filled with attribute configuration information

New in PyTango 7.1.4

get_quality (self) → AttrQuality

Get a COPY of the attribute data quality.

Parameters None

Return (AttrQuality) the attribute data quality

get_writable (self) → AttrWriteType

Get the attribute writable type (RO/WO/RW).

Parameters None

Return (AttrWriteType) The attribute write type.

get_x (self) → int

Get attribute data size in x dimension.

Parameters None

Return (int) the attribute data size in x dimension. Set to 1 for scalar attribute

get_y (self) → int

Get attribute data size in y dimension.

Parameters None

Return (int) the attribute data size in y dimension. Set to 1 for scalar attribute

is_archive_event (self) → bool

Check if the archive event is fired manually (without polling) for this attribute.

Parameters None

Return (bool) True if a manual fire archive event is implemented.

New in PyTango 7.1.0

is_change_event (self) → bool

Check if the change event is fired manually (without polling) for this attribute.
Parameters None
Return (bool) True if a manual fire change event is implemented.

_New in PyTango 7.1.0_

`is_check_archive_criteria(self) \rightarrow bool`

Check if the archive event criteria should be checked when firing the event manually.

Parameters None
Return (bool) True if a archive event criteria will be checked.

_New in PyTango 7.1.0_

`is_check_change_criteria(self) \rightarrow bool`

Check if the change event criteria should be checked when firing the event manually.

Parameters None
Return (bool) True if a change event criteria will be checked.

_New in PyTango 7.1.0_

`is_data_ready_event(self) \rightarrow bool`

Check if the data ready event is fired manually (without polling) for this attribute.

Parameters None
Return (bool) True if a manual fire data ready event is implemented.

_New in PyTango 7.2.0_

`is_max_alarm(self) \rightarrow bool`

Check if the attribute is in maximum alarm condition.

Parameters None
Return (bool) true if the attribute is in alarm condition (read value above the max. alarm).

`is_max_warning(self) \rightarrow bool`

Check if the attribute is in maximum warning condition.

Parameters None
Return (bool) true if the attribute is in warning condition (read value above the max. warning).

`is_min_alarm(self) \rightarrow bool`

Check if the attribute is in minimum alarm condition.

Parameters None
Return (bool) true if the attribute is in alarm condition (read value below the min. alarm).

`is_min_warning(self) \rightarrow bool`
Check if the attribute is in minimum warning condition.

**Parameters** None

**Return** (bool) true if the attribute is in warning condition (read value below the min. warning).

### is_polled(self) → bool

Check if the attribute is polled.

**Parameters** None

**Return** (bool) true if the attribute is polled.

### is_rds_alarm(self) → bool

Check if the attribute is in RDS alarm condition.

**Parameters** None

**Return** (bool) true if the attribute is in RDS condition (Read Different than Set).

### is_write_associated(self) → bool

Check if the attribute has an associated writable attribute.

**Parameters** None

**Return** (bool) True if there is an associated writable attribute

### remove_configuration(self) → None

Remove the attribute configuration from the database. This method can be used to clean-up all the configuration of an attribute to come back to its default values or the remove all configuration of a dynamic attribute before deleting it.

The method removes all configured attribute properties and removes the attribute from the list of polled attributes.

**Parameters** None

**Return** None

*New in PyTango 7.1.0*

### set_archive_event(self, implemented, detect=True) → None

Set a flag to indicate that the server fires archive events manually, without the polling to be started for the attribute If the detect parameter is set to true, the criteria specified for the archive event are verified and the event is only pushed if they are fullfilled.

**Parameters**

- **implemented** (bool) True when the server fires archive events manually.
- **detect** (bool) (optional, default is True) Triggers the verification of the archive event properties when set to true.

**Return** None

*New in PyTango 7.1.0*

### set_assoc_ind(self, index) → None


Set index of the associated writable attribute.

**Parameters**

- **index** *(int)* The new index in the main attribute vector of the associated writable attribute

**Return** None

```python
set_attr_serial_model(self, ser_model) → void
```

Set attribute serialization model. This method allows the user to choose the attribute serialization model.

**Parameters**

- **ser_model** *(AttrSerialModel)* The new serialisation model. The serialization model must be one of ATTR_BY_KERNEL, ATTR_BY_USER or ATTR_NO_SYNC

**Return** None

*New in PyTango 7.1.0*

```python
set_change_event(self, implemented, detect=True) → None
```

Set a flag to indicate that the server fires change events manually, without the polling to be started for the attribute. If the detect parameter is set to true, the criteria specified for the change event are verified and the event is only pushed if they are fulfilled. If detect is set to false the event is fired without any value checking!

**Parameters**

- **implemented** *(bool)* True when the server fires change events manually.
- **detect** *(bool)* (optional, default is True) Triggers the verification of the change event properties when set to true.

**Return** None

*New in PyTango 7.1.0*

```python
set_data_ready_event(self, implemented) → None
```

Set a flag to indicate that the server fires data ready events.

**Parameters**

- **implemented** *(bool)* True when the server fires data ready events manually.

**Return** None

*New in PyTango 7.2.0*

```python
set_date(self, new_date) → None
```

Set attribute date.

**Parameters**

- **new_date** *(TimeVal)* the attribute date

**Return** None
\texttt{set\_properties}(\textit{self, attr\_cfg, dev}) \rightarrow \text{None}

Set attribute properties.

This method sets the attribute properties value with the content of the fields in the AttributeConfig/AttributeConfig\_3 object

\textbf{Parameters}

\textit{conf} (AttributeConfig or AttributeConfig\_3) the config object.

\textit{dev} (DeviceImpl) the device (not used, maintained for backward compatibility)

\textit{New in PyTango 7.1.4}

\texttt{set\_quality}(\textit{self, quality, send\_event=False}) \rightarrow \text{None}

Set attribute data quality.

\textbf{Parameters}

\textit{quality} (AttrQuality) the new attribute data quality

\textit{send\_event} (bool) true if a change event should be sent. Default is false.

\textit{Return} None

\texttt{set\_value}(\textit{self, data, dim\_x=1, dim\_y=0}) \rightarrow \text{None} \leftarrow \text{DEPRECATED}

\texttt{set\_value}(\textit{self, data}) \rightarrow \text{None}

\texttt{set\_value}(\textit{self, str\_data, data}) \rightarrow \text{None}

Set internal attribute value. This method stores the attribute read value inside the object. This method also stores the date when it is called and initializes the attribute quality factor.

\textbf{Parameters}

\textit{data} the data to be set. Data must be compatible with the attribute type and format. In the DEPRECATED form for SPECTRUM and IMAGE attributes, data can be any type of FLAT sequence of elements compatible with the attribute type. In the new form (without dim\_x or dim\_y) data should be any sequence for SPECTRUM and a SEQUENCE of equal-length SEQUENCES for IMAGE attributes. The recommended sequence is a C continuous and aligned numpy array, as it can be optimized.

\textit{str\_data} (str) special variation for DevEncoded data type. In this case ‘data’ must be a str or an object with the buffer interface.

\textit{dim\_x} (int) [DEPRECATED] the attribute x length. Default value is 1

\textit{dim\_y} (int) [DEPRECATED] the attribute y length. Default value is 0

\textit{Return} None

\texttt{set\_value\_date\_quality}(\textit{self, data, time\_stamp, quality, dim\_x=1, dim\_y=0}) \rightarrow \text{None} \leftarrow \text{DEPRECATED}

\texttt{set\_value\_date\_quality}(\textit{self, data, time\_stamp, quality}) \rightarrow \text{None}
`set_value_date_quality`(self, `str_data`, `data`, `time_stamp`, `quality`) -> None

Set internal attribute value, date and quality factor. This method stores the attribute read value, the date and the attribute quality factor inside the object.

**Parameters**

- `data` the data to be set. Data must be compatible with the attribute type and format. In the DEPRECATED form for SPECTRUM and IMAGE attributes, data can be any type of FLAT sequence of elements compatible with the attribute type. In the new form (without `dim_x` or `dim_y`) data should be any sequence for SPECTRUM and a SEQUENCE of equal-length SEQUENCES for IMAGE attributes. The recommended sequence is a C continuous and aligned numpy array, as it can be optimized.

- `str_data` (str) special variation for DevEncoded data type. In this case ‘data’ must be a str or an object with the buffer interface.

- `dim_x` (int) [DEPRECATED] the attribute x length. Default value is 1

- `dim_y` (int) [DEPRECATED] the attribute y length. Default value is 0

- `time_stamp` (double) the time stamp

- `quality` (AttrQuality) the attribute quality factor

**Return** None

**WAttribute**

class `tango.WAttribute`(*`args`, **`kwargs`)

This class represents a Tango writable attribute.

- `get_max_value`(self) -> obj

  Get attribute maximum value or throws an exception if the attribute does not have a maximum value.

  **Parameters** None

  **Return** (obj) an object with the python maximum value

- `get_min_value`(self) -> obj

  Get attribute minimum value or throws an exception if the attribute does not have a minimum value.

  **Parameters** None

  **Return** (obj) an object with the python minimum value

- `get_write_value`(self, `lst`) -> None <= DEPRECATED

  `get_write_value`(self, `extract_as=ExtractAs.Numpy`) -> obj

  Retrieve the new value for writable attribute.

  **Parameters**
extract_as (ExtractAs)

lst [out] (list) a list object that will be filled with the attribute write value (DEPRECATED)

Return (obj) the attribute write value.

get_write_value_length (self) \to int

Retrieve the new value length (data number) for writable attribute.

Parameters None

Return (int) the new value data length

is_max_value (self) \to bool

Check if the attribute has a maximum value.

Parameters None

Return (bool) true if the attribute has a maximum value defined

is_min_value (self) \to bool

Check if the attribute has a minimum value.

Parameters None

Return (bool) true if the attribute has a minimum value defined

set_max_value (self, data) \to None

Set attribute maximum value.

Parameters

data the attribute maximum value. python data type must be compatible with the attribute data format and type.

Return None

set_min_value (self, data) \to None

Set attribute minimum value.

Parameters

data the attribute minimum value. python data type must be compatible with the attribute data format and type.

Return None

MultiAttribute

class tango.MultiAttribute (*args, **kwargs)

There is one instance of this class for each device. This class is mainly an aggregate of Attribute or WAttribute objects. It eases management of multiple attributes

check_alarm (self) \to bool

check_alarm (self, attr_name) -> bool

check_alarm (self, ind) -> bool

• The 1st version of the method checks alarm on all attribute(s) with an alarm defined.
• The 2nd version of the method checks alarm for one attribute with a given name.
• The 3rd version of the method checks alarm for one attribute from its index in the main attributes vector.

Parameters

attr_name (str) attribute name
ind (int) the attribute index

Return (bool) True if at least one attribute is in alarm condition

Throws DevFailed If at least one attribute does not have any alarm level defined

New in PyTango 7.0.0

get_attr_by_ind (self, ind) → Attribute

Get Attribute object from its index. This method returns an Attribute object from the index in the main attribute vector.

Parameters

ind (int) the attribute index

Return (Attribute) the attribute object

get_attr_by_name (self, attr_name) → Attribute

Get Attribute object from its name. This method returns an Attribute object with a name passed as parameter. The equality on attribute name is case independant.

Parameters

attr_name (str) attribute name

Return (Attribute) the attribute object

Throws DevFailed If the attribute is not defined.

get_attr_ind_by_name (self, attr_name) → int

Get Attribute index into the main attribute vector from its name. This method returns the index in the Attribute vector (stored in the MultiAttribute object) of an attribute with a given name. The name equality is case independant.

Parameters

attr_name (str) attribute name

Return (int) the attribute index

Throws DevFailed If the attribute is not found in the vector.

New in PyTango 7.0.0

get_attr_nb (self) → int

Get attribute number.

Parameters None

Return (int) the number of attributes
**New in PyTango 7.0.0**

**get_attribute_list** (self) → seq<Attribute>

Get the list of attribute objects.

**Return** (seq) list of attribute objects

**New in PyTango 7.2.1**

**get_w_attr_by_ind** (self, ind) → WAttribute

Get a writable attribute object from its index. This method returns an WAttribute object from the index in the main attribute vector.

**Parameters**

ind (int) the attribute index

**Return** (WAttribute) the attribute object

**get_w_attr_by_name** (self, attr_name) → WAttribute

Get a writable attribute object from its name. This method returns an WAttribute object with a name passed as parameter. The equality on attribute name is case independant.

**Parameters**

attr_name (str) attribute name

**Return** (WAttribute) the attribute object  

**Throws** DevFailed If the attribute is not defined.

**read_alarm** (self, status) → None

Add alarm message to device status. This method add alarm mesage to the string passed as parameter. A message is added for each attribute which is in alarm condition

**Parameters**

status (str) a string (should be the device status)

**Return** None

**New in PyTango 7.0.0**

**UserDefaultAttrProp**

**class** tango.UserDefaultAttrProp (*args, **kwargs)

User class to set attribute default properties. This class is used to set attribute default properties. Three levels of attributes properties setting are implemented within Tango. The highest property setting level is the database. Then the user default (set using this UserDefaultAttrProp class) and finally a Tango library default value

**set_abs_change** (self, def_abs_change) → None <= DEPRECATED

Set default change event abs_change property.

**Parameters**

def_abs_change (str) the user default change event abs_change property
Return None

Deprecated since PyTango 8.0. Please use set_event_abs_change instead.

```python
set_archive_abs_change(self, def_archive_abs_change) → None <= DEPRECATED
```

Set default archive event abs_change property.

Parameters

- def_archive_abs_change (str) the user default archive event abs_change property

Return None

Deprecated since PyTango 8.0. Please use set_archive_event_abs_change instead.

```python
set_archive_event_abs_change(self, def_archive_abs_change) → None
```

Set default archive event abs_change property.

Parameters

- def_archive_abs_change (str) the user default archive event abs_change property

Return None

New in PyTango 8.0

```python
set_archive_event_period(self, def_archive_period) → None
```

Set default archive event period property.

Parameters

- def_archive_period (str) t

Return None

New in PyTango 8.0

```python
set_archive_event_rel_change(self, def_archive_rel_change) → None
```

Set default archive event rel_change property.

Parameters

- def_archive_rel_change (str) the user default archive event rel_change property

Return None

New in PyTango 8.0

```python
set_archive_period(self, def_archive_period) → None <= DEPRECATED
```

Set default archive event period property.

Parameters

- def_archive_period (str) t

Return None

Deprecated since PyTango 8.0. Please use set_archive_event_period instead.

```python
set_archive_rel_change(self, def_archive_rel_change) → None <= DEPRECATED
```
Set default archive event rel_change property.

**Parameters**

```python
def_archive_rel_change(str) the user default archive event rel_change property
```

**Return** None

Deprecated since PyTango 8.0. Please use set_archive_event_rel_change instead.

**set_delta_t**(self, def_delta_t) → None

Set default RDS alarm delta_t property.

**Parameters**

```python
def_delta_t(str) the user default RDS alarm delta_t property
```

**Return** None

**set_delta_val**(self, def_delta_val) → None

Set default RDS alarm delta_val property.

**Parameters**

```python
def_delta_val(str) the user default RDS alarm delta_val property
```

**Return** None

**set_description**(self, def_description) → None

Set default description property.

**Parameters**

```python
def_description(str) the user default description property
```

**Return** None

**set_display_unit**(self, def_display_unit) → None

Set default display unit property.

**Parameters**

```python
def_display_unit(str) the user default display unit property
```

**Return** None

**set_enum_labels**(self, enum_labels) → None

Set default enumeration labels.

**Parameters**

```python
enum_labels(seq) list of enumeration labels
```

*New in PyTango 9.2.0*

**set_event_abs_change**(self, def_abs_change) → None

Set default change event abs_change property.

**Parameters**

```python
def_abs_change(str) the user default change event abs_change property
```
def_abs_change (str) the user default change event abs_change property

Return None

New in PyTango 8.0

set_event_period (self, def_period) \rightarrow None

Set default periodic event period property.

Parameters

def_period (str) the user default periodic event period property

Return None

New in PyTango 8.0

set_event_rel_change (self, def_rel_change) \rightarrow None

Set default change event rel_change property.

Parameters

def_rel_change (str) the user default change event rel_change property

Return None

New in PyTango 8.0

set_format (self, def_format) \rightarrow None

Set default format property.

Parameters

def_format (str) the user default format property

Return None

set_label (self, def_label) \rightarrow None

Set default label property.

Parameters

def_label (str) the user default label property

Return None

set_max_alarm (self, def_max_alarm) \rightarrow None

Set default max_alarm property.

Parameters

def_max_alarm (str) the user default max_alarm property

Return None

set_max_value (self, def_max_value) \rightarrow None

Set default max_value property.

Parameters

def_max_value (str) the user default max_value property
Return None

**set_max_warning** *(self, def_max_warning) → None*
Set default max_warning property.

**Parameters**

*def_max_warning* *(str)* the user default max_warning property

Return None

**set_min_alarm** *(self, def_min_alarm) → None*
Set default min_alarm property.

**Parameters**

*def_min_alarm* *(str)* the user default min_alarm property

Return None

**set_min_value** *(self, def_min_value) → None*
Set default min_value property.

**Parameters**

*def_min_value* *(str)* the user default min_value property

Return None

**set_min_warning** *(self, def_min_warning) → None*
Set default min_warning property.

**Parameters**

*def_min_warning* *(str)* the user default min_warning property

Return None

**set_period** *(self, def_period) → None <= DEPRECATED*
Set default periodic event period property.

**Parameters**

*def_period* *(str)* the user default periodic event period property

Return None

Deprecated since PyTango 8.0. Please use set_event_period instead.

**set_rel_change** *(self, def_rel_change) → None <= DEPRECATED*
Set default change event rel_change property.

**Parameters**

*def_rel_change* *(str)* the user default change event rel_change property

Return None

Deprecated since PyTango 8.0. Please use set_event_rel_change instead.

**set_standard_unit** *(self, def_standard_unit) → None*
Set default standard unit property.

**Parameters**

- **def_standard_unit** *(str)* the user default standard unit property

**Return** None

```python
set_unit (self, def_unit) → None
```

Set default unit property.

**Parameters**

- **def_unit** *(str)* te user default unit property

**Return** None

### 5.3.6 Util

class tango.Util (*args, **kwargs)

This class is used to store TANGO device server process data and to provide the user with a set of utilities method.

This class is implemented using the singleton design pattern. Therefore a device server process can have only one instance of this class and its constructor is not public. Example:

```python
util = tango.Util.instance()
print (util.get_host_name())
```

**add_Cpp_TgClass** *(device_class_name, tango_device_class_name)*

Register a new C++ tango class.

If there is a shared library file called MotorClass.so which contains a MotorClass class and a _create_MotorClass_class method. Example:

```python
util.add_Cpp_TgClass('MotorClass', 'Motor')
```

**Note:** the parameter ‘device_class_name’ must match the shared library name.

Deprecated since version 7.1.2: Use `tango.Util.add_class()` instead.

**add_TgClass** *(klass_device_class, klass_device, device_class_name=None)*

Register a new python tango class. Example:

```python
util.add_TgClass(MotorClass, Motor)
util.add_TgClass(MotorClass, Motor, 'Motor') # equivalent to previous line
```

Deprecated since version 7.1.2: Use `tango.Util.add_class()` instead.

**add_class** *(self, class<DeviceClass>, class<DeviceImpl>, language="python") → None*

Register a new tango class (‘python’ or ‘c++’).

If language is ‘python’ then args must be the same as `tango.Util.add_TgClass()`. Otherwise, args should be the ones in `tango.Util.add_Cpp_TgClass()`. Example:

```python
util.add_class(MotorClass, Motor)
util.add_class('CounterClass', 'Counter', language='c++')
```

New in PyTango 7.1.2
**connect_db** *(self) → None*

Connect the process to the TANGO database. If the connection to the database failed, a message is displayed on the screen and the process is aborted.

**Parameters** None

**Return** None

**create_device** *(self, klass_name, device_name, alias=None, cb=None) → None*

Creates a new device of the given class in the database, creates a new DeviceImpl for it and calls init_device (just like it is done for existing devices when the DS starts up)

An optional parameter callback is called AFTER the device is registered in the database and BEFORE the init_device for the newly created device is called

**Throws tango.DevFailed:**

- the device name exists already or
- the given class is not registered for this DS.
- the cb is not callable

*New in PyTango 7.1.2*

**Parameters**

- **klass_name** *(str)* the device class name
- **device_name** *(str)* the device name
- **alias** *(str)* optional alias. Default value is None meaning do not create device alias
- **cb** *(callable)* a callback that is called AFTER the device is registered in the database and BEFORE the init_device for the newly created device is called. Typically you may want to put device and/or attribute properties in the database here. The callback must receive a parameter: device name (str). Default value is None meaning no callback

**Return** None

**delete_device** *(self, klass_name, device_name) → None*

Deletes an existing device from the database and from this running server

**Throws tango.DevFailed:**

- the device name doesn’t exist in the database
- the device name doesn’t exist in this DS.

*New in PyTango 7.1.2*

**Parameters**

- **klass_name** *(str)* the device class name
- **device_name** *(str)* the device name

**Return** None

**get_class_list** *(self) → seq<DeviceClass>*

Returns a list of objects of inheriting from DeviceClass

**Parameters** None
Return (seq) a list of objects of inheriting from DeviceClass

get_database (self) \rightarrow Database

Get a reference to the TANGO database object

Parameters None

Return (Database) the database

*New in PyTango 7.0.0*

get_device_by_name (self, dev_name) \rightarrow DeviceImpl

Get a device reference from its name

Parameters

dev_name (str) The TANGO device name

Return (DeviceImpl) The device reference

*New in PyTango 7.0.0*

get_device_list (self) \rightarrow sequence<DeviceImpl>

Get device list from name. It is possible to use a wild card ("*") in the name parameter (e.g. "*", "*/tango/tangotest/n*", ...)

Parameters None

Return (sequence<DeviceImpl>) the list of device objects

*New in PyTango 7.0.0*

get_device_list_by_class (self, class_name) \rightarrow sequence<DeviceImpl>

Get the list of device references for a given TANGO class. Return the list of references for all devices served by one implementation of the TANGO device pattern implemented in the process.

Parameters

class_name (str) The TANGO device class name

Return (sequence<DeviceImpl>) The device reference list

*New in PyTango 7.0.0*

get_ds_exec_name (self) \rightarrow str

Get a COPY of the device server executable name.

Parameters None

Return (str) a COPY of the device server executable name.

*New in PyTango 3.0.4*

get_ds_inst_name (self) \rightarrow str

Get a COPY of the device server instance name.

Parameters None

Return (str) a COPY of the device server instance name.

*New in PyTango 3.0.4*
get_ds_name(self) -> str

Get the device server name. The device server name is the <device server executable name>/<the device server instance name>

Parameters None
Return (str) device server name

New in PyTango 3.0.4

get_dserver_device(self) -> DServer

Get a reference to the dserver device attached to the device server process

Parameters None
Return (DServer) A reference to the dserver device

New in PyTango 7.0.0

get_host_name(self) -> str

Get the host name where the device server process is running.

Parameters None
Return (str) the host name where the device server process is running

New in PyTango 3.0.4

get_pid(self) -> TangoSys_Pid

Get the device server process identifier.

Parameters None
Return (int) the device server process identifier

get_pid_str(self) -> str

Get the device server process identifier as a string.

Parameters None
Return (str) the device server process identifier as a string

New in PyTango 3.0.4

get_polling_threads_pool_size(self) -> int

Get the polling threads pool size.

Parameters None
Return (int) the maximum number of threads in the polling threads pool

get_serial_model(self) -> SerialModel

Get the serialization model.

Parameters None
Return (SerialModel) the serialization model

get_server_version(self) -> str

Get the device server version.
Parameters None
Return (str) the device server version.

def get_sub_dev_diag(self) -> SubDevDiag
    Get the internal sub device manager

Parameters None
Return (SubDevDiag) the sub device manager

*New in PyTango 7.0.0*

def get_tango_lib_release(self) -> int
    Get the TANGO library version number.

Parameters None
Return (int) The Tango library release number coded in 3 digits (for instance 550,551,552,600, ...)


def get_trace_level(self) -> int
    Get the process trace level.

Parameters None
Return (int) the process trace level.


def get_version_str(self) -> str
    Get the IDL TANGO version.

Parameters None
Return (str) the IDL TANGO version.

*New in PyTango 3.0.4*

def is_device_restarting(self, str dev_name) -> bool
    Check if the device is actually restarted by the device server process admin device with its DevRestart command

Parameters dev_name : (str) device name
Return (bool) True if the device is restarting.

*New in PyTango 8.0.0*

def is_svr_shutting_down(self) -> bool
    Check if the device server process is in its shutting down sequence

Parameters None
Return (bool) True if the server is in its shutting down phase.

*New in PyTango 8.0.0*

def is_svr_starting(self) -> bool
    Check if the device server process is in its starting phase

Parameters None
Return (bool) True if the server is in its starting phase

New in PyTango 8.0.0

reset_filedatabase (self) → None
Reread the file database

Parameters None
Return None

New in PyTango 7.0.0

server_init (self, with_window=False) → None
Initialize all the device server pattern(s) embedded in a device server process.

Parameters
with_window (bool) default value is False
Return None
Throws DevFailed If the device pattern initialisation failed

server_run (self) → None
Run the CORBA event loop. This method runs the CORBA event loop. For UNIX or Linux operating system, this method does not return. For Windows in a non-console mode, this method start a thread which enter the CORBA event loop.

Parameters None
Return None

server_set_event_loop (self, event_loop) → None
This method registers an event loop function in a Tango server. This function will be called by the process main thread in an infinite loop The process will not use the classical ORB blocking event loop. It is the user responsibility to code this function in a way that it implements some kind of blocking in order not to load the computer CPU. The following piece of code is an example of how you can use this feature:

```python
_LOOP_NB = 1
def looping():
    global _LOOP_NB
    print "looping", _LOOP_NB
    time.sleep(0.1)
    _LOOP_NB += 1
    return _LOOP_NB > 100
def main():
    py = tango.Util(sys.argv)
    
    # ...

    U = tango.Util.instance()
    U.server_set_event_loop(looping)
    U.server_init()
    U.server_run()
```

Parameters None
Return None
New in PyTango 8.1.0

**set_polling_threads_pool_size** *(self, thread_nb) -> None*

Set the polling threads pool size.

**Parameters**

thread_nb *(int)* the maximum number of threads in the polling threads pool

**Return** None

New in PyTango 7.0.0

**set_serial_model** *(self, ser) -> None*

Set the serialization model.

**Parameters**

ser *(SerialModel)* the new serialization model. The serialization model must be one of BY_DEVICE, BY_CLASS, BY_PROCESS or NO_SYNC

**Return** None

**set_server_version** *(self, vers) -> None*

Set the device server version.

**Parameters**

vers *(str)* the device server version

**Return** None

**set_trace_level** *(self, level) -> None*

Set the process trace level.

**Parameters**

level *(int)* the new process level

**Return** None

**trigger_attr_polling** *(self, dev, name) -> None*

Trigger polling for polled attribute. This method send the order to the polling thread to poll one object registered with an update period defined as “externally triggered”

**Parameters**

dev *(DeviceImpl)* the TANGO device

name *(str)* the attribute name which must be polled

**Return** None

**trigger_cmd_polling** *(self, dev, name) -> None*

Trigger polling for polled command. This method send the order to the polling thread to poll one object registered with an update period defined as “externally triggered”

**Parameters**
dev (DeviceImpl) the TANGO device

name (str) the command name which must be polled

Return None

Throws DevFailed If the call failed

unregister_server(self) → None

Unregister a device server process from the TANGO database. If the database call fails, a message is displayed on the screen and the process is aborted

Parameters None

Return None

New in PyTango 7.0.0

5.4 Database API

class tango.Database(*args, **kwargs)

Database is the high level Tango object which contains the link to the static database. Database provides methods for all database commands: get_device_property(), put_device_property(), info(), etc.. To create a Database, use the default constructor. Example:

db = Database()

The constructor uses the TANGO_HOST env. variable to determine which instance of the Database to connect to.

add_device(self, dev_info) → None

Add a device to the database. The device name, server and class are specified in the DbDevInfo structure

Example

```
dev_info = DbDevInfo()
dev_info.name = 'my/own/device'
dev_info._class = 'MyDevice'
dev_info.server = 'MyServer/test'
db.add_device(dev_info)
```

Parameters

dev_info (DbDevInfo) device information

Return None

add_server(self, servname, dev_info, with_dserver=False) → None

Add a (group of) devices to the database. This is considered as a low level call because it may render the database inconsistent if it is not used properly.

If with_dserver parameter is set to False (default), this call will only register the given dev_info(s). You should include in the list of dev_info an entry to the usually hidden DServer device.

If with_dserver parameter is set to True, the call will add an additional DServer device if it is not included in the dev_info parameter.

Example using with_dserver=True:
dev_info1 = DbDevInfo()
dev_info1.name = 'my/own/device'
dev_info1._class = 'MyDevice'
dev_info1.server = 'MyServer/test'
db.add_server(dev_info1.server, dev_info, with_dserver=True)

Same example using with_dserver=False:

dev_info1 = DbDevInfo()
dev_info1.name = 'my/own/device'
dev_info1._class = 'MyDevice'
dev_info1.server = 'MyServer/test'

dev_info2 = DbDevInfo()
dev_info1.name = 'dserver/' + dev_info1.server
dev_info1._class = 'DServer'
dev_info1.server = dev_info1.server

dev_info = dev_info1, dev_info2
db.add_server(dev_info1.server, dev_info)

New in version 8.1.7: added with_dserver parameter

Parameters

- **servname** *(str)* server name
- **dev_info** *(sequence<DbDevInfo> | DbDevInfos | DbDevInfo)* containing the server device(s) information
- **with_dserver** *(bool)* whether or not to auto create DServer device in server

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

**build_connection** *(self) → None*

Tries to build a connection to the Database server.

Parameters None

Return None

New in PyTango 7.0.0

**check_access_control** *(self, dev_name) → AccessControlType*

Check the access for the given device for this client.

Parameters

- **dev_name** *(str)* device name

Return the access control type as a AccessControlType object

New in PyTango 7.0.0

**check_tango_host** *(self, tango_host_env) → None*

Check the TANGO_HOST environment variable syntax and extract database server host(s) and port(s) from it.

Parameters
tango_host_env (str) The TANGO_HOST env. variable value

Return None

New in PyTango 7.0.0
delete_attribute_alias (self, alias) → None
Remove the alias associated to an attribute name.

Parameters
   alias (str) alias

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

delete_class_attribute_property (self, class_name, value) → None
Delete a list of attribute properties for the specified class.

Parameters
   class_name (str) class name
   propnames can be one of the following:
   1. DbData [in] - several property data to be deleted
   2. sequence<str> [in]- several property data to be deleted
   3. sequence<DbDatum> [in] - several property data to be deleted
   4. dict<str, seq<str>> keys are attribute names and value being a list of attribute property names

Return None

Throws ConnectionFailed, CommunicationFailed DevFailed from device (DB_SQLError)

delete_class_pipe_property (self, class_name, value) → None
Delete a list of pipe properties for the specified class.

Parameters
   class_name (str) class name
   propnames can be one of the following:
   1. DbData [in] - several property data to be deleted
   2. sequence<str> [in]- several property data to be deleted
   3. sequence<DbDatum> [in] - several property data to be deleted
   4. dict<str, seq<str>> keys are pipe names and value being a list of pipe property names

Return None

Throws ConnectionFailed, CommunicationFailed DevFailed from device (DB_SQLError)

delete_class_property (self, class_name, value) → None
Delete a the given of properties for the specified class.

**Parameters**

- **class_name** *(str)* class name
- **value** can be one of the following:
  1. str [in] - single property data to be deleted
  2. DbDatum [in] - single property data to be deleted
  3. DbData [in] - several property data to be deleted
  4. sequence<str> [in] - several property data to be deleted
  5. sequence<DbDatum> [in] - several property data to be deleted
  6. dict<str, obj> [in] - keys are property names to be deleted (values are ignored)
  7. dict<str, DbDatum> [in] - several DbDatum.name are property names to be deleted (keys are ignored)

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLError)

**delete_device**(self, dev_name) → None

Delete the device of the specified name from the database.

**Parameters**

- **dev_name** *(str)* device name

**Return** None

**delete_device_alias**(self, alias) → void

Delete a device alias

**Parameters**

- **alias** *(str)* alias name

**Return** None

**delete_device_attribute_property**(self, dev_name, value) → None

Delete a list of attribute properties for the specified device.

**Parameters**

- **devname** *(string)* device name
- **propnames** can be one of the following: 1. DbData [in] - several property data to be deleted 2. sequence<str> [in] - several property data to be deleted 3. sequence<DbDatum> [in] - several property data to be deleted 3. dict<str, seq<str>> keys are attribute names and value being a list of attribute property names

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLError)
**delete_device_pipe_property** *(self, dev_name, value) → None*

Delete a list of pipe properties for the specified device.

**Parameters**

- **devname** *(string)* device name

- **propnames** can be one of the following: 1. DbData [in] - several property data to be deleted 2. sequence<str> [in]- several property data to be deleted 3. sequence<DbDatum> [in] - several property data to be deleted 3. dict<str, seq<str>> keys are pipe names and value being a list of pipe property names

**Return** None

**Throws** *ConnectionFailed, CommunicationFailed, DevFailed* from device (DB_SQLError)

**delete_device_property** *(self, dev_name, value) → None*

Delete a the given of properties for the specified device.

**Parameters**

- **dev_name** *(str)* object name

- **value** can be one of the following: 1. str [in] - single property data to be deleted 2. DbDatum [in] - single property data to be deleted 3. DbData [in] - several property data to be deleted 4. sequence<str> [in]- several property data to be deleted 5. sequence<DbDatum> [in] - several property data to be deleted 6. dict<str, obj> [in] - keys are property names to be deleted (values are ignored) 7. dict<str, DbDatum> [in] - several DbDatum.name are property names to be deleted (keys are ignored)

**Return** None

**Throws** *ConnectionFailed, CommunicationFailed, DevFailed* from device (DB_SQLError)

**delete_property** *(self, obj_name, value) → None*

Delete a the given of properties for the specified object.

**Parameters**

- **obj_name** *(str)* object name

- **value** can be one of the following:
  1. str [in] - single property data to be deleted
  2. DbDatum [in] - single property data to be deleted
  3. DbData [in] - several property data to be deleted
  4. sequence<string> [in]- several property data to be deleted
  5. sequence<DbDatum> [in] - several property data to be deleted
  6. dict<str, obj> [in] - keys are property names to be deleted (values are ignored)
  7. dict<str, DbDatum> [in] - several DbDatum.name are property names to be deleted (keys are ignored)

**Return** None
Throws `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLError)

```python
delete_server(self, server) → None
```
Delete the device server and its associated devices from database.

Parameters

```python
server (str) name of the server to be deleted with format: <server name>/<instance>
```

Return None

```python
delete_server_info(self, server) → None
```
Delete server information of the specified server from the database.

Parameters

```python
server (str) name of the server to be deleted with format: <server name>/<instance>
```

Return None

Throws `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLLError)

*New in PyTango 3.0.4*

```python
export_device(self, dev_export) → None
```
Update the export info for this device in the database.

Example

```python
dev_export = DbDevExportInfo()
dev_export.name = 'my/own/device'
dev_export.ior = '<the real ior>'
dev_export.host = '<the host>'
dev_export.version = '3.0'
dev_export.pid = '....'
db.export_device(dev_export)
```

Parameters

```python
dev_export (DbDevExportInfo) export information
```

Return None

```python
export_event(self, event_data) → None
```
Export an event to the database.

Parameters

```python
eventdata (sequence<str>) event data (same as DbExportEvent Database command)
```

Return None

Throws `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLLError)

*New in PyTango 7.0.0*

```python
export_server(self, dev_info) → None
```

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Export a group of devices to the database.

Parameters

**devinfo** (sequence<DbDevExportInfo> | DbDevExportInfos | DbDevExportInfo) containing the device(s) to export information

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

`get_access_except_errors(self) -> DevErrorList`

Returns a reference to the control access exceptions.

Parameters None

Return DevErrorList

New in PyTango 7.0.0

`get_alias(self, alias) -> str`

Get the device alias name from its name.

Parameters

**alias** (str) device name

Return alias

New in PyTango 3.0.4

Deprecated since version 8.1.0: Use get_alias_from_device() instead

`get_alias_from_attribute(self, attr_name) -> str`

Get the attribute alias from the full attribute name.

Parameters

**attr_name** (str) full attribute name

Return attribute alias

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLLError)

New in PyTango 8.1.0

`get_alias_from_device(self, alias) -> str`

Get the device alias name from its name.

Parameters

**alias** (str) device name

Return alias

New in PyTango 8.1.0

`get_attribute_alias(self, alias) -> str`

Get the full attribute name from an alias.

Parameters
alias (str) attribute alias

Return full attribute name

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

Deprecated since version 8.1.0: Use :class:`Database().get_attribute_from_alias` instead

get_attribute_alias_list (self, filter) → DbDatum

Get attribute alias list. The parameter alias is a string to filter the alias list returned. Wildcard (*) is supported. For instance, if the string alias passed as the method parameter is initialised with only the * character, all the defined attribute aliases will be returned. If there is no alias with the given filter, the returned array will have a 0 size.

Parameters

    filter (str) attribute alias filter

Return DbDatum containing the list of matching attribute alias

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

get_attribute_from_alias (self, alias) → str

Get the full attribute name from an alias.

Parameters

    alias (str) attribute alias

Return full attribute name

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 8.1.0

get_class_attribute_list (self, class_name, wildcard) → DbDatum

Query the database for a list of attributes defined for the specified class which match the specified wildcard.

Parameters

    class_name (str) class name
    wildcard (str) attribute name

Return DbDatum containing the list of matching attributes for the given class

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 7.0.0

get_class_attribute_property (self, class_name, value) → dict<str, dict<str, seq<str>>>

Query the database for a list of class attribute properties for the specified class. The method returns all the properties for the specified attributes.

Parameters
class_name (str) class name

protnames can be one of the following:

1. str [in] - single attribute properties to be fetched
2. DbDatum [in] - single attribute properties to be fetched
3. DbData [in,out] - several attribute properties to be fetched In this case (direct C++ API) the DbData will be filled with the property values
4. sequence<str> [in] - several attribute properties to be fetched
5. sequence<DbDatum> [in] - several attribute properties to be fetched
6. dict<str, obj> [in,out] - keys are attribute names In this case the given dict values will be changed to contain the several attribute property values

Return a dictionary which keys are the attribute names the value associated with each key being another dictionary where keys are property names and value is a sequence of strings being the property value.

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

get_class_attribute_property_history (self, dev_name, attr_name, prop_name) → DbHistoryList

Get the list of the last 10 modifications of the specified class attribute property. Note that prop_name and attr_name can contain a wildcard character (eg: ‘prop*’).

Parameters

dev_name (str) device name

attr_name (str) attribute name

prop_name (str) property name

Return DbHistoryList containing the list of modifications

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 7.0.0

get_class_for_device (self, dev_name) → str

Return the class of the specified device.

Parameters

dev_name (str) device name

Return a string containing the device class

get_class_inheritance_for_device (self, dev_name) → DbDatum

Return the class inheritance scheme of the specified device.

Parameters

devn_ame (str) device name

Return DbDatum with the inheritance class list
**New in PyTango 7.0.0**

get_class_list (self, wildcard) → DbDatum

Query the database for a list of classes which match the specified wildcard

**Parameters**

wildcard (str) class wildcard

**Return** DbDatum containing the list of matching classes

**Throws** ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

**New in PyTango 7.0.0**

get_class_pipe_list (self, class_name, wildcard) → DbDatum

Query the database for a list of pipes defined for the specified class which match the specified wildcard. This corresponds to the pure C++ API call.

**Parameters**

class_name (str) class name

wildcard (str) pipe name

**Return** DbDatum containing the list of matching pipes for the given class

**Throws** ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

get_class_pipe_property (self, class_name, value) → dict<str, dict<str, seq<str>>>

Query the database for a list of class pipe properties for the specified class. The method returns all the properties for the specified pipes.

**Parameters**

class_name (str) class name

propnames can be one of the following:

1. str [in] - single pipe properties to be fetched
2. DbDatum [in] - single pipe properties to be fetched
3. DbData [in,out] - several pipe properties to be fetched In this case (direct C++ API) the DbData will be filled with the property values
4. sequence<str> [in] - several pipe properties to be fetched
5. sequence<DbDatum> [in] - several pipe properties to be fetched
6. dict<str, obj> [in,out] - keys are pipe names In this case the given dict values will be changed to contain the several pipe property values

**Return** a dictionary which keys are the pipe names the value associated with each key being a another dictionary where keys are property names and value is a sequence of strings being the property value.

**Throws** ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)
Get the list of the last 10 modifications of the specified class pipe property. Note that prop_name and attr_name can contain a wildcard character (eg: 'prop*').

Parameters

- `dev_name` (**str**) device name
- `pipe_name` (**str**) pipe name
- `prop_name` (**str**) property name

Return DbHistoryList containing the list of modifications

Throws `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLError)

Query the database for a list of class properties.

Parameters

- `class_name` (**str**) class name
- `value` can be one of the following:
  1. **str** [in] - single property data to be fetched
  2. `tango.DbDatum` [in] - single property data to be fetched
  3. `tango.DbData` [in,out] - several property data to be fetched
     In this case (direct C++ API) the DbData will be filled with the property values
  4. `sequence<str>` [in] - several property data to be fetched
  5. `sequence<DbDatum>` [in] - several property data to be fetched
  6. `dict<str, obj>` [in,out] - keys are property names In this case the given dict values will be changed to contain the several property values

Return a dictionary which keys are the property names the value associated with each key being a a sequence of strings being the property value.

Throws `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLError)

Get the list of the last 10 modifications of the specified class property. Note that propname can contain a wildcard character (eg: 'prop*').

Parameters

- `class_name` (**str**) class name
- `prop_name` (**str**) property name

Return DbHistoryList containing the list of modifications

Throws `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLError)

New in PyTango 7.0.0
**get_class_property_list**(self, class_name) → DbDatum

Query the database for a list of properties defined for the specified class.

**Parameters**

class_name (str) class name

**Return** DbDatum containing the list of properties for the specified class

**Throws** ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

**get_device_alias**(self, alias) → str

Get the device name from an alias.

**Parameters**

alias (str) alias

**Return** device name

Deprecated since version 8.1.0: Use **get_device_from_alias()** instead

**get_device_alias_list**(self, filter) → DbDatum

Get device alias list. The parameter alias is a string to filter the alias list returned. Wildcard (*) is supported.

**Parameters**

filter (str) a string with the alias filter (wildcard (*) is supported)

**Return** DbDatum with the list of device names

*New in PyTango 7.0.0*

**get_device_attribute_list**(self, dev_name, att_list) → None

Get the list of attribute(s) with some data defined in database for a specified device. Note that this is not the list of all device attributes because not all attribute(s) have some data in database This corresponds to the pure C++ API call.

**Parameters**

dev_name (str) device name

att_list [out] (StdStringVector) array that will contain the attribute name list

**Return** None

**Throws** ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

**get_device_attribute_property**(self, dev_name, value) → dict<str, dict<str, seq<str>>>

Query the database for a list of device attribute properties for the specified device. The method returns all the properties for the specified attributes.

**Parameters**

dev_name (string) device name

value can be one of the following:

1. str [in] - single attribute properties to be fetched
2. DbDatum [in] - single attribute properties to be fetched
3. DbData [in,out] - several attribute properties to be fetched. In this case (direct C++ API) the DbData will be filled with the property values
4. sequence<str> [in] - several attribute properties to be fetched
5. sequence<DbDatum> [in] - several attribute properties to be fetched
6. dict<str, obj> [in,out] - keys are attribute names. In this case the given dict values will be changed to contain the several attribute property values

Return a dictionary which keys are the attribute names the value associated with each key being a another dictionary where keys are property names and value is a DbDatum containing the property value.

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

get_device_attribute_property_history (self, dev_name, attr_name, prop_name) → DbHistoryList

Get the list of the last 10 modifications of the specified device attribute property. Note that propname and devname can contain a wildcard character (eg: 'prop*').

Parameters

dev_name (str) device name
attr_name (str) attribute name
prop_name (str) property name

Return DbHistoryList containing the list of modifications

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 7.0.0

get_device_class_list (self, server) → DbDatum

Query the database for a list of devices and classes served by the specified server. Return a list with the following structure: [device name, class name, device name, class name, ...]

Parameters

server (str) name of the server with format: <server name>/<instance>

Return DbDatum containing list with the following structure: [device_name, class name]

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 3.0.4

get_device_domain (self, wildcard) → DbDatum

Query the database for a list of device domain names which match the wildcard provided (* is wildcard for any character(s)). Domain names are case insensitive.
Parameters

wildcard (str) domain filter

Return  DbDatum with the list of device domain names

get_device_exported (self, filter) \(\to\) DbDatum

Query the database for a list of exported devices whose names satisfy the supplied filter (* is wildcard for any character(s))

Parameters

filter (str) device name filter (wildcard)

Return  DbDatum with the list of exported devices

get_device_exported_for_class (self, class_name) \(\to\) DbDatum

Query database for list of exported devices for the specified class.

Parameters

class_name (str) class name

Return  DbDatum with the list of exported devices for the

New in PyTango 7.0.0

get_device_family (self, wildcard) \(\to\) DbDatum

Query the database for a list of device family names which match the wildcard provided (* is wildcard for any character(s)). Family names are case insensitive.

Parameters

wildcard (str) family filter

Return  DbDatum with the list of device family names

get_device_from_alias (self, alias) \(\to\) str

Get the device name from an alias.

Parameters

alias (str) alias

Return  device name

New in PyTango 8.1.0

get_device_info (self, dev_name) \(\to\) DbDevFullInfo

Query the database for the full info of the specified device.

Example

```
dev_info = db.get_device_info('my/own/device')
print(dev_info.name)
print(dev_info.class_name)
print(dev_info.ds_full_name)
print(dev_info.exported)
print(dev_info.iior)
print(dev_info.version)
print(dev_info.pid)
print(dev_info.started_date)
print(dev_info.stopped_date)
```
Parameters

\texttt{dev\_name (str) device name}

Return \texttt{DbDevFullInfo}

\textit{New in PyTango 8.1.0}

\textbf{get\_device\_member (self, wildcard) \textarrow\ DbDatum}

Query the database for a list of device member names which match the wildcard provided (* is wildcard for any character(s)). Member names are case insensitive.

Parameters

\texttt{wildcard (str) member filter}

Return \texttt{DbDatum} with the list of device member names

\textbf{get\_device\_name (self, serv\_name, class\_name) \textarrow\ DbDatum}

Query the database for a list of devices served by a server for a given device class

Parameters

\texttt{serv\_name (str) server name}

\texttt{class\_name (str) device class name}

Return \texttt{DbDatum} with the list of device names

\textbf{get\_device\_pipe\_list (self, dev\_name, pipe\_list) \textarrow\ None}

Get the list of pipe(s) with some data defined in database for a specified device. Note that this is not the list of all device pipes because not all pipe(s) have some data in database. This corresponds to the pure C++ API call.

Parameters

\texttt{dev\_name (str) device name}

\texttt{pipe\_list [out] (StdStringVector) array that will contain the pipe name list}

Return None

Throws \texttt{ConnectionFailed, CommunicationFailed, DevFailed} from device (DB\_SQLError)

\textbf{get\_device\_pipe\_property (self, dev\_name, value) \textarrow\ dict<str, dict<str, seq<str>>>>}

Query the database for a list of device pipe properties for the specified device. The method returns all the properties for the specified pipes.

Parameters

\texttt{dev\_name (string) device name}

\texttt{value} can be one of the following:

1. \texttt{str [in]} - single pipe properties to be fetched
2. \texttt{DbDatum [in]} - single pipe properties to be fetched
3. \texttt{DbData [in,out]} - several pipe properties to be fetched In this case (direct C++ API) the DbData will be filled with the property values
4. sequence<str> [in] - several pipe properties to be fetched
5. sequence<DbDatum> [in] - several pipe properties to be fetched
6. dict<str, obj> [in,out] - keys are pipe names In this case the given dict values will be changed to contain the several pipe property values

Return a dictionary which keys are the pipe names the value associated with each key being a another dictionary where keys are property names and value is a DbDatum containing the property value.

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

get_device_pipe_property_history (self, dev_name, pipe_name, prop_name) → DbHistoryList

Get the list of the last 10 modifications of the specified device pipe property. Note that propname and devname can contain a wildcard character (eg: ‘prop*’).

Parameters

- dev_name (str) device name
- pipe_name (str) pipe name
- prop_name (str) property name

Return DbHistoryList containing the list of modifications

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

get_device_property (self, dev_name, value) → dict<str, seq<str>>

Query the database for a list of device properties.

Parameters

- dev_name (str) object name
- value can be one of the following:
  1. str [in] - single property data to be fetched
  2. DbDatum [in] - single property data to be fetched
  3. DbData [in,out] - several property data to be fetched In this case (direct C++ API) the DbData will be filled with the property values
  4. sequence<str> [in] - several property data to be fetched
  5. sequence<DbDatum> [in] - several property data to be fetched
  6. dict<str, obj> [in,out] - keys are property names In this case the given dict values will be changed to contain the several property values

Return a dictionary which keys are the property names the value associated with each key being a a sequence of strings being the property value.

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

get_device_property_history (self, dev_name, prop_name) → DbHistoryList

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Get the list of the last 10 modifications of the specified device property. Note that 
propname can contain a wildcard character (eg: `prop*`). This corresponds to the 
pure C++ API call.

**Parameters**
- **serv_name** (str) server name
- **prop_name** (str) property name

**Return** DbHistoryList containing the list of modifications

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLError)

*New in PyTango 7.0.0*

**get_device_property_list** *(self, dev_name, wildcard, array=None) → DbData*

Query the database for a list of properties defined for the specified device and 
which match the specified wildcard. If array parameter is given, it must be an 
object implementing de ‘append’ method. If given, it is filled with the matching 
property names. If not given the method returns a new DbDatum containing the 
matching property names.

*New in PyTango 7.0.0*

**Parameters**
- **dev_name** (str) device name
- **wildcard** (str) property name wildcard
- **array** [out] (sequence) (optional) array that will contain the match-
ing property names.

**Return** if container is None, return is a new DbDatum containing the matching 
property names. Otherwise returns the given array filled with the property 
names

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device

**get_device_service_list** *(self, dev_name) → DbDatum*

Query database for the list of services provided by the given device.

**Parameters**
- **dev_name** (str) device name

**Return** DbDatum with the list of services

*New in PyTango 8.1.0*

**get_file_name** *(self) → str*

Returns the database file name or throws an exception if not using a file database

**Parameters** None

**Return** a string containing the database file name

**Throws** `DevFailed`

*New in PyTango 7.2.0*

**get_host_list** *(self) → DbDatum*

**get_host_list** *(self, wildcard) → DbDatum*
Returns the list of all host names registered in the database.

Parameters

- wildcard (str) (optional) wildcard (eg: ‘l-c0”)

Return DbDatum with the list of registered host names

def get_host_server_list(self, host_name) → DbDatum

Query the database for a list of servers registered on the specified host.

Parameters

- host_name (str) host name

Return DbDatum containing list of servers for the specified host

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

*New in PyTango 3.0.4*

def get_info(self) → str

Query the database for some general info about the tables.

Parameters None

Return a multiline string

def get_instance_name_list(self, serv_name) → DbDatum

Return the list of all instance names existing in the database for the specified server.

Parameters

- serv_name (str) server name with format <server name>

Return DbDatum containing list of instance names for the specified server

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

*New in PyTango 3.0.4*

def get_object_list(self, wildcard) → DbDatum

Query the database for a list of object (free properties) for which properties are defined and which match the specified wildcard.

Parameters

- wildcard (str) object wildcard

Return DbDatum containing the list of object names matching the given wildcard

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

*New in PyTango 7.0.0*

def get_object_property_list(self, obj_name, wildcard) → DbDatum

Query the database for a list of properties defined for the specified object and which match the specified wildcard.
Parameters

**obj_name** *(str)* object name

**wildcard** *(str)* property name wildcard

Return DbDatum with list of properties defined for the specified object and which match the specified wildcard

Throws `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLError)

New in PyTango 7.0.0

get_property *(self, obj_name, value) → dict<str, seq<str>>*

Query the database for a list of object (i.e non-device) properties.

Parameters

**obj_name** *(str)* object name

**value** can be one of the following:

1. str [in] - single property data to be fetched
2. DbDatum [in] - single property data to be fetched
3. DbData [in,out] - several property data to be fetched In this case (direct C++ API) the DbData will be filled with the property values
4. sequence<str> [in] - several property data to be fetched
5. sequence<DbDatum> [in] - several property data to be fetched
6. dict<str, obj> [in,out] - keys are property names In this case the given dict values will be changed to contain the several property values

Return a dictionary which keys are the property names the value associated with each key being a a sequence of strings being the property value.

Throws `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (DB_SQLLError)

get_property_forced *(obj_name, value)*

get_property(self, obj_name, value) -> dict<str, seq<str>>

Query the database for a list of object (i.e non-device) properties.

Parameters

**obj_name** *(str)* object name

**value** can be one of the following:

1. str [in] - single property data to be fetched
2. DbDatum [in] - single property data to be fetched
3. DbData [in,out] - several property data to be fetched
   In this case (direct C++ API) the DbData will be filled with the property values
4. sequence<str> [in] - several property data to be fetched
5. sequence<DbDatum> [in] - several property data to be fetched
6. dict<str, obj> [in,out] - keys are property names. In this case the given dict values will be changed to contain the several property values

Return a dictionary which keys are the property names the value associated with each key being a sequence of strings being the property value.

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

get_property_history(self, obj_name, prop_name) → DbHistoryList

Get the list of the last 10 modifications of the specified object property. Note that propname can contain a wildcard character (e.g. ‘prop*’)

Parameters

    serv_name (str) server name
    prop_name (str) property name

Return DbHistoryList containing the list of modifications

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 7.0.0

get_server_class_list(self, server) → DbDatum

Query the database for a list of classes instantiated by the specified server. The DServer class exists in all TANGO servers and for this reason this class is removed from the returned list.

Parameters

    server (str) name of the server to be deleted with format: <server name>/<instance>

Return DbDatum containing list of class names instanciated by the specified server

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 3.0.4

get_server_info(self, server) → DbServerInfo

Query the database for server information.

Parameters

    server (str) name of the server with format: <server name>/<instance>

Return DbServerInfo with server information

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 3.0.4

5.4. Database API
get_server_list (self) \rightarrow \text{DbDatum} \\
get_server_list (self, wildcard) \rightarrow \text{DbDatum}

Return the list of all servers registered in the database. If wildcard parameter is given, then the list of matching servers will be returned (ex: Serial/*)

Parameters

wildcard (str) host wildcard (ex: Serial/*)

Return DbDatum containing list of registered servers

get_server_name_list (self) \rightarrow \text{DbDatum}

Return the list of all server names registered in the database.

Parameters None

Return DbDatum containing list of server names

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 3.0.4

get_services (self, serv_name, inst_name) \rightarrow \text{DbDatum}

Query database for specified services.

Parameters

serv_name (str) service name \\
inst_name (str) instance name (can be a wildcard character ("*))

Return DbDatum with the list of available services

New in PyTango 3.0.4

import_device (self, dev_name) \rightarrow \text{DbDevImportInfo}

Query the database for the export info of the specified device.

Example

```python
dev_imp_info = db.import_device('my/own/device')
print(dev_imp_info.name)
print(dev_imp_info.exported)
print(dev_imp_info.ior)
print(dev_imp_info.version)
```

Parameters

dev_name (str) device name

Return DbDevImportInfo

is_control_access_checked (self) \rightarrow \text{bool}

Returns True if control access is checked or False otherwise.

Parameters None

Return (bool) True if control access is checked or False

New in PyTango 7.0.0

is_multi_tango_host (self) \rightarrow \text{bool}
Returns if in multi tango host.

**Parameters** None

**Return** True if multi tango host or False otherwise

*New in PyTango 7.1.4*

**put_attribute_alias** *(self, attr_name, alias) → None*

Set an alias for an attribute name. The attribute alias is specified by alias and the attribute name is specified by attr_name. If the given alias already exists, a DevFailed exception is thrown.

**Parameters**

- **attr_name** *(str)* full attribute name
- **alias** *(str)* alias

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (`DB_SQLError`)

**put_class_attribute_property** *(self, class_name, value) → None*

Insert or update a list of properties for the specified class.

**Parameters**

- **class_name** *(str)* class name
- **propdata** can be one of the following:
  1. `tango.DbData` - several property data to be inserted
  2. `sequence<DbDatum>` - several property data to be inserted
  3. `dict<str, dict<str, obj>>` keys are attribute names and value being another dictionary which keys are the attribute property names and the value associated with each key being:
    - 3.1 `seq<str>`
    - 3.2 `tango.DbDatum`

**Return** None

**Throws** `ConnectionFailed`, `CommunicationFailed`, `DevFailed` from device (`DB_SQLError`)

**put_class_pipe_property** *(self, class_name, value) → None*

Insert or update a list of properties for the specified class.

**Parameters**

- **class_name** *(str)* class name
- **propdata** can be one of the following:
  1. `tango.DbData` - several property data to be inserted
  2. `sequence<DbDatum>` - several property data to be inserted
  3. `dict<str, dict<str, obj>>` keys are pipe names and value being another dictionary which keys are the pipe property names and the value associated with each key being:
    - 3.1 `seq<str>`
    - 3.2 `tango.DbDatum`
Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from
device (DB_SQLError)

**put_class_property** *(self, class_name, value) → None*

Insert or update a list of properties for the specified class.

Parameters

- **class_name** *(str)* class name
- **value** can be one of the following:
  1. DbDatum - single property data to be inserted
  2. DbData - several property data to be inserted
  3. sequence<DbDatum> - several property data to be inserted
  4. dict<str, DbDatum> - keys are property names and value has data to be inserted
  5. dict<str, obj> - keys are property names and str(obj) is property value
  6. dict<str, seq<str>> - keys are property names and value has data to be inserted

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from
device (DB_SQLError)

**put_device_alias** *(self, dev_name, alias) → None*

Query database for list of exported devices for the specified class.

Parameters

- **dev_name** *(str)* device name
- **alias** *(str)* alias name

Return None

**put_device_attribute_property** *(self, dev_name, value) → None*

Insert or update a list of properties for the specified device.

Parameters

- **dev_name** *(str)* device name
- **value** can be one of the following:
  1. DbData - several property data to be inserted
  2. sequence<DbDatum> - several property data to be inserted
  3. dict<str, dict<str, obj>> keys are attribute names and value being another dictionary which keys are the attribute property names and the value associated with each key being:
    3.1 seq<str> 3.2 tango.DbDatum

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from
device (DB_SQLError)

**put_device_pipe_property** *(self, dev_name, value) → None*

Insert or update a list of properties for the specified device.

Parameters
dev_name (str) device name

value can be one of the following:

1. DbData - several property data to be inserted
2. sequence<DbDatum> - several property data to be inserted
3. dict<str, dict<str, obj>> keys are pipe names and value being another dictionary which keys are the pipe property names and the value associated with each key being:
   3.1 seq<str> 3.2 tango.DbDatum

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

put_device_property (self, dev_name, value) → None
Insert or update a list of properties for the specified device.

Parameters

dev_name (str) object name

value can be one of the following:

1. DbDatum - single property data to be inserted
2. DbData - several property data to be inserted
3. sequence<DbDatum> - several property data to be inserted
4. dict<str, DbDatum> - keys are property names and value has data to be inserted
5. dict<str, obj> - keys are property names and str(obj) is property value
6. dict<str, seq<str>> - keys are property names and value has data to be inserted

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

put_property (self, obj_name, value) → None
Insert or update a list of properties for the specified object.

Parameters

obj_name (str) object name

value can be one of the following:

1. DbDatum - single property data to be inserted
2. DbData - several property data to be inserted
3. sequence<DbDatum> - several property data to be inserted
4. dict<str, DbDatum> - keys are property names and value has data to be inserted
5. dict<str, obj> - keys are property names and str(obj) is property value
6. dict<str, seq<str>> - keys are property names and value has data to be inserted
Return None
Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLException)

put_server_info(self, info) → None
Add/update server information in the database.

Parameters

   info (DbServerInfo) new server information

Return None
Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLException)

New in PyTango 3.0.4

register_service(self, serv_name, inst_name, dev_name) → None
Register the specified service within the database.

Parameters

   serv_name (str) service name
   inst_name (str) instance name
   dev_name (str) device name

Return None

New in PyTango 3.0.4

rename_server(self, old_ds_name, new_ds_name) → None
Rename a device server process.

Parameters

   old_ds_name (str) old name
   new_ds_name (str) new name

Return None
Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLException)

New in PyTango 8.1.0

reread_filedatabase(self) → None
Force a complete refresh over the database if using a file based database.

Parameters None
Return None

New in PyTango 7.0.0

set_access_checked(self, val) → None
Sets or unsets the control access check.

Parameters

   val (bool) True to set or False to unset the access control
Return None

New in PyTango 7.0.0

unexport_device (self, dev_name) \rightarrow None

Mark the specified device as unexported in the database

Example

    db.unexport_device('my/own/device')

Parameters

    dev_name (str) device name

Return None

unexport_event (self, event) \rightarrow None

Un-export an event from the database.

Parameters

    event (str) event

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLError)

New in PyTango 7.0.0

unexport_server (self, server) \rightarrow None

Mark all devices exported for this server as unexported.

Parameters

    server (str) name of the server to be unexported with format:
        <server name>/<instance>

Return None

Throws ConnectionFailed, CommunicationFailed, DevFailed from device (DB_SQLLError)

unregister_service (self, serv_name, inst_name) \rightarrow None

Unregister the specified service from the database.

Parameters

    serv_name (str) service name
    inst_name (str) instance name

Return None

New in PyTango 3.0.4

write_filedatabase (self) \rightarrow None

Force a write to the file if using a file based database.

Parameters None

Return None
class `tango.DbDatum`(*args, **kwargs)
A single database value which has a name, type, address and value and methods for inserting and extracting C++ native types. This is the fundamental type for specifying database properties. Every property has a name and has one or more values associated with it. A status flag indicates if there is data in the DbDatum object or not. An additional flag allows the user to activate exceptions.

**Note:** DbDatum is extended to support the python sequence API. This way the DbDatum behaves like a sequence of strings. This allows the user to work with a DbDatum as if it was working with the old list of strings.

New in PyTango 7.0.0

```python
is_empty(self) → bool
```
Returns True or False depending on whether the DbDatum object contains data or not. It can be used to test whether a property is defined in the database or not.

**Parameters** None

**Return** (bool) True if no data or False otherwise.

New in PyTango 7.0.0

```python
size(self) → int
```
Returns the number of separate elements in the value.

**Parameters** None

**Return** the number of separate elements in the value.

New in PyTango 7.0.0

```python
class `tango.DbDevExportInfo`(*args, **kwargs)
A structure containing export info for a device (should be retrieved from the database) with the following members:
- name : (str) device name
- ior : (str) CORBA reference of the device
- host : name of the computer hosting the server
- version : (str) version
- pid : process identifier
```

```python
class `tango.DbDevImportInfo`(*args, **kwargs)
A structure containing import info for a device (should be retrieved from the database) with the following members:
- name : (str) device name
- exported : 1 if device is running, 0 else
- ior : (str) CORBA reference of the device
- version : (str) version
```

```python
class `tango.DbDevInfo`(*args, **kwargs)
A structure containing available information for a device with the following members:
- name : (str) name
- _class : (str) device class
```
• server: (str) server

class tango.DbHistory (*args, **kwargs)
A structure containing the modifications of a property. No public members.

get_attribute_name (self) → str
    Returns the attribute name (empty for object properties or device properties)
    Parameters None
    Return (str) attribute name

get_date (self) → str
    Returns the update date
    Parameters None
    Return (str) update date

get_name (self) → str
    Returns the property name.
    Parameters None
    Return (str) property name

get_value (self) → DbDatum
    Returns a COPY of the property value
    Parameters None
    Return (DbDatum) a COPY of the property value

is_deleted (self) → bool
    Returns True if the property has been deleted or False otherwise
    Parameters None
    Return (bool) True if the property has been deleted or False otherwise

class tango.DbServerInfo (*args, **kwargs)
A structure containing available information for a device server with the following members:
• name: (str) name
• host: (str) host
• mode: (str) mode
• level: (str) level

5.5 Encoded API

This feature is only possible since PyTango 7.1.4

class tango.EncodedAttribute (*args, **kwargs)

    decode_gray16 (da, extract_as=None)
    Decode a 16 bits grayscale image (GRAY16) and returns a 16 bits gray scale image.
    param da DeviceAttribute that contains the image
type da DeviceAttribute
param extract_as defaults to ExtractAs.Numpy
type extract_as ExtractAs
return the decoded data

- In case String string is choosen as extract method, a tuple is returned:
  width<int>, height<int>, buffer<str>
- In case Numpy is choosen as extract method, a numpy.ndarray is returned with ndim=2, shape=(height, width) and dtype=numpy.uint16.
- In case Tuple or List are choosen, a tuple<tuple<int>> or list<list<int>> is returned.

Warning: The PyTango calls that return a DeviceAttribute (like DeviceProxy.read_attribute() or DeviceProxy.command_inout()) automatically extract the contents by default. This method requires that the given DeviceAttribute is obtained from a call which DOESN’T extract the contents. Example:

```python
dev = tango.DeviceProxy("a/b/c")
da = dev.read_attribute("my_attr", extract_as=tango.ExtractAs.Nothing)
enc = tango.EncodedAttribute()
data = enc.decode_gray16(da)
```

decode_gray8(da, extract_as=None)
Decode a 8 bits grayscale image (JPEG_GRAY8 or GRAY8) and returns a 8 bits gray scale image.

param da DeviceAttribute that contains the image
type da DeviceAttribute
param extract_as defaults to ExtractAs.Numpy
type extract_as ExtractAs
return the decoded data

- In case String string is choosen as extract method, a tuple is returned:
  width<int>, height<int>, buffer<str>
- In case Numpy is choosen as extract method, a numpy.ndarray is returned with ndim=2, shape=(height, width) and dtype=numpy.uint8.
- In case Tuple or List are choosen, a tuple<tuple<int>> or list<list<int>> is returned.

Warning: The PyTango calls that return a DeviceAttribute (like DeviceProxy.read_attribute() or DeviceProxy.command_inout()) automatically extract the contents by default. This method requires that the given DeviceAttribute is obtained from a call which DOESN’T extract the contents. Example:

```python
dev = tango.DeviceProxy("a/b/c")
da = dev.read_attribute("my_attr", extract_as=tango.ExtractAs.Nothing)
enc = tango.EncodedAttribute()
data = enc.decode_gray8(da)
```
**decode_rgb32** *(da, extract_as=None)*
Decode a color image (JPEG_RGB or RGB24) and returns a 32 bits RGB image.

**param** *da*  *DeviceAttribute* that contains the image

**type** *da*  *DeviceAttribute*

**param** *extract_as*  defaults to ExtractAs.Numpy

**type** *extract_as*  ExtractAs

**return**  the decoded data

- In case String string is choosen as extract method, a tuple is returned:
  width<int>, height<int>, buffer<str>
- In case Numpy is choosen as extract method, a *numpy.ndarray* is returned with ndim=2, shape=(height, width) and dtype=numpy.uint32.
- In case Tuple or List are choosen, a tuple<tuple<int>> or list<list<int>> is returned.

**Warning:** The PyTango calls that return a *DeviceAttribute* (like *DeviceProxy.read_attribute()* or *DeviceProxy.command_inout()*) automatically extract the contents by default. This method requires that the given *DeviceAttribute* is obtained from a call which **DOESN’T** extract the contents. Example:

```python
dev = tango.DeviceProxy("a/b/c")
da = dev.read_attribute("my_attr", extract_as=tango.ExtractAs.Nothing)
enc = tango.EncodedAttribute()
data = enc.decode_rgb32(da)
```

**encode_gray16** *(gray16, width=0, height=0)*
Encode a 16 bit grayscale image (no compression)

**param** *gray16*  an object containning image information

**type** *gray16*  *str* or *buffer* or *numpy.ndarray* or *seq<seq<element>>*

**param** *width*  image width. **MUST** be given if gray16 is a string or if it is a *numpy.ndarray* with ndims != 2. Otherwise it is calculated internally.

**type** *width*  *int*

**param** *height*  image height. **MUST** be given if gray16 is a string or if it is a *numpy.ndarray* with ndims != 2. Otherwise it is calculated internally.

**type** *height*  *int*

**Note:** When *numpy.ndarray* is given:
- *gray16** **MUST** be CONTIGUOUS, ALIGNED
- if *gray16.ndims* != 2, width and height **MUST** be given and *gray16.nbytes/2** **MUST** match width*height
- if *gray16.ndims* == 2, *gray16.itemsize** **MUST** be 2 (typically, *gray16.dtype* is one of *numpy.dtype.int16*, *numpy.dtype.uint16*, *numpy.dtype.short* or *numpy.dtype.ushort*)

**Example:**

---

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def read_myattr(self, attr):
    enc = tango.EncodedAttribute()
    data = numpy.arange(100, dtype=numpy.int16)
    data = numpy.array((data, data, data))
    enc.encode_gray16(data)
    attr.set_value(enc)

def read_myattr(self, attr):
    enc = tango.EncodedAttribute()
    data = numpy.arange(100, dtype=numpy.int16)
    data = numpy.array((data, data, data))
    enc.encode_gray16(data)
    attr.set_value(enc)

encode_gray8 (gray8, width=0, height=0)
Encode a 8 bit grayscale image (no compression)

param gray8 an object containning image information

type gray8 str or numpy.ndarray or seq seq<element> >

param width image width. MUST be given if gray8 is a string or if it
is a numpy.ndarray with ndims != 2. Otherwise it is calculated
internally.

type width int

param height image height. MUST be given if gray8 is a string or if it
is a numpy.ndarray with ndims != 2. Otherwise it is calculated
internally.

type height int

Note: When numpy.ndarray is given:

- gray8 MUST be CONTIGUOUS, ALIGNED
- if gray8.ndims != 2, width and height MUST be given and gray8.nbytes MUST match
  width*height
- if gray8.ndims == 2, gray8.itemsize MUST be 1 (typically, gray8.dtype is one of
  numpy.dtype.byte, numpy.dtype.ubyte, numpy.dtype.int8 or numpy.dtype.uint8)

Example :

def read_myattr(self, attr):
    enc = tango.EncodedAttribute()
    data = numpy.arange(100, dtype=numpy.byte)
    data = numpy.array((data, data, data))
    enc.encode_gray8(data)
    attr.set_value(enc)

encode_jpeg_gray8 (gray8, width=0, height=0, quality=100.0)
Encode a 8 bit grayscale image as JPEG format

param gray8 an object containning image information

type gray8 str or numpy.ndarray or seq seq<element> >

param width image width. MUST be given if gray8 is a string or if it
is a numpy.ndarray with ndims != 2. Otherwise it is calculated
internally.

type width int

param height image height. MUST be given if gray8 is a string or if it
is a numpy.ndarray with ndims != 2. Otherwise it is calculated
internally.

type height int
param quality  Quality of JPEG (0=poor quality 100=max quality) (default is 100.0)

type quality  float

Note:  When numpy.ndarray is given:
  • rgb24 MUST be CONTIGUOUS, ALIGNED
  • if rgb24.ndim != 3, width and height MUST be given and rgb24.nbytes/3 MUST match width*height
  • if rgb24.ndim == 3, rgb24.itemsize MUST be 1 (typically, rgb24.dtype is one of numpy.dtype.byte, numpy.dtype.ubyte, numpy.dtype.int8 or numpy.dtype.uint8)

Example:

```python
def read_myattr(self, attr):
    enc = tango.EncodedAttribute()
    data = numpy.arange(100, dtype=numpy.byte)
    data = numpy.array([data, data, data])
    enc.encode_jpeg_gray8(data)
    attr.set_value(enc)
```

encode_jpeg_rgb24 (rgb24, width=0, height=0, quality=100.0)
Encode a 24 bit rgb color image as JPEG format.

param rgb24  an object containning image information

type rgb24  str or numpy.ndarray or seq< seq<element> >

param width  image width. MUST be given if rgb24 is a string or if it is a numpy.ndarray with ndims != 3. Otherwise it is calculated internally.

type width  int

param height  image height. MUST be given if rgb24 is a string or if it is a numpy.ndarray with ndims != 3. Otherwise it is calculated internally.

type height  int

param quality  Quality of JPEG (0=poor quality 100=max quality) (default is 100.0)

type quality  float

Note:  When numpy.ndarray is given:
  • rgb24 MUST be CONTIGUOUS, ALIGNED
  • if rgb24.ndim != 3, width and height MUST be given and rgb24.nbytes/3 MUST match width*height
  • if rgb24.ndim == 3, rgb24.itemsize MUST be 1 (typically, rgb24.dtype is one of numpy.dtype.byte, numpy.dtype.ubyte, numpy.dtype.int8 or numpy.dtype.uint8) and shape MUST be (height, width, 3)
def read_myattr(self, attr):
    enc = tango.EncodedAttribute()
    # create an 'image' where each pixel is R=0x01, G=0x01, B=0x01
    arr = numpy.ones((10, 10, 3), dtype=numpy.uint8)
    enc.encode_jpeg_rgb24(data)
    attr.set_value(enc)

encode_jpeg_rgb32 (rgb32, width=0, height=0, quality=100.0)
Encode a 32 bit rgb color image as JPEG format.

param rgb32 an object containning image information
type rgb32 str or numpy.ndarray or seq< seq<element> >

param width image width. MUST be given if rgb32 is a string or if it
is a numpy.ndarray with ndims != 2. Otherwise it is calculated
internally.
  type width int

param height image height. MUST be given if rgb32 is a string or if it
is a numpy.ndarray with ndims != 2. Otherwise it is calculated
internally.
  type height int

Note: When numpy.ndarray is given:
  • rgb32 MUST be CONTIGUOUS, ALIGNED
  • if rgb32.ndims != 2, width and height MUST be given and rgb32.nbytes/4 MUST
    match width*height
  • if rgb32.ndims == 2, rgb32.itemsize MUST be 4 (typically, rgb32.dtype is one of
    numpy.int32, numpy.uint32)

Example :

def read_myattr(self, attr):
    enc = tango.EncodedAttribute()
    data = numpy.arange(100, dtype=numpy.int32)
    data = numpy.array((data, data, data))
    enc.encode_jpeg_rgb32(data)
    attr.set_value(enc)

encode_rgb24 (rgb24, width=0, height=0)
Encode a 24 bit color image (no compression)

param rgb24 an object containning image information
type rgb24 str or numpy.ndarray or seq< seq<element> >

param width image width. MUST be given if rgb24 is a string or if it
is a numpy.ndarray with ndims != 3. Otherwise it is calculated
internally.
  type width int

param height image height. MUST be given if rgb24 is a string or if it
is a numpy.ndarray with ndims != 3. Otherwise it is calculated
internally.
  type height int
**Note:** When `numpy.ndarray` is given:

- `rgb24` **MUST** be CONTIGUOUS, ALIGNED
- if `rgb24.ndims != 3`, width and height **MUST** be given and `rgb24.nbytes/3` **MUST** match width*height
- if `rgb24.ndims == 3`, `rgb24.itemsize` **MUST** be 1 (typically, `rgb24.dtype` is one of `numpy.dtype.byte`, `numpy.dtype.ubyte`, `numpy.dtype.int8` or `numpy.dtype.uint8`) and shape **MUST** be (height, width, 3)

```
def read_myattr(self, attr):
    enc = tango.EncodedAttribute()
    # create an 'image' where each pixel is R=0x01, G=0x01, B=0x01
    arr = numpy.ones((10,10,3), dtype=numpy.uint8)
    enc.encode_rgb24(data)
    attr.set_value(enc)
```

### 5.6 The Utilities API

**class** `tango.utils.EventCallback( format='{date} {dev_name} {name} {type} {value}', fd=<_io.TextIOWrapper name='<stdout>' mode='w', encoding='utf-8'>, max_buf=100 )`

Useful event callback for test purposes

Usage:

```python
>>> dev = tango.DeviceProxy(dev_name)
>>> cb = tango.utils.EventCallback()
>>> id = dev.subscribe_event("state", tango.EventType.CHANGE_EVENT, cb, [])
```

2011-04-06 15:33:18.910474 sys/tg_test/1 STATE CHANGE [ATTR_VALID] ON

Allowed format keys are:

- date (event timestamp)
- reception_date (event reception timestamp)
- type (event type)
- dev_name (device name)
- name (attribute name)
- value (event value)

New in PyTango 7.1.4

**get_events()**

Returns the list of events received by this callback

Returns the list of events received by this callback

Return type `sequence<obj>`

**push_event()**

Internal usage only

**tango.utils.get_enum_labels(enum_cls)**

Return list of enumeration labels from Enum class.

The list is useful when creating an attribute, for the `enum_labels` parameter. The enumeration values are checked to ensure they are unique, start at zero, and increment by one.

Parameters **enum_cls** (`enum.Enum`) – the Enum class to be inspected
Returns List of label strings

Return type list

Raises EnumTypeError – in case the given class is invalid

tango.utils.is_pure_str(obj)
Tells if the given object is a python string.

In python 2.x this means any subclass of basestring. In python 3.x this means any subclass of str.

Parameters obj (object) – the object to be inspected

Returns True is the given obj is a string or False otherwise

Return type bool

tango.utils.is_seq(obj)
Tells if the given object is a python sequence.

It will return True for any collections.Sequence (list, tuple, str, bytes, unicode), bytearray and (if numpy is enabled) numpy.ndarray

Parameters obj (object) – the object to be inspected

Returns True is the given obj is a sequence or False otherwise

Return type bool

tango.utils.is_non_str_seq(obj)
Tells if the given object is a python sequence (excluding string sequences).

It will return True for any collections.Sequence (list, tuple (and bytes in python3)), bytearray and (if numpy is enabled) numpy.ndarray

Parameters obj (object) – the object to be inspected

Returns True is the given obj is a sequence or False otherwise

Return type bool

tango.utils.is_integer(obj)
Tells if the given object is a python integer.

It will return True for any int, long (in python 2) and (if numpy is enabled) numpy.integer

Parameters obj (object) – the object to be inspected

Returns True is the given obj is a python integer or False otherwise

Return type bool

tango.utils.is_number(obj)
Tells if the given object is a python number.

It will return True for any numbers.Number and (if numpy is enabled) numpy.number

Parameters obj (object) – the object to be inspected

Returns True is the given obj is a python number or False otherwise

Return type bool

tango.utils.is_bool(tg_type, inc_array=False)
Tells if the given tango type is boolean

Parameters

• tg_type (tango.CmdArgType) – tango type

• inc_array (bool) – (optional, default is False) determines if include array in the list of checked types

Returns True if the given tango type is boolean or False otherwise

Return type bool
tango.utils.is_scalar_type(tg_type)
Tells if the given tango type is a scalar
  Parameters tg_type (tango.CmdArgType) – tango type
  Returns True if the given tango type is a scalar or False otherwise
  Return type bool

tango.utils.is_array_type(tg_type)
Tells if the given tango type is an array type
  Parameters tg_type (tango.CmdArgType) – tango type
  Returns True if the given tango type is an array type or False otherwise
  Return type bool

tango.utils.is_numerical_type(tg_type, inc_array=False)
Tells if the given tango type is numerical
  Parameters
  • tg_type (tango.CmdArgType) – tango type
  • inc_array (bool) – (optional, default is False) determines if include array
    in the list of checked types
  Returns True if the given tango type is a numerical or False otherwise
  Return type bool

tango.utils.is_int_type(tg_type, inc_array=False)
Tells if the given tango type is integer
  Parameters
  • tg_type (tango.CmdArgType) – tango type
  • inc_array (bool) – (optional, default is False) determines if include array
    in the list of checked types
  Returns True if the given tango type is integer or False otherwise
  Return type bool

tango.utils.is_float_type(tg_type, inc_array=False)
Tells if the given tango type is float
  Parameters
  • tg_type (tango.CmdArgType) – tango type
  • inc_array (bool) – (optional, default is False) determines if include array
    in the list of checked types
  Returns True if the given tango type is float or False otherwise
  Return type bool

tango.utils.is_bool_type(tg_type, inc_array=False)
Tells if the given tango type is boolean
  Parameters
  • tg_type (tango.CmdArgType) – tango type
  • inc_array (bool) – (optional, default is False) determines if include array
    in the list of checked types
  Returns True if the given tango type is boolean or False otherwise
  Return type bool

tango.utils.is_binary_type(tg_type, inc_array=False)
Tells if the given tango type is binary
  Parameters
• **tg_type** (*tango.CmdArgType*) – tango type
• **inc_array** (*bool*) – (optional, default is False) determines if include array in the list of checked types

**Returns** True if the given tango type is binary or False otherwise

**Return type** *bool*

*tango.utils.is_str_type*(tg_type, inc_array=False)

Tells if the given tango type is string

**Parameters**

• **tg_type** (*tango.CmdArgType*) – tango type
• **inc_array** (*bool*) – (optional, default is False) determines if include array in the list of checked types

**Returns** True if the given tango type is string or False otherwise

**Return type** *bool*

*tango.utils.obj_2_str*(obj, tg_type=None)

Converts a python object into a string according to the given tango type

**Parameters**

• **obj** (*object*) – the object to be converted
• **tg_type** (*tango.CmdArgType*) – tango type

**Returns** a string representation of the given object

**Return type** *str*

*tango.utils.seqStr_2_obj*(seq, tg_type, tg_format=None)

Translates a sequence<str> to a sequence of objects of give type and format

**Parameters**

• **seq** (*sequence<str>*) – the sequence
• **tg_type** (*tango.CmdArgType*) – tango type
• **tg_format** (*tango.AttrDataFormat*) – (optional, default is None, meaning SCALAR) tango format

**Returns** a new sequence

*tango.utils.scalar_to_array_type*(tg_type)

Gives the array tango type corresponding to the given tango scalar type. Example: giving DevLong will return DevVarLongArray.

**Parameters** *tg_type* (*tango.CmdArgType*) – tango type

**Returns** the array tango type for the given scalar tango type

**Return type** *tango.CmdArgType*

**Raises** *ValueError* – in case the given dtype is not a tango scalar type

*tango.utils.get_home()*

Find user’s home directory if possible. Otherwise raise error.

**Returns** user’s home directory

**Return type** *str*

New in PyTango 7.1.4

*tango.utils.requires_pytango*(min_version=None, conflicts=(), software_name='Software')

Determines if the required PyTango version for the running software is present. If not an exception is thrown. Example usage:
from tango import requires_pytango

requires_pytango('7.1', conflicts=['8.1.1'], software='MyDS')

Parameters

- **min_version** *(None, str, LooseVersion)* – minimum PyTango version [default: None, meaning no minimum required]. If a string is given, it must be in the valid version number format (see: LooseVersion)

- **conflicts** *(seq<str|LooseVersion>)* – a sequence of PyTango versions which conflict with the software using it

- **software_name** *(str)* – software name using tango. Used in the exception message

Raises **Exception** – if the required PyTango version is not met

New in PyTango 8.1.4

tango.utils.requires_tango(*min_version=None, conflicts=(), software_name='Software')

Determines if the required Tango version for the running software is present. If not an exception is thrown. Example usage:

from tango import requires_tango

requires_tango('7.1', conflicts=['8.1.1'], software='MyDS')

Parameters

- **min_version** *(None, str, LooseVersion)* – minimum Tango version [default: None, meaning no minimum required]. If a string is given, it must be in the valid version number format (see: LooseVersion)

- **conflicts** *(seq<str|LooseVersion>)* – a sequence of Tango versions which conflict with the software using it

- **software_name** *(str)* – software name using Tango. Used in the exception message

Raise **Exception** – if the required Tango version is not met

New in PyTango 8.1.4

5.7 Exception API

5.7.1 Exception definition

All the exceptions that can be thrown by the underlying Tango C++ API are available in the PyTango python module. Hence a user can catch one of the following exceptions:

- **DevFailed**
- **ConnectionFailed**
- **CommunicationFailed**
- **WrongNameSyntax**
- **NonDbDevice**
- **WrongData**
- **NonSupportedFeature**
- **AsynCall**
When an exception is caught, the `sys.exc_info()` function returns a tuple of three values that give information about the exception that is currently being handled. The values returned are (type, value, traceback). Since most functions don’t need access to the traceback, the best solution is to use something like `exctype, value = sys.exc_info()[:2]` to extract only the exception type and value. If one of the Tango exceptions is caught, the `exctype` will be class name of the exception (DevFailed, .. etc) and the value a tuple of dictionary objects all of which containing the following kind of key-value pairs:

- **reason**: a string describing the error type (more readable than the associated error code)
- **desc**: a string describing in plain text the reason of the error.
- **origin**: a string giving the name of the (C++ API) method which thrown the exception
- **severity**: one of the strings WARN, ERR, PANIC giving severity level of the error.

```python
import tango

# How to protect the script from exceptions raised by the Tango
try:
    # Get proxy on a non existing device should throw an exception
device = tango.DeviceProxy("non/existing/device")
except DevFailed as df:
    print("Failed to create proxy to non/existing/device:

%s" % df)
```

### 5.7.2 Throwing exception in a device server

The C++ `tango::Except` class with its most important methods have been wrapped to Python. Therefore, in a Python device server, you have the following methods to throw, re-throw or print a `Tango::DevFailed` exception:

- `throw_exception()` which is a static method
- `re_throw_exception()` which is also a static method
- `print_exception()` which is also a static method

The following code is an example of a command method requesting a command on a sub-device and re-throwing the exception in case of:

```python
try:
    dev.command_inout("SubDevCommand")
except tango.DevFailed as df:
    tango.Except.re_throw_exception(df,
        "MyClass_CommandFailed",
        "Sub device command SubdevCommand failed",
        "Command()"
)
```

**line 2** Send the command to the sub device in a try/catch block

**line 4-6** Re-throw the exception and add a new level of information in the exception stack
5.7.3 Exception API

```python
class tango.Except(*args, **kwargs)
    A container for the static methods:
    • throw_exception
    • re_throw_exception
    • print_exception
    • compare_exception

class tango.DevError(*args, **kwargs)
    Structure describing any error resulting from a command execution, or an attribute query, with following members:
    • reason:(str) reason
    • severity:(ErrSeverity) error severity (WARN, ERR, PANIC)
    • desc:(str) error description
    • origin:(str) Tango server method in which the error happened

eception tango.DevFailed(*args, **kwargs)
eception tango.ConnectionFailed(*args, **kwargs)
```

This exception is thrown when a problem occurs during the connection establishment between the application and the device. The API is stateless. This means that DeviceProxy constructors filter most of the exception except for cases described in the following table.

The desc DevError structure field allows a user to get more precise information. These informations are:

- **DB_DeviceNotDefined** The name of the device not defined in the database
- **API_CommandFailed** The device and command name
- **API_CantConnectToDevice** The device name
- **API_CorbaException** The name of the CORBA exception, its reason, its locality, its completed flag and its minor code
- **API_CantConnectToDatabase** The database server host and its port number
- **API_DeviceNotExported** The device name

```python
eception tango.ConnectionFailed(*args, **kwargs)
```

This exception is thrown when a communication problem is detected during the communication between the client application and the device server. It is a two levels Tango::DevError structure. In case of time-out, the DevError structures fields are:

<table>
<thead>
<tr>
<th>Level</th>
<th>Reason</th>
<th>Desc</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>API_CorbaException</td>
<td>CORBA exception fields translated into a string</td>
<td>ERR</td>
</tr>
<tr>
<td>1</td>
<td>API_DeviceTimedOut</td>
<td>String with time-out value and device name</td>
<td>ERR</td>
</tr>
</tbody>
</table>

For all other communication errors, the DevError structures fields are:

<table>
<thead>
<tr>
<th>Level</th>
<th>Reason</th>
<th>Desc</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>API_CorbaException</td>
<td>CORBA exception fields translated into a string</td>
<td>ERR</td>
</tr>
<tr>
<td>1</td>
<td>API_CommunicationFailed</td>
<td>String with device, method, command/attribute name</td>
<td>ERR</td>
</tr>
</tbody>
</table>

```python
eception tango.WrongNameSyntax(*args, **kwargs)
```
This exception has only one level of Tango::DevError structure. The possible value for the reason field are:

- **APIUnsupportedProtocol**: This error occurs when trying to build a DeviceProxy or an AttributeProxy instance for a device with an unsupported protocol. Refer to the appendix on device naming syntax to get the list of supported database modifier.

- **APIUnsupportedDBaseModifier**: This error occurs when trying to build a DeviceProxy or an AttributeProxy instance for a device/attribute with a database modifier unsupported. Refer to the appendix on device naming syntax to get the list of supported database modifier.

- **APIWrongDeviceNameSyntax**: This error occurs for all the other error in device name syntax. It is thrown by the DeviceProxy class constructor.

- **APIWrongAttributeNameSyntax**: This error occurs for all the other error in attribute name syntax. It is thrown by the AttributeProxy class constructor.

- **APIWrongWildcardUsage**: This error occurs if there is a bad usage of the wildcard character.

```
exception tango.NonDbDevice(*args, **kwargs)
```

This exception has only one level of Tango::DevError structure. The reason field is set to API_NonDatabaseDevice. This exception is thrown by the API when using the DeviceProxy or AttributeProxy class database access for non-database device.

```
exception tango.WrongData(*args, **kwargs)
```

This exception has only one level of Tango::DevError structure. The possible value for the reason field are:

- **APIEmptyDbDatum**: This error occurs when trying to extract data from an empty DbDatum object.

- **APIIncompatibleArgumentType**: This error occurs when trying to extract data with a type different than the type used to send the data.

- **APIEmptyDeviceAttribute**: This error occurs when trying to extract data from an empty DeviceAttribute object.

- **APIIncompatibleAttrArgumentType**: This error occurs when trying to extract attribute data with a type different than the type used to send the data.

- **APIEmptyDeviceData**: This error occurs when trying to extract data from an empty DeviceData object.

- **APIIncompatibleCmdArgumentType**: This error occurs when trying to extract command data with a type different than the type used to send the data.

```
exception tango.NonSupportedFeature(*args, **kwargs)
```

This exception is thrown by the API layer when a request to a feature implemented in Tango device interface release n is requested for a device implementing Tango device interface n-x. There is one possible value for the reason field which is API_UnsupportedFeature.

```
exception tango.AsynCall(*args, **kwargs)
```

This exception is thrown by the API layer when a the asynchronous model id badly used. This exception has only one level of Tango::DevError structure. The possible value for the reason field are:

- **APIBadAsynPollId**: This error occurs when using an asynchronous request identifier which is not valid any more.

- **APIBadAsyn**: This error occurs when trying to fire callback when no callback has been previously registered.

- **APIBadAsynReqType**: This error occurs when trying to get result of an asynchronous request with an asynchronous request identifier returned by a
non-coherent asynchronous request (For instance, using the asynchronous request identifier returned by a command_inout_asynch() method with a read_attribute_reply() attribute).

```python
exception tango.AsynReplyNotArrived(*args, **kwargs)
This exception is thrown by the API layer when:

• a request to get asynchronous reply is made and the reply is not yet arrived
• a blocking wait with timeout for asynchronous reply is made and the timeout expired.
```

There is one possible value for the reason field which is API_AsynReplyNotArrived.

```python
exception tango.EventSystemFailed(*args, **kwargs)
This exception is thrown by the API layer when subscribing or unsubscribing from an event failed. This exception has only one level of Tango::DevError structure. The possible value for the reason field are:

API_NotificationServiceFailed This error occurs when the subscribe_event() method failed trying to access the CORBA notification service
API_EventNotFound This error occurs when you are using an incorrect event_id in the unsubscribe_event() method
API_InvalidArgs This error occurs when NULL pointers are passed to the subscribe or unsubscribe event methods
API_MethodArgument This error occurs when trying to subscribe to an event which has already been subscribed to
API_DSFailedRegisteringEvent This error means that the device server to which the device belongs to failed when it tries to register the event. Most likely, it means that there is no event property defined
API_EventNotFound Occurs when using a wrong event identifier in the unsubscribe_event method
```

```python
exception tango.DeviceUnlocked(*args, **kwargs)
This exception is thrown by the API layer when a device locked by the process has been unlocked by an admin client. This exception has two levels of Tango::DevError structure. There is only possible value for the reason field which is

API_DeviceUnlocked The device has been unlocked by another client (administration client)
```

The first level is the message reported by the Tango kernel from the server side. The second layer is added by the client API layer with informations on which API call generates the exception and device name.

```python
exception tango.NotAllowed(*args, **kwargs)
exception tango.NamedDevFailedList(*args, **kwargs)
This exception is only thrown by the DeviceProxy::write_attributes() method. In this case, it is necessary to have a new class of exception to transfer the error stack for several attribute(s) which failed during the writing. Therefore, this exception class contains for each attributes which failed:

• The name of the attribute
• Its index in the vector passed as argument of the write_attributes() method
• The error stack
```
This is a small list of how-tos specific to PyTango. A more general Tango how-to list can be found here.

6.1 How to contribute

Everyone is welcome to contribute to PyTango project. If you don’t feel comfortable with writing core PyTango we are looking for contributors to documentation or/and tests.
It refers to the next section, see How to Contribute.

6.2 Check the default TANGO host

The default TANGO host can be defined using the environment variable TANGO_HOST or in a tangorc file (see Tango environment variables for complete information)
To check what is the current value that TANGO uses for the default configuration simple do:

```
>>> import tango
>>> tango.ApiUtil.get_env_var("TANGO_HOST")
'homer.simpson.com:10000'
```

6.3 Check TANGO version

There are two library versions you might be interested in checking: The PyTango version:

```
>>> import tango
>>> tango.__version__
'9.3.3'
>>> tango.__version_info__
(9, 3, 3)
```

and the Tango C++ library version that PyTango was compiled with:

```
>>> import tango
>>> tango.constants.TgLibVers
'9.3.3'
```
6.4 Report a bug

Bugs can be reported as issues in PyTango Github.

It is also helpful if you can put in the issue description the PyTango information. It can be a dump of:

```
$ python -c "from tango.utils import info; print(info())"
```

6.5 Test the connection to the Device and get it’s current state

One of the most basic examples is to get a reference to a device and determine if it is running or not:

```
from tango import DeviceProxy

# Get proxy on the tango_test1 device
print("Creating proxy to TangoTest device...")
tango_test = DeviceProxy("sys/tg_test/1")

# ping it
print(tango_test.ping())

# get the state
print(tango_test.state())
```

6.6 Read and write attributes

Basic read/write attribute operations:

```
from tango import DeviceProxy

# Get proxy on the tango_test1 device
print("Creating proxy to TangoTest device...")
tango_test = DeviceProxy("sys/tg_test/1")

# Read a scalar attribute. This will return a tango.DeviceAttribute
# Member 'value' contains the attribute value
scalar = tango_test.read_attribute("long_scalar")
print("Long_scalar value = {0}".format(scalar.value))

# PyTango provides a shorter way:
scalar = tango_test.long_scalar
print("Long_scalar value = {0}".format(scalar))

# Read a spectrum attribute
spectrum = tango_test.read_attribute("double_spectrum")
# ... or, the shorter version:
spectrum = tango_test.double_spectrum

# Write a scalar attribute
scalar_value = 18
print(tango_test.write_attribute("long_scalar", scalar_value))

# PyTango provides a shorter way:
tango_test.long_scalar = scalar_value

# Write a spectrum attribute
spectrum_value = [1.2, 3.2, 12.3]
spectrum = [1.2, 3.2, 12.3]
tango_test.write_attribute("double_spectrum", spectrum_value)
# ... or, the shorter version:
tango_test.double_spectrum = spectrum_value

# Write an image attribute
image_value = [[1, 2], [3, 4]]
tango_test.write_attribute("long_image", image_value)
# ... or, the shorter version:
tango_test.long_image = image_value

Note that if PyTango is compiled with numpy support the values got when reading a spectrum or an image will be numpy arrays. This results in a faster and more memory efficient PyTango. You can also use numpy to specify the values when writing attributes, especially if you know the exact attribute type:

```python
import numpy
from tango import DeviceProxy

# Get proxy on the tango_test1 device
print("Creating proxy to TangoTest device...")
tango_test = DeviceProxy("sys/tg_test/1")

data_1d_long = numpy.arange(0, 100, dtype=numpy.int32)
tango_test.long_spectrum = data_1d_long

data_2d_float = numpy.zeros((10,20), dtype=numpy.float64)
tango_test.double_image = data_2d_float
```

### 6.7 Execute commands

As you can see in the following example, when scalar types are used, the Tango binding automagically manages the data types, and writing scripts is quite easy:

```python
from tango import DeviceProxy

# Get proxy on the tango_test1 device
print("Creating proxy to TangoTest device...")
tango_test = DeviceProxy("sys/tg_test/1")

# First use the classical command_inout way to execute the DevString command
# (DevString in this case is a command of the Tango_Test device)
result = tango_test.command_inout("DevString", "First hello to device")
print("Result of execution of DevString command = {0}".format(result))

# the same can be achieved with a helper method
result = tango_test.DevString("Second Hello to device")
print("Result of execution of DevString command = {0}".format(result))

# Please note that argin argument type is automatically managed by python
result = tango_test.DevULong(12456)
print("Result of execution of DevULong command = {0}".format(result))
```
6.8 Execute commands with more complex types

In this case you have to use put your arguments data in the correct python structures:

```python
from tango import DeviceProxy

# Get proxy on the tango_test1 device
print("Creating proxy to TangoTest device...")
tango_test = DeviceProxy("sys/tg_test/1")

# The input argument is a DevVarLongStringArray so create the argin
# variable containing an array of longs and an array of strings
argin = ([1,2,3], ["Hello", "TangoTest device"])
result = tango_test.DevVarLongStringArray(argin)

print("Result of execution of DevVarLongArray command = {0}".format(result))
```

6.9 Work with Groups

Todo: write this how to

6.10 Handle errors

Todo: write this how to

For now check Exception API.

6.11 Registering devices

Here is how to define devices in the Tango DataBase:

```python
from tango import Database, DbDevInfo

# A reference on the DataBase
db = Database()

# The 3 devices name we want to create
# Note: these 3 devices will be served by the same DServer
new_device_name1 = "px1/tdl/mouse1"
new_device_name2 = "px1/tdl/mouse2"
new_device_name3 = "px1/tdl/mouse3"

# Define the Tango Class served by this DServer
new_device_info_mouse = DbDevInfo()
new_device_info_mouse._class = "Mouse"
new_device_info_mouse.server = "ds_Mouse/server_mouse"

# add the first device
print("Creating device: %s" % new_device_name1)
new_device_info_mouse.name = new_device_name1
db.add_device(new_device_info_mouse)
```

(continues on next page)
# add the next device
print("Creating device: \$s" % new_device_name2)
new_device_info_mouse.name = new_device_name2
db.add_device(new_device_info_mouse)

# add the third device
print("Creating device: \$s" % new_device_name3)
new_device_info_mouse.name = new_device_name3
db.add_device(new_device_info_mouse)

6.11.1 Setting up device properties

A more complex example using python subtilities. The following python script example (containing
some functions and instructions manipulating a Galil motor axis device server) gives an idea of how
the Tango API should be accessed from Python:

```
from tango import DeviceProxy

# connecting to the motor axis device
axis1 = DeviceProxy("microxas/motorisation/galilbox")

# Getting Device Properties
property_names = ['AxisBoxAttachment',
                  'AxisEncoderType',
                  'AxisNumber',
                  'CurrentAcceleration',
                  'CurrentAccuracy',
                  'CurrentBacklash',
                  'CurrentDeceleration',
                  'CurrentDirection',
                  'CurrentMotionAccuracy',
                  'CurrentOvershoot',
                  'CurrentRetry',
                  'CurrentScale',
                  'CurrentSpeed',
                  'CurrentVelocity',
                  'EncoderMotorRatio',
                  'logging_level',
                  'logging_target',
                  'UserEncoderRatio',
                  'UserOffset']

axis_properties = axis1.get_property(property_names)
for prop in axis_properties.keys():
    print("\$s: \$s" % (prop, axis_properties[prop][0]))

# Changing Properties
axis_properties["AxisBoxAttachment"] = ["microxas/motorisation/galilbox"]
axis_properties["AxisEncoderType"] = ["1"]
axis_properties["AxisNumber"] = ["6"]
axis1.put_property(axis_properties)
```
6.12 Using clients with multiprocessing

Since version 9.3.0 PyTango provides `cleanup()` which resets CORBA connection. This static function is needed when you want to use `tango` with `multiprocessing` in your client code.

In the case when both your parent process and your child process create `DeviceProxy`, `Database` or `AttributeProxy` your child process inherits the context from your parent process, i.e. open file descriptors, the TANGO and the CORBA state. Sharing the above objects between the processes may cause unpredictable errors, e.g. `TRANSIENT_CallTimedout`, `unidentifiable C++ exception`. Therefore, when you start a new process you must reset CORBA connection:

```python
import time
import tango

from multiprocessing import Process

class Worker(Process):
    def __init__(self):
        Process.__init__(self)

    def run(self):
        # reset CORBA connection
        tango.ApiUtil.cleanup()
        proxy = tango.DeviceProxy('test/tserver/1')
        stime = time.time()
        etime = stime
        while etime - stime < 1.:
            try:
                proxy.read_attribute("Value")
            except Exception as e:
                print(str(e))
            etime = time.time()

    def runworkers():
        workers = [Worker() for _ in range(6)]
        for wk in workers:
            wk.start()
        for wk in workers:
            wk.join()

    db = tango.Database()
    dp = tango.DeviceProxy('test/tserver/1')
    for i in range(4):
        runworkers()
```

After `cleanup()` all references to `DeviceProxy`, `AttributeProxy` or `Database` objects in the current process become invalid and these objects need to be reconstructed.
6.13 Using clients with multithreading

When performing Tango I/O from user-created threads, there can be problems. This is often more noticeable with event subscription and unsubscription, but it could affect any Tango I/O. As PyTango wraps the cppTango library, we need to consider how cppTango’s threads work.

cppTango was originally developed at a time where C++ didn’t have standard threads. All the threads currently created in cppTango are omni threads, since this is what the omniORB library is using to create threads and since this implementation is available for free with omniORB.

In C++, users used to create omni threads in the past so there was no issue. Since C++11, C++ comes with an implementation of standard threads. cppTango is currently (version 9.3.3) not directly thread safe when a user is using C++11 standard threads or threads different than omni threads. This lack of thread safety includes threads created from Python’s threading module.

In an ideal future cppTango should should protect itself, regardless of what type of threads are used. In the meantime, we need a work-around.

The work-around when using threads which are not omni threads is to create an object of the C++ class omni_thread::ensure_self in the user thread, just after the thread creation, and to delete this object only when the thread has finished its job. This omni_thread::ensure_self object provides a dummy omniORB ID for the thread. This ID is used when accessing thread locks within cppTango, so the ID must remain the same for the lifetime of the thread. Also note that this object MUST be released before the thread has exited, otherwise omniORB will throw an exception.

A Pythonic way to implement this work-around for multithreaded applications is available via the EnsureOmniThread class. It was added in PyTango version 9.3.2. This class is best used as a context handler to wrap the target method of the user thread. An example is shown below:

```python
import tango
from threading import Thread
from time import sleep

def thread_task():
    with tango.EnsureOmniThread():
        eid = dp.subscribe_event("double_scalar", tango.EventType.PERIODIC_EVENT, cb)
        while running:
            print("num events stored \{\}").format(len(cb.get_events()))
            sleep()
            dp.unsubscribe_event(eid)

cb = tango.utils.EventCallback()  # print events to stdout
dp = tango.DeviceProxy("sys/tg_test/1")
dp.poll_attribute("double_scalar", 1000)
thread = Thread(target=thread_task)
running = True
thread.start()
sleep(5)
running = False
thread.join()
```

Another way to create threads in Python is the concurrent.futures.ThreadPoolExecutor. The problem with this is that the API does not provide an easy way for the context handler to cover the lifetime of the threads, which are created as daemons. One option is to at least use the context handler for the functions that are submitted to the executor, i.e., executor.submit(thread_task). This is not guaranteed to work. A second option to investigate (if using at least Python 3.7) is the initializer argument which could be used to ensure a call to the __enter__() method for a thread-specific instance of EnsureOmniThread. However, calling the __exit__() method on the corresponding object at shutdown is a problem. Maybe it could be submitted as work.
6.14 Write a server

Before reading this chapter you should be aware of the TANGO basic concepts. This chapter does not explain what a Tango device or a device server is. This is explained in detail in the Tango control system manual.

Since version 8.1, PyTango provides a helper module which simplifies the development of a Tango device server. This helper is provided through the `tango.server` module.

Here is a simple example on how to write a `Clock` device server using the high level API:

```python
import time
from tango.server import Device, attribute, command, pipe

class Clock(Device):

    @attribute
    def time(self):
        return time.time()

    @command(dtype_in=str, dtype_out=str)
    def strftime(self, format):
        return time.strftime(format)

    @pipe
    def info(self):
        return ('Information',
                dict(manufacturer='Tango',
                     model='PS2000',
                     version_number=123))

if __name__ == '__main__':
    Clock.run_server()
```

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>import the necessary symbols</td>
</tr>
<tr>
<td>05</td>
<td>tango device class definition. A Tango device must inherit from <code>tango.server.Device</code></td>
</tr>
<tr>
<td>07-09</td>
<td>definition of the <code>time</code> attribute. By default, attributes are double, scalar, read-only. Check the <code>attribute</code> for the complete list of attribute options.</td>
</tr>
<tr>
<td>11-13</td>
<td>the method <code>strftime</code> is exported as a Tango command. It receives a string as argument and it returns a string. If a method is to be exported as a Tango command, it must be decorated as such with the <code>command()</code> decorator</td>
</tr>
<tr>
<td>15-20</td>
<td>definition of the <code>info</code> pipe. Check the <code>pipe</code> for the complete list of pipe options.</td>
</tr>
<tr>
<td>24</td>
<td>start the Tango run loop. This method automatically determines the Python class name and exports it as a Tango class. For more complicated cases, check <code>run()</code> for the complete list of options</td>
</tr>
</tbody>
</table>

There is a more detailed clock device server in the examples/Clock folder.

Here is a more complete example on how to write a `PowerSupply` device server using the high level API. The example contains:

1. a read-only double scalar attribute called `voltage`
2. a read/write double scalar expert attribute `current`
3. a read-only double image attribute called `noise`
4. a `ramp` command
5. a `host` device property
from time import time
from numpy.random import random_sample
from tango import AttrQuality, AttrWriteType, DispLevel
from tango.server import Device, attribute, command
from tango.server import class_property, device_property

class PowerSupply(Device):

current = attribute(label="Current", dtype=float,
                    display_level=DispLevel.EXPERT,
                    access=AttrWriteType.READ_WRITE,
                    unit="A", format="8.4f",
                    min_value=0.0, max_value=8.5,
                    min_alarm=0.1, max_alarm=8.4,
                    min_warning=0.5, max_warning=8.0,
                    fget="get_current", fset="set_current",
                    doc="the power supply current")

noise = attribute(label="Noise", dtype=((float,)),
                   max_dim_x=1024, max_dim_y=1024,
                   fget="get_noise")

host = device_property(dtype=str)
port = class_property(dtype=int, default_value=9788)

@attribute
def voltage(self):
    self.info_stream("get voltage($s, $d)" % (self.host, self.port))
    return 10.0

def get_current(self):
    return 2.3456, time(), AttrQuality.ATTR_WARNING

def set_current(self, current):
    print("Current set to $f" % current)

def get_noise(self):
    return random_sample((1024, 1024))

@command(dtype_in=float)
def ramp(self, value):
    print("Ramping up...")

if __name__ == "__main__":
    PowerSupply.run_server()
6.15 Server logging

This chapter instructs you on how to use the tango logging API (log4tango) to create tango log messages on your device server.

The logging system explained here is the Tango Logging Service (TLS). For detailed information on how this logging system works please check:

- Usage
- Property reference

The easiest way to start seeing log messages on your device server console is by starting it with the verbose option. Example:

```plaintext
python PyDsExp.py PyDs1 -v4
```

This activates the console tango logging target and filters messages with importance level DEBUG or more. The links above provided detailed information on how to configure log levels and log targets. In this document we will focus on how to write log messages on your device server.

### 6.15.1 Basic logging

The most basic way to write a log message on your device is to use the `Device` logging related methods:

- `debug_stream()`
- `info_stream()`
- `warn_stream()`
- `error_stream()`
- `fatal_stream()`

Example:

```python
def read_voltage(self):
    self.info_stream("read voltage attribute")
    # ...
    return voltage_value
```

This will print a message like:

```
1282206864 [-1215867200] INFO test/power_supply/1 read voltage attribute
```

every time a client asks to read the `voltage` attribute value.

The logging methods support argument list feature (since PyTango 8.1). Example:

```python
def read_voltage(self):
    self.info_stream("read_voltage($s, $d)", self.host, self.port)
    # ...
    return voltage_value
```

The logging methods support argument list feature (since PyTango 8.1). Example:
6.15.2 Logging with print statement

This feature is only possible since PyTango 7.1.3

It is possible to use the print statement to log messages into the tango logging system. This is achieved by using the python’s print extend form sometimes refered to as print chevron.

Same example as above, but now using print chevron:

```python
1   def read_voltage(self, the_att):
2       print >>self.log_info, "read voltage attribute"
3       # ...
4       return voltage_value
```

Or using the python 3k print function:

```python
1   def read_Long_attr(self, the_att):
2       print("read voltage attribute", file=self.log_info)
3       # ...
4       return voltage_value
```

6.15.3 Logging with decorators

This feature is only possible since PyTango 7.1.3

PyTango provides a set of decorators that place automatic log messages when you enter and when you leave a python method. For example:

```python
1   @tango.DebugIt()
2   def read_Long_attr(self, the_att):
3       the_att.set_value(self.attr_long)
```

will generate a pair of log messages each time a client asks for the ‘Long_attr’ value. Your output would look something like:

```
1282208997 [-1215965504] DEBUG test/pydsexp/1 -> read_Long_attr()
1282208997 [-1215965504] DEBUG test/pydsexp/1 <- read_Long_attr()
```

Decorators exist for all tango log levels:

- `tango.DebugIt`
- `tango.InfoIt`
- `tango.WarnIt`
- `tango.ErrorIt`
- `tango.FatalIt`

The decorators receive three optional arguments:

- `show_args` - shows method arguments in log message (defaults to False)
- `show_kwargs` shows keyword method arguments in log message (defaults to False)
- `show_ret` - shows return value in log message (defaults to False)

Example:

```python
1   @tango.DebugIt(show_args=True, show_ret=True)
2   def IOLong(self, in_data):
3       return in_data * 2
```

will output something like:
6.16 Multiple device classes (Python and C++) in a server

Within the same python interpreter, it is possible to mix several Tango classes. Let’s say two of your colleagues programmed two separate Tango classes in two separated python files: A PLC class in a PLC.py:

```python
# PLC.py
from tango.server import Device
class PLC(Device):
    # bla, bla my PLC code
    if __name__ == '__main__':
        PLC.run_server()
```

... and a IRMirror in a IRMirror.py:

```python
# IRMirror.py
from tango.server import Device
class IRMirror(Device):
    # bla, bla my IRMirror code
    if __name__ == '__main__':
        IRMirror.run_server()
```

You want to create a Tango server called PLCMirror that is able to contain devices from both PLC and IRMirror classes. All you have to do is write a PLCMirror.py containing the code:

```python
# PLCMirror.py
from tango.server import run
from PLC import PLC
from IRMirror import IRMirror
run([PLC, IRMirror])
```

It is also possible to add C++ Tango class in a Python device server as soon as:

1. The Tango class is in a shared library
2. It exist a C function to create the Tango class

For a Tango class called MyTgClass, the shared library has to be called MyTgClass.so and has to be in a directory listed in the LD_LIBRARY_PATH environment variable. The C function creating the Tango class has to be called _create_MyTgClass_class() and has to take one parameter of type “char *” which is the Tango class name. Here is an example of the main function of the same device server than before but with one C++ Tango class called SerialLine:

```python
import tango
import sys
(continues on next page)
if __name__ == '__main__':
    py = tango.Util(sys.argv)
    util.add_class('SerialLine', 'SerialLine', language="c++")
    util.add_class(PLCClass, PLC, 'PLC')
    util.add_class(IRMirrorClass, IRMirror, 'IRMirror')

U = tango.Util.instance()
U.server_init()
U.server_run()

Line 6 The C++ class is registered in the device server
Line 7 and 8 The two Python classes are registered in the device server

6.17 Create attributes dynamically

It is also possible to create dynamic attributes within a Python device server. There are several ways to create dynamic attributes. One of the ways, is to create all the devices within a loop, then to create the dynamic attributes and finally to make all the devices available for the external world. In C++ device server, this is typically done within the <Device>Class::device_factory() method. In Python device server, this method is generic and the user does not have one. Nevertheless, this generic device_factory method calls a method named dyn_attr() allowing the user to create his dynamic attributes. It is simply necessary to re-define this method within your <Device>Class and to create the dynamic attribute within this method:

dyn_attr(self, dev_list)

where dev_list is a list containing all the devices created by the generic device_factory() method.

There is another point to be noted regarding dynamic attribute within Python device server. The Tango Python device server core checks that for each attribute it exists methods named <attribute_name>_read and/or <attribute_name>_write and/or is_<attribute_name>_allowed. Using dynamic attribute, it is not possible to define these methods because attributes name and number are known only at run-time. To address this issue, the Device_3Impl::add_attribute() method has a different signature for Python device server which is:

add_attribute(self, attr, r_meth = None, w_meth = None,
                is_allo_meth = None)

attr is an instance of the Attr class, r_meth is the method which has to be executed with the attribute is read, w_meth is the method to be executed when the attribute is written and is_allo_meth is the method to be executed to implement the attribute state machine. The method passed here as argument as to be class method and not object method. Which argument you have to use depends on the type of the attribute (A WRITE attribute does not need a read method). Note, that depending on the number of argument you pass to this method, you may have to use Python keyword argument. The necessary methods required by the Tango Python device server core will be created automatically as a forward to the methods given as arguments.

Here is an example of a device which has a TANGO command called createFloatAttribute. When called, this command creates a new scalar floating point attribute with the specified name:

```python
from tango import Util, Attr, AttrWriteType
from tango.server import Device, command

class MyDevice(Device):
    @command(dtype_in=str)
    def CreateFloatAttribute(self, attr_name):
```

(continues on next page)
attr = Attr(attr_name, tango.DevDouble, AttrWriteType.READ_WRITE)
self.add_attribute(attr, self.read_General, self.write_General)

def read_General(self, attr):
    self.info_stream("Reading attribute \$s", attr.get_name())
    attr.set_value(99.99)

def write_General(self, attr):
    self.info_stream("Writing attribute \$s", attr.get_name())

6.18 Create/Delete devices dynamically

This feature is only possible since PyTango 7.1.2

Starting from PyTango 7.1.2 it is possible to create devices in a device server “en caliente”. This means
that you can create a command in your “management device” of a device server that creates devices of
(possibly) several other tango classes. There are two ways to create a new device which are described
below.

Tango imposes a limitation: the tango class(es) of the device(s) that is(are) to be created must have
been registered before the server starts. If you use the high level API, the tango class(es) must be listed
in the call to run(). If you use the lower level server API, it must be done using individual calls to
add_class().

6.18.1 Dynamic device from a known tango class name

If you know the tango class name but you don’t have access to the tango.DeviceClass (or you are
too lazy to search how to get it ;-) the way to do it is call create_device() / delete_device().

Here is an example of implementing a tango command on one of your devices that creates a device
of some arbitrary class (the example assumes the tango commands ‘CreateDevice’ and ‘DeleteDevice’
receive a parameter of type DevVarStringArray with two strings. No error processing was done on the
code for simplicity sake):

from tango import Util
from tango.server import Device, command
class MyDevice(Device):
    @command(dtype_in=[str])
def CreateDevice(self, pars):
        klass_name, dev_name = pars
        util = Util.instance()
        util.create_device(klass_name, dev_name, alias=None, cb=None)
    @command(dtype_in=[str])
def DeleteDevice(self, pars):
        klass_name, dev_name = pars
        util = Util.instance()
        util.delete_device(klass_name, dev_name)

An optional callback can be registered that will be executed after the device is registed in the tango
database but before the actual device object is created and its init_device method is called. It can be
used, for example, to initialize some device properties.
6.18.2 Dynamic device from a known tango class

If you already have access to the `DeviceClass` object that corresponds to the tango class of the device to be created you can call directly the `create_device()` / `delete_device()`. For example, if you wish to create a clone of your device, you can create a tango command called `Clone`:

```python
class MyDevice(tango.Device):
    def fill_new_device_properties(self, dev_name):
        prop_names = db.get_device_property_list(self.get_name(), ":")
        prop_values = db.get_device_property(self.get_name(), prop_names.value_string)
        db.put_device_property(dev_name, prop_values)

        # do the same for attributes...
        ...

    def Clone(self, dev_name):
        klass = self.get_device_class()
        klass.create_device(dev_name, alias=None, cb=self.fill_new_device_properties)

    def DeleteSibling(self, dev_name):
        klass = self.get_device_class()
        klass.delete_device(dev_name)
```

Note that the `cb` parameter is optional. In the example it is given for demonstration purposes only.

6.19 Write a server (original API)

This chapter describes how to develop a PyTango device server using the original PyTango server API. This API mimics the C++ API and is considered low level. You should write a server using this API if you are using code generated by Pogo tool or if for some reason the high level API helper doesn’t provide a feature you need (in that case think of writing a mail to tango mailing list explaining what you cannot do).

6.19.1 The main part of a Python device server

The rule of this part of a Tango device server is to:

- Create the `Util` object passing it the Python interpreter command line arguments
- Add to this object the list of Tango class(es) which have to be hosted by this interpreter
- Initialize the device server
- Run the device server loop

The following is a typical code for this main function:

```python
if __name__ == '__main__':
    util = tango.Util(sys.argv)
    util.add_class(PyDsExpClass, PyDsExp)

    U = tango.Util.instance()
    U.server_init()
    U.server_run()
```

Line 2 Create the `Util` object passing it the interpreter command line arguments
Line 3  Add the Tango class PyDsExp to the device server. The `Util.add_class()` method of the Util class has two arguments which are the Tango class PyDsExpClass instance and the Tango PyDsExp instance. This `Util.add_class()` method is only available since version 7.1.2. If you are using an older version please use `Util.add_TgClass()` instead.

Line 7  Initialize the Tango device server

Line 8  Run the device server loop

6.19.2 The PyDsExpClass class in Python

The rule of this class is to:

- Host and manage data you have only once for the Tango class whatever devices of this class will be created
- Define Tango class command(s)
- Define Tango class attribute(s)

In our example, the code of this Python class looks like:

```python
class PyDsExpClass(tango.DeviceClass):
    cmd_list = {'IOLong': [ [ tango.ArgType.DevLong, "Number" ],
                         [ tango.ArgType.DevLong, "Number * 2" ] ],
              'IOStringArray': [ [ tango.ArgType.DevVarStringArray, "Array of string" ],
                                 [ tango.ArgType.DevVarStringArray, "This reversed array"] ],

    attr_list = {'Long_attr': [ [ tango.ArgType.DevLong, tango.AttrDataFormat.SCALAR, tango.AttrWriteType.READ],
                                { 'min alarm' : 1000, 'max alarm' : 1500 } ],

}
```

Line 1  The PyDsExpClass class has to inherit from the `DeviceClass` class

Line 3 to 7  Definition of the cmd_list dict defining commands. The IOLong command is defined at lines 3 and 4. The IOStringArray command is defined in lines 5 and 6

Line 9 to 17  Definition of the attr_list dict defining attributes. The Long_attr attribute is defined at lines 9 to 12 and the Short_attr_rw attribute is defined at lines 14 to 16

If you have something specific to do in the class constructor like initializing some specific data member, you will have to code a class constructor. An example of such a constructor is

```python
def __init__(self, name):
    tango.DeviceClass.__init__(self, name)
    self.set_type("TestDevice")
```

The device type is set at line 3.
6.19.3 Defining commands

As shown in the previous example, commands have to be defined in a dict called cmd_list as a data member of the xxxClass class of the Tango class. This dict has one element per command. The element key is the command name. The element value is a python list which defines the command. The generic form of a command definition is:

```
'cmd_name' : [ [in_type, "In desc"], [out_type, "Out desc"],
              {[opt parameters]}]
```

The first element of the value list is itself a list with the command input data type (one of the tango.ArgType pseudo enumeration value) and optionally a string describing this input argument. The second element of the value list is also a list with the command output data type (one of the tango.ArgType pseudo enumeration value) and optionally a string describing it. These two elements are mandatory. The third list element is optional and allows additional command definition. The authorized element for this dict are summarized in the following array:

<table>
<thead>
<tr>
<th>key</th>
<th>Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;display level&quot;</td>
<td>DispLevel enum value</td>
<td>The command display level</td>
</tr>
<tr>
<td>&quot;polling period&quot;</td>
<td>Any number</td>
<td>The command polling period (mS)</td>
</tr>
<tr>
<td>&quot;default command&quot;</td>
<td>True or False</td>
<td>To define that it is the default command</td>
</tr>
</tbody>
</table>

6.19.4 Defining attributes

As shown in the previous example, attributes have to be defined in a dict called attr_list as a data member of the xxxClass class of the Tango class. This dict has one element per attribute. The element key is the attribute name. The element value is a python list which defines the attribute. The generic form of an attribute definition is:

```
'attr_name' : [ [mandatory parameters], {[opt parameters]}]
```

For any kind of attributes, the mandatory parameters are:

```
[attr data type, attr data format, attr data R/W type]
```

The attribute data type is one of the possible value for attributes of the tango.ArgType pseudo enumeration. The attribute data format is one of the possible value of the tango.AttrDataFormat pseudo enumeration and the attribute R/W type is one of the possible value of the tango.AttrWriteType pseudo enumeration. For spectrum attribute, you have to add the maximum X size (a number). For image attribute, you have to add the maximun X and Y dimension (two numbers). The authorized elements for the dict defining optional parameters are summarized in the following array:
<table>
<thead>
<tr>
<th>key</th>
<th>value</th>
<th>definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;display level&quot;</td>
<td>tango.DispLevel enum value</td>
<td>The attribute display level</td>
</tr>
<tr>
<td>&quot;polling period&quot;</td>
<td>Any number</td>
<td>The attribute polling period (mS)</td>
</tr>
<tr>
<td>&quot;memorized&quot;</td>
<td>&quot;true&quot; or &quot;true_without_hard_applied&quot;</td>
<td>Define if and how the att. is memorized</td>
</tr>
<tr>
<td>&quot;label&quot;</td>
<td>A string</td>
<td>The attribute label</td>
</tr>
<tr>
<td>&quot;description&quot;</td>
<td>A string</td>
<td>The attribute description</td>
</tr>
<tr>
<td>&quot;unit&quot;</td>
<td>A string</td>
<td>The attribute unit</td>
</tr>
<tr>
<td>&quot;standard unit&quot;</td>
<td>A number</td>
<td>The attribute standard unit</td>
</tr>
<tr>
<td>&quot;display unit&quot;</td>
<td>A string</td>
<td>The attribute display unit</td>
</tr>
<tr>
<td>&quot;format&quot;</td>
<td>A string</td>
<td>The attribute display format</td>
</tr>
<tr>
<td>&quot;max value&quot;</td>
<td>A number</td>
<td>The attribute max value</td>
</tr>
<tr>
<td>&quot;min value&quot;</td>
<td>A number</td>
<td>The attribute min value</td>
</tr>
<tr>
<td>&quot;max alarm&quot;</td>
<td>A number</td>
<td>The attribute max alarm</td>
</tr>
<tr>
<td>&quot;min alarm&quot;</td>
<td>A number</td>
<td>The attribute min alarm</td>
</tr>
<tr>
<td>&quot;min warning&quot;</td>
<td>A number</td>
<td>The attribute min warning</td>
</tr>
<tr>
<td>&quot;max warning&quot;</td>
<td>A number</td>
<td>The attribute max warning</td>
</tr>
<tr>
<td>&quot;delta time&quot;</td>
<td>A number</td>
<td>The attribute RDS alarm delta time</td>
</tr>
<tr>
<td>&quot;delta val&quot;</td>
<td>A number</td>
<td>The attribute RDS alarm delta val</td>
</tr>
</tbody>
</table>

### 6.19.5 The PyDsExp class in Python

The rule of this class is to implement methods executed by commands and attributes. In our example, the code of this class looks like:

```python
import tango

class PyDsExp(tango.Device):
    def __init__(self, cl, name):
        tango.Device.__init__(self, cl, name)
        self.info_stream('In PyDsExp.__init__')
        PyDsExp.init_device(self)

    def init_device(self):
        self.info_stream('In Python init_device method')
        self.set_state(tango.DevState.ON)
        self.attr_short_rw = 66
        self.attr_long = 1246

    #------------------------------------------------------------------------------

    def delete_device(self):
        self.info_stream('PyDsExp.delete_device')

        #------------------------------------------------------------------------------

    def is_IOLong_allowed(self):
        return self.get_state() == tango.DevState.ON

    def IOLong(self, in_data):
```

(continues on next page)
```python
self.info_stream('IOLong', in_data)
in_data = in_data * 2
self.info_stream('IOLong returns', in_data)
return in_data

def is_IOStringArray_allowed(self):
    return self.get_state() == tango.DevState.ON

def IOStringArray(self, in_data):
l = range(len(in_data)-1, -1, -1)
out_index=0
out_data=[]
for i in l:
    self.info_stream('IOStringArray <-', in_data[out_index])
    out_data.append(in_data[i])
    self.info_stream('IOStringArray ->', out_data[out_index])
    out_index += 1
self.y = out_data
return out_data

# ATTRIBUTES

def read_attr_hardware(self, data):
    self.info_stream('In read_attr_hardware')

def read_Long_attr(self, the_att):
    self.info_stream("read_Long_attr")
    the_att.set_value(self.attr_long)

def is_Long_attr_allowed(self, req_type):
    return self.get_state() in (tango.DevState.ON,)

def read_Short_attr_rw(self, the_att):
    self.info_stream("read_Short_attr_rw")
    the_att.set_value(self.attr_short_rw)

def write_Short_attr_rw(self, the_att):
    self.info_stream("write_Short_attr_rw")
    self.attr_short_rw = the_att.get_write_value()

def is_Short_attr_rw_allowed(self, req_type):
    return self.get_state() in (tango.DevState.ON,)
```

Line 1 The PyDsExp class has to inherit from the tango.Device (this will used the latest device implementation class available, e.g. Device_5Impl)

Line 3 to 6 PyDsExp class constructor. Note that at line 6, it calls the `init_device()` method

Line 8 to 12 The `init_device()` method. It sets the device state (line 9) and initialises some data members

Line 16 to 17 The `delete_device()` method. This method is not mandatory. You define it only if you have to do something specific before the device is destroyed

Line 23 to 30 The two methods for the `IOLong` command. The first method is called `is_IOLong_allowed()` and it is the command is allowed method (line 23 to 24). The second method has the same name than the command name. It is the method which executes the command. The command input
data type is a Tango long and therefore, this method receives a python integer.

**Line 34 to 47** The two methods for the `IOStringArray` command. The first method is its `is_allowed` method (Line 34 to 35). The second one is the command execution method (Line 37 to 47). The command input data type is a string array. Therefore, the method receives the array in a python list of python strings.

**Line 53 to 54** The `read_attr_hardware()` method. Its argument is a Python sequence of Python integer.

**Line 56 to 59** The method executed when the `Long_attr` attribute is read. Note that before PyTango 7 it sets the attribute value with the `tango.set_attribute_value` function. Now the same can be done using the `set_value` of the attribute object.

**Line 61 to 62** The `is_allowed` method for the `Long_attr` attribute. This is an optional method that is called when the attribute is read or written. Not defining it has the same effect as always returning True. The parameter `req_type` is of type `AttReqtype` which tells if the method is called due to a read or write request. Since this is a read-only attribute, the method will only be called for read requests, obviously.

**Line 64 to 67** The method executed when the `Short_attr_rw` attribute is read.

**Line 69 to 72** The method executed when the `Short_attr_rw` attribute is written. Note that before PyTango 7 it gets the attribute value with a call to the Attribute method `get_write_value` with a list as argument. Now the write value can be obtained as the return value of the `get_write_value` call. And in case it is a scalar there is no more the need to extract it from the list.

**Line 74 to 75** The `is_allowed` method for the `Short_attr_rw` attribute. This is an optional method that is called when the attribute is read or written. Not defining it has the same effect as always returning True. The parameter `req_type` is of type `AttReqtype` which tells if the method is called due to a read or write request.

### General methods

The following array summarizes how the general methods we have in a Tango device server are implemented in Python.

<table>
<thead>
<tr>
<th>Name</th>
<th>Input par (with “self”)</th>
<th>return value</th>
<th>mandatory</th>
</tr>
</thead>
<tbody>
<tr>
<td>init_device</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
</tr>
<tr>
<td>delete_device</td>
<td>None</td>
<td>None</td>
<td>No</td>
</tr>
<tr>
<td>always_executed_hook</td>
<td>None</td>
<td>None</td>
<td>No</td>
</tr>
<tr>
<td>signal_handler</td>
<td>int</td>
<td>None</td>
<td>No</td>
</tr>
<tr>
<td>read_attr_hardware</td>
<td>sequence&lt;int&gt;</td>
<td>None</td>
<td>No</td>
</tr>
</tbody>
</table>

### Implementing a command

Commands are defined as described above. Nevertheless, some methods implementing them have to be written. These methods names are fixed and depend on command name. They have to be called:

- `is_<Cmd_name>_allowed(self)`
- `<Cmd_name>(self, arg)`

For instance, with a command called `MyCmd`, its `is_allowed` method has to be called `is_MyCmd_allowed` and its execution method has to be called simply `MyCmd`. The following array gives some more info on these methods.

<table>
<thead>
<tr>
<th>Name</th>
<th>Input par (with “self”)</th>
<th>return value</th>
<th>mandatory</th>
</tr>
</thead>
<tbody>
<tr>
<td>is_&lt;Cmd_name&gt;_allowed</td>
<td>None</td>
<td>Python boolean</td>
<td>No</td>
</tr>
<tr>
<td>Cmd_name</td>
<td>Depends on cmd type</td>
<td>Depends on cmd type</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Please check *Data types* chapter to understand the data types that can be used in command parameters and return values.

The following code is an example of how you write code executed when a client calls a command named IOLong:

```python
def is_IOLong_allowed(self):
    self.debug_stream("in is_IOLong_allowed")
    return self.get_state() == tango.DevState.ON

def IOLong(self, in_data):
    self.info_stream('IOLong', in_data)
    in_data = in_data * 2
    self.info_stream('IOLong returns', in_data)
    return in_data
```

**Line 1-3** the is_IOLong_allowed method determines in which conditions the command ‘IOLong’ can be executed. In this case, the command can only be executed if the device is in ‘ON’ state.

**Line 6** write a log message to the tango INFO stream (click [here](#) for more information about PyTango log system).

**Line 7** does something with the input parameter

**Line 8** write another log message to the tango INFO stream (click [here](#) for more information about PyTango log system).

**Line 9** return the output of executing the tango command

### Implementing an attribute

Attributes are defined as described in chapter 5.3.2. Nevertheless, some methods implementing them have to be written. These methods names are fixed and depend on attribute name. They have to be called:

- `is_<Attr_name>_allowed(self, req_type)`
- `read_<Attr_name>(self, attr)`
- `write_<Attr_name>(self, attr)`

For instance, with an attribute called *MyAttr*, its is_allowed method has to be called *is_MyAttr_allowed*, its read method has to be called *read_MyAttr* and its write method has to be called *write_MyAttr*. The *attr* parameter is an instance of *Attr*. Unlike the commands, the is_allowed method for attributes receives a parameter of type *AttReqtype*.

Please check *Data types* chapter to understand the data types that can be used in attribute.

The following code is an example of how you write code executed when a client read an attribute which is called *Long_attr*:

```python
def read_Long_attr(self, the_att):
    self.info_stream("read attribute name Long_attr")
    the_att.set_value(self.attr_long)
```

**Line 1** Method declaration with “the_att” being an instance of the Attribute class representing the *Long_attr* attribute

**Line 2** write a log message to the tango INFO stream (click [here](#) for more information about PyTango log system).

**Line 3** Set the attribute value using the method set_value() with the attribute value as parameter.

The following code is an example of how you write code executed when a client write the *Short_attr_rw* attribute:

```python
def read_Long_attr(self, the_att):
    self.info_stream("read attribute name Long_attr")
    the_att.set_value(self.attr_long)
```
```python
def write_Short_attr_rw(self, the_att):
    self.info_stream("In write_Short_attr_rw for attribute ", the_att.get_name())
    self.attr_short_rw = the_att.get_write_value(data)
```

**Line 1** Method declaration with “the_att” being an instance of the `Attribute` class representing the `Short_attr_rw` attribute.

**Line 2** Write a log message to the tango INFO stream (click [here](#) for more information about PyTango log system).

**Line 3** Get the value sent by the client using the method `get_write_value()` and store the value written in the device object. Our attribute is a scalar short attribute so the return value is an int.
HOW TO CONTRIBUTE

Everyone is welcome to contribute to PyTango project. If you don’t feel comfortable with writing core PyTango we are looking for contributors to documentation or/and tests.

7.1 Workflow

A normal Git workflow is used. You can find how to automate your git branching workflow example. Good practices:

- There is no special policy regarding commit messages. They should be short (50 chars or less) and contain summary of all changes,
- A CONTRIBUTING file is required,
- Pull requests should be ALWAYS made to develop branch, not to a master branch.

7.2 reStructuredText and Sphinx

Documentation is written in reStructuredText and built with Sphinx - it’s easy to contribute. It also uses autodoc importing docstrings from tango package. Theme is not important, a theme prepared for Tango Community can be also used.

To test the docs locally requires Python >= 3.5:

- $ python -m pip install sphinx sphinx_rtd_theme
- $ python setup.py build_doc

To test the docs locally in a Sphinx Docker container:

- (host) $ cd /path/to/pytango
- (host) $ docker run --rm -ti -v $PWD:/docs sphinxdoc/sphinx bash
- (container) $ python -m pip install six numpy sphinx_rtd_theme
- (container) $ python -m sphinx doc build/sphinx

After building, open the build/doc/index.html page in your browser.
7.3 Source code standard

All code should be PEP8 compatible. We have set up checking code quality with Codacy which uses PyLint under the hood. You can see how well your code is rated on your PR’s page.

**Note:** The accepted policy is that your code cannot introduce more issues than it solves!

You can also use other tools for checking PEP8 compliance for your personal use. One good example of such a tool is Flake8 which combines PEP8 and PyFlakes. There are plugins for various IDEs so that you can use your favourite tool easily.

7.4 Using Docker for development

Docker containers are useful for developing, testing and debugging PyTango. See the folder .devcontainer in the root of the source repo. It includes instructions for building the Docker images and using them for development.

For direct usage, rather than PyTango development, a Docker image with PyTango already installed is available: https://hub.docker.com/r/tangocs/tango-pytango.

7.5 Releasing a new version

From time to time a new version should be released. Anyone who wishes to see some features of the development branch released is free to make a new release. The basic steps required are as follows:

**Pick a version number**

- Semantic version numbering is used: <major>.<minor>.<patch>
- The major and minor version fields (9.3) track the TANGO C++ core version.
- Small changes are done as patch releases. For these the version number should correspond the current development number since each release process finishes with a version bump.
- **Patch release example:**
  - 9.3.3.devN or 9.3.3aN or 9.3.3bN (current development branch)
  - changes to 9.3.3 (the actual release)
  - changes to 9.3.4.dev0 (bump the patch version at the end of the release process)

**Create an issue in Github**

- This is to inform the community that a release is planned.
- Use a checklist similar to the one below:

  Task list:
  - [ ] Read steps in the how-to-contribute docs for making a release
  - [ ] Pull request to update changelog and bump version
  - [ ] Merge PR (this is the last PR for the release)
  - [ ] Merge develop into stable
  - [ ] Make sure Travis and Appveyor are OK on stable branch
  - [ ] Make sure the documentation is updated for stable (readthedocs)
  - [ ] Create an annotated tag from stable branch
- [ ] Make sure the documentation is updated for release (readthedocs)
- [ ] Upload the new version to PyPI
- [ ] Bump the version with "-dev" in the develop branch
- [ ] Create and fill in the release description on GitHub
- [ ] Build conda packages
- [ ] Advertise the release on the mailing list
- [ ] Close this issue

- A check list in this form on github can be ticked off as the work progresses.

**Make a branch from develop to prepare the release**

- Example branch name: prepare-v9.3.3.
- Edit the changelog (in docs/revision.rst). Include all pull requests since the version was bumped after the previous release.
- Bump the versions (tango/release.py and appveyor.yml). E.g. version_info = (9, 3, 3), and version: 9.3.3.{build}
- Create a pull request to get these changes reviewed before proceeding.

**Merge stable into develop**

- Wait until the preparation branch pull request has been merged.
- Merge stable into the latest develop. It is recommended to do a fast-forward merge in order to avoid a confusing merge commit. This can be done by simply pushing develop to stable using this command:

  ```
  $ git push origin develop:stable
  ```

  This way the release tag corresponds to the actual release commit both on the stable and develop branches.
- In general, the stable branch should point to the latest release.

**Make sure Travis and AppVeyor are OK on stable branch**

- On Travis, all tests, on all versions of Python must be passing. If not, bad luck - you’ll have to fix it first, and go back a few steps…
- On AppVeyor, all builds, on all versions of Python must be passing. If not, bad luck - you’ll have to fix it first, and go back a few steps…

**Make sure the documentation is updated**

- Get account permissions for https://readthedocs.org/projects/pytango from another contributor, if necessary.
- Readthedocs should automatically build the docs for each:
  
  - push to develop (latest docs)
  - push to stable (stable docs)
  - new tags (e.g v9.3.3)
- But, the webhooks are somehow broken, so it probably won’t work automatically!
  
  - Trigger the builds manually here: https://readthedocs.org/projects/pytango/builds/
  - Set the new version to “active” here: https://readthedocs.org/dashboard/pytango/versions/

**Create an annotated tag for the release**
• Note: Github’s release page makes lightweight tags which we don’t want
• Create tag:
  – $ git checkout stable
  – $ git pull
  – $ git tag -a -m "tag v9.3.3" v9.3.3
  – $ git push -v origin refs/tags/v9.3.3

Upload the new version to PyPI
• Log in to https://pypi.org.
• Get account permissions for PyTango from another contributor, if necessary.
• If necessary, pip install twine: https://pypi.org/project/twine/)
• Build release from the tagged commit:
  – $ git clean -xfd # Warning - remove all non-versioned files and directories
  – $ git fetch
  – $ git checkout v9.3.3
  – $ python setup.py sdist
• Optional: Upload to https://test.pypi.org, and make sure all is well:
  – $ twine upload -r testpypi dist/pytango-9.3.3.tar.gz
• Optional: Test installation (in a virtualenv):
  – $ pip install -i https://test.pypi.org/simple/ pytango
• Upload the source tarball to the real PyPI:
  – $ twine upload dist/pytango-9.3.3.tar.gz
• Run build for the tag on AppVeyor, download artifacts, and upload wheels:
  – $ twine upload dist/pytango-9.3.3-cp27-cp27m-win32.whl
  – $ twine upload dist/pytango-9.3.3-cp27-cp27m-win_amd64.whl
  – $ twine upload dist/pytango-9.3.3-cp36-cp36m-win32.whl
  – $ twine upload dist/pytango-9.3.3-cp36-cp36m-win_amd64.whl
  – $ twine upload dist/pytango-9.3.3-cp37-cp37m-win32.whl
  – $ twine upload dist/pytango-9.3.3-cp37-cp37m-win_amd64.whl

Bump the version with “-dev” in the develop branch
• Make branch like bump-dev-version from head of develop.
• Change all references to next version and next + 1. E.g. if releasing v9.3.3, then update v9.3.4 to v9.3.5 and v9.3.3 to v9.3.4.
• This includes files like README.rst, doc/howto.rst, doc/start.rst, doc/how-to-contribute.rst.
• In tango/release.py, change version_info, e.g. from (9, 3, 3) to (9, 3, 4, 'dev', 0).
• In appveyor.yml, change version, e.g. from 9.3.3.(build) to 9.3.4.dev0. (build).
• Create PR, merge to develop.

Create and fill in the release description on GitHub
• Go to the Tags page: https://github.com/tango-controls/pytango/tags
• Find the tag created above and click “Create release”.
• Content must be the same as the details in the changelog. List all the pull requests since the previous version.

Build conda packages
• This is tricky, so ask a contributor from the ESRF to do it.

Advertise the release on the mailing list
• Post on the Python development list.
• Example of a previous post: http://www.tango-controls.org/community/forum/c/development/python/pytango-921-release/

Close off release issue
• All the items on the check list should be ticked off by now.
• Close the issue.
Provide a context to run a device without a database.

### 8.1 Approaches to testing Tango devices

#### 8.1.1 Overview

The follow sections detail different approaches that can be used when automating tests. This includes starting the real devices as normal in a Tango facility, using the `DeviceTestContext` for a more lightweight test, a hybrid approach mixing `DeviceTestContext` and real Tango devices in a Tango facility, and starting multiple devices with the `DeviceTestContext` and `MultiDeviceTestContext`.

**Testing a single device without DeviceTestContext**

**Note:** This approach is not recommended for unit testing.

Testing without a `DeviceTestContext` requires a complete Tango environment to be running (this environment is orchestrated by Makefiles and Docker containers in our Tango Example repo). That is, the following four components/processes should be present and configured:

- DSConfig tool
- Tango Databaseds Server
- MySQL/MariaDB
- Tango Device Server (with Tango device under test inside it)

In order to successfully constitute a working Tango environment, the following sequence of operations is required:

1. A running MySQL/MariaDB service.
2. The Tango Databaseds Server configured to connect to the database.
3. The DSConfig tool can be run to bootstrap the database configuration of the Tango Device based on configuration from a file.
4. The Tango Device Server that has been initialised and running the Tango Device.
5. In the test, you can instantiate a PyTango DeviceProxy object to interact with the Tango device under test.

This is a lot of infrastructure and complicated to orchestrate - it is not conducive to lightweight, fast running unit tests. Thus it is not recommended.
Examples:

- test_2_test_server_using_client.py
- test_3_test_motor_server.py
- test_4_test_event_receiver_server.py

**Testing a single device with DeviceTestContext**

A utility class is provided by PyTango that aids in testing Tango Devices. It automates a lot of the operations required to start up a Tango runtime environment:

```python
from tango.test_context import DeviceTestContext
```

The `DeviceTestContext` accepts a Tango Device Python class, as an argument, that will be under test (PowerSupply). It also accepts some additional arguments such as properties - see the method signature of `DeviceTestContext` constructor. It will then do the following: Generate stubbed data file that has the minimum configuration details for a Tango Device Server to initialise the Tango Device under test (PowerSupply). It will start the Tango Device Server that contains the Tango Device (in a separate thread by default, but optionally in a subprocess). DServer is a “meta” Tango Device that provides an administrative interface to control all the devices in the Tango Device Server process. The DeviceProxy object can be retrieved from the DeviceContext and can be invoked to interact with Tango Device under test. A DeviceProxy object will expose all the attributes and commands specified for the Tango Device as Python objects, but invoking them will communicate with the real device via CORBA. If events are used, these are transported via ZeroMQ.
Figure 2. A schematic diagram showing the agents involved when testing a Tango device using the `DeviceTestContext` and their interactions.

You may now proceed to exercise the Tango Device’s interface by invoking the appropriate methods/properties on the proxy:

<table>
<thead>
<tr>
<th>Example Code Snippet</th>
<th>Tango Concept</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>powersupply_proxy.turn_on()</code></td>
<td>Tango Command</td>
<td>An action that the Tango Device performs.</td>
</tr>
<tr>
<td><code>powersupply_proxy.voltage</code></td>
<td>Tango Attribute</td>
<td>A value that the Tango Device exposes.</td>
</tr>
</tbody>
</table>

Example:
- `test_1_server_in_devicetestcontext.py`

Testing a single device with DeviceTestContext combined with a real device(s) using the Tango database

This use case first requires the whole test infrastructure described in use case 1 above to be up before the tests can be run against the device (DishLeafNode) in the `DeviceTestContext`. The following sequence of events occur to run tests against the device (DishLeafNode):

- Set up the test infrastructure for the real device - DishMaster (all the steps defined for use case 1 above apply).
- Set up the test infrastructure for the device (DishLeafNode) in the `DeviceTestContext` (all steps in use case 2 above apply).
- Create a proxy (dish_proxy) which exposes the attributes and commands of the real device to be tested.
  - There’s a proxy in the provisioned `DeviceTestContext` which knows about the real device but cannot expose its attributes and commands in that context, hence the need for the dish_proxy.
Figure 3. A schematic diagram showing the agents involved when testing multiple Tango devices using the `DeviceTestContext` together with the real Tango database and their interactions.

Examples:
- DishLeafNode/conftest.py

**Testing with multiple DeviceTestContexts**

**Note:** This approach is not recommended - rather use `MultiDeviceTestContext`.

The testing scenario depicted in Figure 3 can be implemented without using the real Tango database. In this use case, the underlying device (DishMaster) is provisioned using the `DeviceTestContext`. Just like in the use case above, another proxy (dish_proxy) is created to expose the commands and attributes of the DishMaster Device. The sequence of events which take place to provision each of these `DeviceTestContexts` are exactly the same as described in use case 1. This is not recommended because it can be done more easily using the `MultiDeviceTestContext`, as shown in the next section.

Figure 4. A schematic diagram showing the agents involved when testing multiple Tango devices using the `DeviceTestContext` and their interactions.
Testing with MultiDeviceTestContext

There is another testing class available in PyTango: `MultiDeviceTestContext`, which helps to simplyfy testing of multiple devices. In this case the multiple devices are all launched in a single device server:

```python
from tango.test_context import MultiDeviceTestContext
```

The testing scenario depicted in Figure 4 can be implemented with just a single `MultiDeviceTestContext` instead of two `DeviceTestContext` instances (and still without using the real Tango database). In this use case, both devices (DishMaster and DishLeafNode) are provisioned using the `MultiDeviceTestContext`. Just like in the use case above, another proxy (dish_proxy) is created to expose the commands and attributes of the DishMaster Device to the test runner. The sequence of events which take place to provision this `MultiDeviceTestContext`s is similar that use case 1. The main difference is the `devices_info` the must be specified beforehand. Here we can define the devices that must be started, their names, and initial properties.

```python
devices_info = {
    "class": DishMaster,
    "devices": [{"name": "d0001/element/master"}],
    "class": DishLeafNode,
    "devices": [{"name": "cm/leaf/d0001"}],
}
context = MultiDeviceTestContext(devices_info, count=2...)
context.start()
```

```python
dish_leaf_node_proxy = context.get_device("cm/leaf/d0001")
dish_leaf_node_proxy.powerOn() # 3

dish_proxy = context.get_device("d0001/element/master")
```

Figure 5. A schematic diagram showing the agents involved when testing multiple Tango devices using the `MultiDeviceTestContext` and their interactions.

Examples:

- `MultiDeviceTestContext` with fixtures
8.1.2 Issues

1. The `DeviceTestContext` is quite a heavyweight utility class in terms of the dependent components it needs to orchestrate so that testing can be done. It requires the Tango runtime, including ZeroMQ for events, and a Database stub file as a minimum.

2. A single process that uses a `DeviceTestContext` more than once in threaded mode (so not a subprocess, with kwarg `process=True`), will get a segmentation fault. With `process=True`, we cannot access the internals of the class under test from the test runner - we have to use the Tango API via a DeviceProxy.

3. Forwarded attributes do not work.

4. There is no way to unit test (in the strict definition), since the Tango device objects cannot be directly instantiated.

8.1.3 Acknowledgement

Initial content for this page contributed by the Square Kilometre Array.

8.2 Device Test Context Classes API

The API of the testing classes are described here. For an overview of their behaviour, see Approaches to testing Tango devices.

8.2.1 DeviceTestContext

```python
class tango.test_context.DeviceTestContext (device, device_cls=None,
 server_name=None, instance_name=None, device_name=None,
 properties=None, db=None, host=None, port=0, debug=3, process=False, daemon=False, timeout=None, memoized=None)
```  
Bases: `tango.test_context.MultiDeviceTestContext`

Context to run a single device without a database.

The difference with respect to `MultiDeviceTestContext` is that it only allows to export a single device.

Example usage:

```python
from time import sleep

from tango.server import Device, attribute, command
from tango.test_context import DeviceTestContext

class PowerSupply (Device):
    @attribute (dtype=float)
    def voltage (self):
        return 1.23

    @command
    def calibrate (self):
        sleep (0.1)
```  
(continues on next page)
def test_calibrate():
    '''Test device calibration and voltage reading.''
    with DeviceTestContext(PowerSupply, process=True) as proxy:
        proxy.calibrate()
        assert proxy.voltage == 1.23

Parameters

- **device** (*Device* or *DeviceImpl*) – Device class to be run.
- **device_cls** – The device class can be provided if using the low-level API. Optional. Not required for high-level API devices, of type *Device*.

**append_db_file** *(server, instance, tangoclass, device_prop_info)*
Generate a database file corresponding to the given arguments.

**delete_db** *
delete temporary database file only if it was created by this class

**get_device**(device_name)
Return the device proxy corresponding to the given device name.
Maintains previously accessed device proxies in a cache to not recreate then on every access.

**get_device_access**(device_name=None)
Return the full device name.

**get_server_access** *
Return the full server name.

**start** *
Run the server.

**stop** *
Kill the server.

8.2.2 MultiDeviceTestContext

class tango.test_context.MultiDeviceTestContext*(devices_info, server_name=None, instance_name=None, db=None, host=None, port=0, debug=3, process=False, daemon=False, timeout=None) *

Bases: *object*

Context to run device(s) without a database.
The difference with respect to *DeviceTestContext* is that it allows to export multiple devices (even of different Tango classes).

Example usage:

```python
from tango.server import Device, attribute
from tango.test_context import MultiDeviceTestContext

class Device1(Device):
    @attribute
def attr1(self):
        return 1.0
```

(continues on next page)
```python
class Device2(Device):

    @attribute
def read_attr2(self):
        return 2.0

devices_info = {
    "class": Device1,
    "devices": [
        {"name": "test/device1/1"},
    ],
},
{
    "class": Device2,
    "devices": [
        {"name": "test/device2/1"},
    ],
}

def test_devices():
    with MultiDeviceTestContext(devices_info, process=True) as context:
        proxy1 = context.get_device("test/device1/1")
        proxy2 = context.get_device("test/device2/1")
        assert proxy1.attr1 == 1.0
        assert proxy2.attr2 == 2.0
```

Parameters

- **devices_info** (`sequence<dict>`) – a sequence of dicts with information about devices to be exported. Each dict consists of the following keys:
  - "class" which value is either of:
    - :class:`~tango.server.Device` or the name of some such class
    - a sequence of two elements, the first element being a `DeviceClass` or the name of some such class, the second element being a `DeviceImpl` or the name of such such class
  - "devices" which value is a sequence of dicts with the following keys:
    - "name" (str)
    - "properties" (dict)
    - "memorized" (dict)
- **server_name** (str) – Name to use for the device server. Optional. Default is the first device’s class name.
- **instance_name** (str) – Name to use for the device server instance. Optional. Default is lower-case version of the server name.
- **db** (str) – Path to a pre-populated text file to use for the database. Optional. Default is to create a new temporary file and populate it based on the devices and properties supplied in `devices_info`. 

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• **host** *(str)* – Hostname to use for device server’s ORB endpoint. Optional. Default is a local IP address.

• **port** *(int)* – Port number to use for the device server’s ORB endpoint. Optional. Default is chosen by omniORB.

• **debug** *(int)* – Debug level for the device server logging. 0=OFF, 1=FATAL, 2=ERROR, 3=WARN, 4=INFO, 5=DEBUG. Optional. Default is warn.

• **process** *(bool)* – True if the device server should be launched in a new process, otherwise use a new thread. Note: if the context will be used multiple times, it may seg fault if the thread mode is chosen. Optional. Default is thread.

• **daemon** *(bool)* – True if the new thread/process must be created in daemon mode. Optional. Default is not daemon.

• **timeout** *(float)* – How long to wait (seconds) for the device server to start up, and also how long to wait on joining the thread/process when stopping. Optional. Default differs for thread and process modes.

```python
append_db_file (server, instance, tangoclass, device_prop_info)
  Generate a database file corresponding to the given arguments.

delete_db ()
  delete temporary database file only if it was created by this class

get_device (device_name)
  Return the device proxy corresponding to the given device name.

get_device_access (device_name)
  Return the full device name.

get_server_access ()
  Return the full server name.

start ()
  Run the server.

stop ()
  Kill the server.
```

### 8.3 Mocking clients for Testing

#### 8.3.1 Test Doubles: The idea behind mocking Tango entities

Suppose we want to test a Tango Device, **Device A**. In particular, we want to assert that when a certain *action* is invoked on **Device A**, it should produce an expected result. This will prove to us that **Device A**’s implementation sufficiently manifests the behaviour we would like it to have.

Now suppose **Device A** depends on **Device B** to complete its action. In other words, the *result* will depend, in part, on the state of **Device B**. This means that to test this scenario, both devices need to be in a base state that we control.

This might be difficult to achieve when using real devices since it might require a lot of orchestration and manipulation of details irrelevant to the test scenario, i.e. to get **Device B** into the required state.

A *Test Double* is a component that can act as a real device but is easier to manipulate and configure into the states that we want during testing. This means that we can replace **Device B** with its Test Double as long as it conforms to the interface that **Device A** expects.
What’s more, we can manipulate the **Test Double** to respond in the way we expect **Device B** to respond under the various conditions we want to test. A **Mock** is simply a type of **Test Double** that might have some conditional logic or behaviour to help in testing.

8.3.2 Tango’s DeviceProxys

In Tango, the **DeviceProxy** is an object that allows communication between devices. It can be regarded as the *client* part of a *client-server* interaction.

Thus, any Tango device (say, **Device A**) that depends on a secondary Tango device (**Device B**) will need to use a **DeviceProxy** to connect and communicate with the secondary device (**Device B**).

This invariably means that in the implementation of **Device A**, it will be instantiating and using a **DeviceProxy** object.

However, the mechanism by which this happens is a multi-step process which requires communication with a TangoDB DS and an appropriately configured Tango system that contains a deployed **Device B**.

If we can replace the **DeviceProxy** object that **Device A** will use to communicate to **Device B** with our own Mock object (**DeviceProxyMock**), we can test the behaviour of **Device A** while faking the responses it expects to receive from querying **Device B**. All this without the need for deploying a real **Device B**, since for all intents and purposes, the **DeviceProxyMock** would represent the real device.
In other words, mocking the `DeviceProxy` is sufficient to mock the underlying device it connects to, with reference to how `DeviceProxy` is used by `Device A`.

### 8.3.3 Mocking the DeviceProxy

In some PyTango devices, such as those in the SKA TMC Prototype, the `DeviceProxy` object is instantiated during the operation of the Device Under Test (DUT). Also, there isn’t usually an explicit interface to inject a `DeviceProxyMock` as a replacement for the real class.

As an example, the `CentralNode` (at v0.1.8) device from the TMC Prototype instantiates all the `DeviceProxy` objects it needs to connect to its child elements/components in its `init_device` method:

```python
class CentralNode(SKABaseDevice):
    ...
    def init_device(self):
        ...
        self._leaf_device_proxy.append(DeviceProxy(self._dish_leaf_node_devices[name]))
        ...
        self._csp_master_leaf_proxy = DeviceProxy(self.CspMasterLeafNodeFQDN)
        ...
        self._sdp_master_leaf_proxy = DeviceProxy(self.SdpMasterLeafNodeFQDN)
        ...
        subarray_proxy = DeviceProxy(self.TMMidSubarrayNodes[subarray])
```

Unfortunately, the `init_device` method does not allow us to provide the class we want the device to use when it needs to instantiate its `DeviceProxys`.

So we will have to mock the `DeviceProxy` class that the DUT imports before it instantiates that class.

The diagram below illustrates the relationship between the TestCase, DUT and its transitive import of the `DeviceProxy` class from the PyTango module:
So, we want to replace the imported `DeviceProxy` class with our own Fake Constructor that will provide a Mocked Device Proxy for the DUT during tests.

In other words, we want to replace the thing that instantiates the `DeviceProxy` (i.e. the constructor) with our own callable object that constructs a mocked `DeviceProxy` object instead of the real one. We want to move from the original implementation to the mocked implementation shown in the diagram below:
This can be achieved by using the `unittest.mock` library that comes with Python 3 or the third-party library `mock` for Python 2.7.

The `mock.patch()` method allows us to temporarily change the object that a name points to with another one.

We use this mechanism to replace the `DeviceProxy` class (constructor) with our own fake constructor (a mock) that returns a `Mock` object:

```python
with mock.patch(device_proxy_import_path) as patched_constructor:
    patched_constructor.side_effect = lambda device_fqdn: proxies_to_mock.get(device_fqdn, Mock())

patched_module = importlib.reload(sys.modules[device_under_test.__module__])
```

An alternative to using `mock.patch` is `pytest`'s `monkeypatch`. Its `setattr` method provides the same functionality, i.e. allowing you to intercept what an object call would normally do and substituting its full execution with your own specification. There are more examples of its use in the OET implementation which is discussed below.

`proxies_to_mock` is a dictionary that maps `DeviceProxyMock` objects to their associated Tango device addresses that we expect the DUT to use when instantiating `DeviceProxy` objects. A brand new generic `Mock()` is returned if a specific mapping isn’t provided.

Since the `DeviceProxy` class is defined at import time, we will need to reload the module that holds the DUT. This is why we explicitly call `importlib.reload(...)` in the context of `mock.patch()`.

For full details and code that implement this solution, see the following merge requests:

- https://gitlab.com/ska-telescope/tmc-prototype/-/merge_requests/23
- https://gitlab.com/ska-telescope/tmc-prototype/-/merge_requests/35
### 8.3.5 Moving on

Once we mocked `DeviceProxy`, then we can use the constructor of this object to return a device that is fake. This can be:

- a stub device, programmed to behave in a way that suits the tests that we are writing; in this case we are using the stub to inject other inputs to the DUT, under control of the test case;
- a mock device, a stub device where we can inspect also how the DUT interacted with it, and we can write assertions.

The benefits that we can achieve with the technique described here are:

1. ability to test the DUT in isolation
2. ability to create tests that are very fast (no network, no databases)
3. ability to inject into the DUT indirect inputs
4. ability to observe the indirect outputs of the DUT
5. ability to observe the interactions that the DUT has with the mock.

### 8.3.6 Using pytest and fixtures

The above mocking techniques can be achieved in a very succinct way using pytest fixtures. Examples of this can be found in the pytango/examples. And more examples are available in the last section of the *Unit testing Tango devices in Python* presentation from the Tango 2020 November status update meeting.

### 8.3.7 Acknowledgement

Initial content for this page contributed by the Square Kilometre Array.
Answers to general Tango questions can be found in the general tango tutorial. Please also check the general tango how to.

How can I report an issue?
Bug reports are very valuable for the community. Please open a new issue on the GitHub issues page.

How can I contribute to PyTango and the documentation?
Contribution are always welcome! You can open pull requests on the GitHub PRs page.

I got a libboost_python error when I try to import tango module…
For instance:

```python
>>> import tango
ImportError: libboost_python.so.1.53.0: cannot open shared object file: No such file or directory
```

You must check that you have the correct boost python installed on your computer. To see which boost python file PyTango needs, type:

```bash
$ ldd /usr/lib64/python2.7/site-packages/tango/_tango.so
linux-vdso.so.1 => (0x00007ffeea7562000)
libtango.so.9 => /lib64/libtango.so.9 (0x00007fac04011000)
libomniORB4.so.1 => /lib64/libomniORB4.so.1 (0x00007fac03c62000)
libboost_python.so.1.53.0 => not found
[...]
```

I have more questions, where can I ask?
The Tango forum is a good place to get some support. Meet us in the Python section.
10.1 TEP 1 - Device Server High Level API

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10.1.1 Abstract

This TEP aims to define a new high level API for writing device servers.

10.1.2 Rationale

The code for Tango device servers written in Python often obey a pattern. It would be nice if non tango experts could create Tango device servers without having to code some obscure Tango related code. It would also be nice if the Tango programming interface would be more pythonic. The final goal is to make writing Tango device servers as easy as:

```python
class Motor(Device):
    __metaclass__ = DeviceMeta

    position = attribute()

    def read_position(self):
        return 2.3

@command()
def move(self, position):
    pass

if __name__ == "__main__":
    server_run((Motor,))
```
10.1.3 Places to simplify

After looking at most python device servers one can see some patterns:

At `<Device>` class level:
1. `<Device>` always inherits from latest available DeviceImpl from pogo version
2. **constructor always does the same:**
   1. calls super constructor
   2. debug message
   3. calls init_device
3. all methods have debug_stream as first instruction
4. init_device does additionaly get_device_properties()
5. **read attribute** methods follow the pattern:

   ```python
def read_Attr(self, attr):
    self.debug_stream()
    value = get_value_from_hardware()
    attr.set_value(value)
```

6. **write attribute** methods follow the pattern:

   ```python
def write_Attr(self, attr):
    self.debug_stream()
    w_value = attr.get_write_value()
    apply_value_to_hardware(w_value)
```

At `<Device>Class` class level:
1. A `<Device>Class` class exists for every `<DeviceName>` class
2. The `<Device>Class` class only contains attributes, commands and properties descriptions (no logic)
3. The attr_list description always follows the same (non explicit) pattern (and so does cmd_list, class_property_list, device_property_list)
4. the syntax for attr_list, cmd_list, etc is far from understandable

At `main()` level:
1. **The main() method always does the same:**
   1. create `Util`
   2. register tango class
   3. when registering a python class to become a tango class, 99.9% of times the python class name is the same as the tango class name (example: Motor is registered as tango class "Motor")
   4. call `server_init()`
   5. call `server_run()`
10.1.4 High level API

The goals of the high level API are:

Maintain all features of low-level API available from high-level API

Everything that was done with the low-level API must also be possible to do with the new API.
All tango features should be available by direct usage of the new simplified, cleaner high-level API and through direct access to the low-level API.

Automatic inheritance from the latest”** DeviceImpl

Currently Devices need to inherit from a direct Tango device implementation (DeviceImpl, or Device_2Impl, Device_3Impl, Device_4Impl, etc) according to the tango version being used during the development.
In order to keep the code up to date with tango, every time a new Tango IDL is released, the code of every device server needs to be manually updated to inherit from the newest tango version.
By inheriting from a new high-level Device (which itself automatically decides from which DeviceImpl version it should inherit), the device servers are always up to date with the latest tango release without need for manual intervention (see tango.server).

Low-level way:

```python
class Motor(PyTango.Device_4Impl):
    pass
```

High-level way:

```python
class Motor(PyTango.server.Device):
    pass
```

Default implementation of Device constructor

99% of the different device classes which inherit from low level DeviceImpl only implement __init__ to call their init_device (see tango.server).
Device already calls init_device.

Low-level way:

```python
class Motor(PyTango.Device_4Impl):
    def __init__(self, dev_class, name):
        PyTango.Device_4Impl.__init__(self, dev_class, name)
        self.init_device()
```

High-level way:

```python
class Motor(PyTango.server.Device):
    # Nothing to be done!
    pass
```
**Default implementation of init_device()**

99% of different device classes which inherit from low level `DeviceImpl` have an implementation of `init_device()` which at least calls `get_device_properties()` (see `tango.server`).

`init_device()` already calls `get_device_properties()`.

**Low-level way:**

```python
class Motor(PyTango.Device_4Impl):
    def init_device(self):
        self.get_device_properties()
```

**High-level way:**

```python
class Motor(PyTango.server.Device):
    # Nothing to be done!
    pass
```

**Remove the need to code DeviceClass**

99% of different device servers only need to implement their own subclass of `DeviceClass` to register the attribute, commands, device and class properties by using the corresponding `attr_list`, `cmd_list`, `device_property_list` and `class_property_list`.

With the high-level API we completely remove the need to code the `DeviceClass` by registering attribute, commands, device and class properties in the `Device` with a more pythonic API (see `tango.server`).

1. Hide `<Device>Class` class completely
2. simplify `main()`

**Low-level way:**

```python
class Motor(PyTango.Device_4Impl):
    def read_Position(self, attr):
        pass

class MotorClass(PyTango.DeviceClass):
    class_property_list = { }
    device_property_list = { }
    cmd_list = { }
    attr_list = { 
        'Position':
        [[PyTango.DevDouble,
        PyTango.SCALAR,
        PyTango.READ]],
    }

    def __init__(self, name):
        PyTango.DeviceClass.__init__(self, name)
        self.set_type(name)
```

**High-level way:**

```python
class Motor(PyTango.server.Device):
    (continues on next page)
```
position = PyTango.server.attribute(dtype=float, )

def read_position(self):
    pass

**PyTonic read/write attribute**

With the low level API, it feels strange for a non tango programmer to have to write:

```python
def read_position(self, attr):
    # ...
    attr.set_value(new_position)

def read_position(self, attr):
    # ...
    attr.set_value_date_quality(new_position, time.time(), AttrQuality.CHANGING)
```

A more pythonic way would be:

```python
def read_position(self):
    # ...
    self.position = new_position

def read_position(self):
    # ...
    self.position = new_position, time.time(), AttrQuality.CHANGING
```

Or even:

```python
def read_position(self):
    # ...
    return new_position

def read_position(self):
    # ...
    return new_position, time.time(), AttrQuality.CHANGING
```

**Simplify main()**

The typical `main()` method could be greatly simplified. Initializing tango, registering tango classes, initializing and running the server loop and managing errors could all be done with the single function call to `server_run()`

Low-level way:

```python
def main():
    try:
        py = PyTango.Util(sys.argv)
        py.add_class(MotorClass, Motor, 'Motor')

        U = PyTango.Util.instance()
        U.server_init()
        U.server_run()
    except PyTango.DevFailed, e:
        print '-------> Received a DevFailed exception:', e
    except Exception, e:
        print '-------> An unforeseen exception occurred....', e
```

(continued from previous page)
High-level way:

```python
def main():
    classes = Motor,
    PyTango.server_run(classes)
```

### 10.1.5 In practice

Currently, a pogo generated device server code for a Motor having a double attribute `position` would look like this:

```python
#!/usr/bin/env python
# -*- coding:utf-8 -*-

##############################################################################
## license :
##============================================================================
## File : Motor.py
## Project :
## $Author : t$
## $Revision : $
## $Date : $
## $HeadUrl : $
##============================================================================
## This file is generated by POGO
## (Program Obviously used to Generate tango Object)
## (c) - Software Engineering Group - ESRF
##############################################################################

""
__all__ = ["Motor", "MotorClass", "main"]
__docformat__ = "restructuredtext"

import PyTango
import sys
# Add additional import
#----- PROTECTED REGION ID(Motor.additionnal_import) ENABLED START -----#
#----- PROTECTED REGION END -----# // Motor.additionnal_import

##############################################################################
## Device States Description
## No states for this device
##############################################################################

class Motor (PyTango.Device_4Impl):
    #--------- Add you global variables here ---------------------
    #----- PROTECTED REGION ID(Motor.global_variables) ENABLED START -----#

(continues on next page)```
# Device constructor

```python
def __init__(self, cl, name):
    PyTango.Device_4Impl.__init__(self, cl, name)
    self.debug_stream("In " + self.get_name() + ".__init__()")
    Motor.init_device(self)
```

# Device destructor

```python
def delete_device(self):
    self.debug_stream("In " + self.get_name() + ".delete_device()")
```

# Device initialization

```python
def init_device(self):
    self.debug_stream("In " + self.get_name() + ".init_device()")
    self.get_device_properties(self.get_device_class())
    self.attr_Position_read = 0.0
    self.debug_stream("In " + self.get_name() + ".init_device()")
```

# Always executed hook method

```python
def always_executed_hook(self):
    self.debug_stream("In " + self.get_name() + ".always_executed_hook()")
```

# Motor read/write attribute methods

# Read Position attribute

```python
def read_Position(self, attr):
    self.debug_stream("In " + self.get_name() + ".read_Position()")
    self.attr_Position_read = 1.0
    attr.set_value(self.attr_Position_read)
```

# Read Attribute Hardware

```python
def read_attr_hardware(self, data):
    self.debug_stream("In " + self.get_name() + ".read_attr_hardware()")
```
#----- PROTECTED REGION END -----# // Motor.read_attr_hardware

# Command methods
#----------------------------------------------------------

class MotorClass(PyTango.DeviceClass):
    
    # Class Properties
    class_property_list = {
    }

    # Device Properties
    device_property_list = {
    }

    # Command definitions
    cmd_list = {
    }

    # Attribute definitions
    attr_list = {
        'Position':
            [{PyTango.DevDouble,
              PyTango.SCALAR,
              PyTango.READ}],
    }

    # MotorClass Constructor
    def __init__(self, name):
        PyTango.DeviceClass.__init__(self, name)
        self.set_type(name);
        print "In Motor Class constructor"

    # Motor class main method
    def main():
        try:
            py = PyTango.Util(sys.argv)
            py.add_class(MotorClass, Motor, 'Motor')
            U = PyTango.Util.instance()
            U.server_init()
U.server_run()

except PyTango.DevFailed,e:
    print '-------> Received a DevFailed exception:',e
except Exception,e:
    print '-------> An unforeseen exception occured....',e

if __name__ == '__main__':
    main()

To make things more fair, let’s analyse the stripified version of the code instead:

import PyTango
import sys

class Motor (PyTango.Device_4Impl):
    def __init__(self,cl, name):
        PyTango.Device_4Impl.__init__(self,cl,name)
        self.debug_stream("In " + self.get_name() + ".__init__()"
        Motor.init_device(self)

    def delete_device(self):
        self.debug_stream("In " + self.get_name() + ".delete_device()"

    def init_device(self):
        self.debug_stream("In " + self.get_name() + ".init_device()"
        self.get_device_properties(self.get_device_class())
        self.attr_Position_read = 0.0

    def always_executed_hook(self):
        self.debug_stream("In " + self.get_name() + ".always_executed_hook()"

    def read_Position(self, attr):
        self.debug_stream("In " + self.get_name() + ".read_Position()"
        self.attr_Position_read = 1.0
        attr.set_value(self.attr_Position_read)

    def read_attr_hardware(self, data):
        self.debug_stream("In " + self.get_name() + ".read_attr_hardware()"

class MotorClass (PyTango.DeviceClass):

    class_property_list = {
    }

    device_property_list = {
    }

    cmd_list = {
    }

    attr_list = {
        'Position':
            [(PyTango.DevDouble,
              PyTango.SCALAR,
              PyTango.READ)]},

(continues on next page)
def __init__(self, name):
    PyTango.DeviceClass.__init__(self, name)
    self.set_type(name);
    print "In Motor Class constructor"

def main():
    try:
        py = PyTango.Util(sys.argv)
        py.add_class(MotorClass,Motor,'Motor')

        U = PyTango.Util.instance()
        U.server_init()
        U.server_run()

    except PyTango.DevFailed,e:
        print '-------> Received a DevFailed exception:',e
    except Exception,e:
        print '-------> An unforeseen exception occured....',e

if __name__ == '__main__':
    main()

And the equivalent HLAPI version of the code would be:

```python
#!/usr/bin/env python

from PyTango import DebugIt, server_run
from PyTango.server import Device, DeviceMeta, attribute

class Motor(Device):
    __metaclass__ = DeviceMeta

    position = attribute()

    @DebugIt()
    def read_position(self):
        return 1.0

def main():
    server_run((Motor,))

if __name__ == "__main__":
    main()
```
10.1.6 References

tango.server

10.1.7 Changes

from 2.1.0 to 2.2.0

Changed module name from hlapi to server

from 2.0.0 to 2.1.0

Changed module name from api2 to hlapi (High Level API)

From 1.0.0 to 2.0.0

- API Changes
  - changed Attr to attribute
  - changed Cmd to command
  - changed Prop to device_property
  - changed ClassProp to class_property
- Included command and properties in the example
- Added references to API documentation

10.1.8 Copyright

This document has been placed in the public domain.

10.2 TEP 2 - Tango database serverless

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<td>17-Oct-2012</td>
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<tr>
<td>Author:</td>
<td>Tiago Coutinho <a href="mailto:tcoutinho@cells.es">tcoutinho@cells.es</a></td>
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10.2.1 Abstract

This TEP aims to define a python DataBaseds which doesn’t need a database server behind. It would make tango easier to try out by anyone and it could greatly simplify tango installation on small environments (like small, independent laboratories).

10.2.2 Motivation

I was given an openSUSE laptop so that I could do the presentation for the tango meeting held in FRMII on October 2012. Since I planned to do a demonstration as part of the presentation I installed all mysql libraries, omniorb, tango and pytango on this laptop.

During the flight to Munich I realized tango was not working because of a strange mysql server configuration done by the openSUSE distribution. I am not a mysql expert and I couldn’t google for a solution. Also it made me angry to have to install all the mysql crap (libmysqlclient, mysqld, mysql-administrator, bla, bla) just to have a demo running.

At the time of writing the first version of this TEP I still didn’t solve the problem! Shame on me!

Also at the same tango meeting during the tango archival discussions I heard fake whispers or changing the tango archival from MySQL/Oracle to NoSQL.

I started thinking if it could be possible to have an alternative implementation of DataBaseds without the need for a mysql server.

10.2.3 Requisites

- no dependencies on external packages
- no need for a separate database server process (at least, by default)
- no need to execute post install scripts to fill database

10.2.4 Step 1 - Gather database information

It turns out that python has a Database API specification (PEP 249). Python distribution comes natively (>= 2.6) with not one but several persistency options (Data Persistence):
### Native python 2.x

<table>
<thead>
<tr>
<th>Module</th>
<th>Native Platforms</th>
<th>API</th>
<th>Database</th>
<th>Description</th>
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<td>Yes</td>
<td>all</td>
<td>dump/loads</td>
<td>python serialization/marchalling module</td>
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<tr>
<td>shelve</td>
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<td>dict</td>
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<td>dict</td>
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<td>dict</td>
<td>Simple “database” interface</td>
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<td>dict</td>
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<td>dict</td>
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<td>Yes</td>
<td>all</td>
<td>DBAPI2</td>
<td>DB-API 2.0 interface for SQLite databases</td>
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</tbody>
</table>

### third-party DBAPI2

- pyodbc
- mxODBC
- kinterbasdb
- mxODBC Connect
- MySQLdb
- psycopg
- pyPgSQL
- PySQLite
- adodbapi
- pymssql
- sapdbapi
- ibm_db
- InformixDB

### third-party NOSQL

*(these may or not have python DBAPI2 interface)*

- CouchDB - couchdb.client
- MongoDB - pymongo - NoSQL database
- Cassandra - pycassa

### third-party database abstraction layer

- SQLAlchemy - sqlalchemy - Python SQL toolkit and Object Relational Mapper

---

10.2. TEP 2 - Tango database serverless
10.2.5 Step 2 - Which module to use?

herrrr... wrong question!

The first decision I thought it should made is which python module better suites the needs of this TEP. Then I realized I would fall into the same trap as the C++ DataBases: hard link the server to a specific database implementation (in their case MySQL).

I took a closer look at the tables above and I noticed that python persistent modules come in two flavors: dict and DBAPI2. So naturally the decision I thought it had to be made was: which flavor to use?

But then I realized both flavors could be used if we properly design the python DataBases.

10.2.6 Step 3 - Architecture

If you step back for a moment and look at the big picture you will see that what we need is really just a mapping between the Tango DataBase set of attributes and commands (I will call this Tango Device DataBase API) and the python database API oriented to tango (I will call this TDB interface).

The TDB interface should be represented by the ITangoDB. Concrete databases should implement this interface (example, DBAPI2 interface should be represented by a class TangoDBAPI2 implementing ITangoDB).

Connection to a concrete ITangoDB should be done through a factory: TangoDBFactory

The Tango DataBase device should have no logic. Through basic configuration it should be able to ask the TangoDBFactory for a concrete ITangoDB. The code of every command and attribute should be simple forward to the ITangoDB object (a part of some parameter translation and error handling).

10.2.7 Step 4 - The python DataBases

If we can make a python device server which has the same set of attributes and commands has the existing C++ DataBase (and of course the same semantic behavior), the tango DS and tango clients will never know the difference (BTW, that’s one of the beauties of tango).

The C++ DataBase consists of around 80 commands and 1 mandatory attribute (the others are used for profiling) so making a python Tango DataBase device from scratch is out of the question.

Fortunately, C++ DataBase is one of the few device servers that were developed since the beginning with pogo and were successfully adapted to pogo 8. This means there is a precious Database.xmi available which can be loaded to pogo and saved as a python version. The result of doing this can be found here here (this file was generated with a beta version of the pogo 8.1 python code generator so it may contain errors).
10.2.8 Step 5 - Default database implementation

The decision to which database implementation should be used should obey the following rules:

1. should not require an extra database server process
2. should be a native python module
3. should implement python DBAPI2

It came to my attention the sqlite3 module would be perfect as a default database implementation. This module comes with python since version 2.5 and is available in all platforms. It implements the DBAPI2 interface and can store persistently in a common OS file or even in memory.

There are many free scripts on the web to translate a mysql database to sqlite3 so one can use an existing mysql tango database and directly use it with the python DataBaseds with sqlite3 implementation.

10.2.9 Development

The development is being done in PyTango SVN trunk in the tango.databaseds module.

You can checkout with:

```
$ svn co https://tango-cs.svn.sourceforge.net/svnroot/tango-cs/bindings/PyTango/
   trunk PyTango-trunk
```

10.2.10 Disadvantages

A serverless, file based, database has some disadvantages when compared to the mysql solution:

- Not possible to distribute load between Tango DataBase DS and database server (example: run the Tango DS in one machine and the database server in another)
- Not possible to have two Tango DataBase DS pointing to the same database
- Harder to upgrade to newer version of sql tables (specially if using dict based database)

Bare in mind the purpose of this TED is to simplify the process of trying tango and to ease installation and configuration on small environments (like small, independent laboratories).

10.2.11 References

- [http://wiki.python.org/moin/DbApiFaq](http://wiki.python.org/moin/DbApiFaq)
- [PEP 249](http://www.python.org/doc/peps/pep-0249.html)
- [http://wiki.python.org/moin/ExtendingTheDbApi](http://wiki.python.org/moin/ExtendingTheDbApi)
- [http://wiki.python.org/moin/DbApi3](http://wiki.python.org/moin/DbApi3)
### 11.1 Document revisions

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<td>Added Exception Handling paragraph</td>
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11.2 Version history
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| 9.3.3   | 9.3.3 release.  
Features:  
• Pull Request #378: Add string support for MultiDeviceTestContext devices_info class field  
• Pull Request #384: Add test context support for memorized attributes  
• Pull Request #395: Fix Windows build and add CI test suite (#355, #368, #369)  
Changes:  
• Pull Request #365: Preserve cause of exception when getting/setting attribute in DeviceProxy (#364)  
• Pull Request #385: Improve mandatory + default device property error message (#380)  
• Pull Request #397: Add std namespace prefix in C++ code  
Bug/doc fixes:  
• Pull Request #360: Fix convert2array for Unicode to DevVarStringArray (Py3) (#361)  
• Pull Request #386: Fix DeviceProxy repr/str memory leak (#298)  
• Pull Request #352: Fix sphinx v3 warning  
• Pull Request #359: MultiDeviceTestContext example  
• Pull Request #363: Change old doc links from ESRF to RTD  
• Pull Request #370: Update CI to use cppTango 9.3.4rc6  
• Pull Request #389: Update CI and dev Docker to cpptango 9.3.4  
• Pull Request #376: Update Windows CI and dev containers to boost 1.73.0  
• Pull Request #377: VScode remote development container support  
• Pull Request #391: Add documentation about testing  
• Pull Request #393: Fix a typo in get_server_info documentation (#392)  
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<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.3.2</td>
<td>9.3.2 release.</td>
</tr>
</tbody>
</table>

**Features:**
- Pull Request #314: Add MultiDeviceTestContext for testing more than one Device
- Pull Request #317: Add get_device_attribute_list and missing pipe methods to Database interface (#313)
- Pull Request #327: Add EnsureOmnithread and is_omni_thread (#307, #292)

**Changes:**
- Pull Request #316: Reduce six requirement from 1.12 to 1.10 (#296)
- Pull Request #326: Add Docker development container
- Pull Request #330: Add enum34 to Python 2.7 docker images
- Pull Request #329: Add test to verify get_device_properties called on init
- Pull Request #341: Build DevFailed origin from format_exception (#340)

**Bug/doc fixes:**
- Pull Request #301: Fix documentation error
- Pull Request #334: Update green mode docs and asyncio example (#333)
- Pull Request #335: Generalise search for libboost_python on POSIX (#300, #310)
- Pull Request #343: Extend the info on dependencies in README
- Pull Request #345: Fix power_supply client example PowerOn -> TurnOn
- Pull Request #347: Fix memory leak for DevEncoded attributes
- Pull Request #348: Fix dynamic enum attributes created without labels (#56)

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<thead>
<tr>
<th>Version</th>
<th>Changes</th>
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</thead>
</table>
| 9.3.1   | 9.3.1 release.  
Changes:  
• Pull Request #277: Windows builds using AppVeyor (#176)  
• Pull Request #290: Update docs: int types maps to DevLong64 (#282)  
• Pull Request #293: Update exception types in proxy docstrings  
Bug fixes:  
• Pull Request #270: Add six >= 1.12 requirement (#269)  
• Pull Request #273: DeviceAttribute.is_empty not working correctly with latest cpp tango version (#271)  
• Pull Request #274: Add unit tests for spectrum attributes, including empty (#271)  
• Pull Request #281: Fix DevEncoded commands on Python 3 (#280)  
• Pull Request #288: Make sure we only convert to string python unicode/str/bytes objects (#285)  
• Pull Request #289: Fix compilation warnings and conda build (#286) |
<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
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<tbody>
<tr>
<td>9.3.0</td>
<td>9.3.0 release.</td>
</tr>
<tr>
<td></td>
<td>Changes:</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #242: Improve Python version check for enum34 install</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #250: Develop 9.3.0</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #258: Change Travis CI builds to xenial</td>
</tr>
<tr>
<td></td>
<td>Bug fixes:</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #245: Change for collections abstract base class</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #247: Use IP address instead of hostname (fix #246)</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #252: Fix wrong link to tango dependency (#235)</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #254: Fix mapping of AttrWriteType WT_UNKNOWN</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #257: Fix some docs and docstrings</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #260: add ApiUtil.cleanup()</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #262: Fix compile error under Linux</td>
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<td>• Pull Request #263: Fix #251: Python 2 vs Python 3: DevString with bytes</td>
</tr>
</tbody>
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<tr>
<th>Version</th>
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</table>
| 9.2.5   | 9.2.5 release.  

**Changes:**

- Pull Request #212: Skip databased backends in PyTango compatibility module
- Pull Request #221: DevEnum attributes can now be directly assigned labels
- Pull Request #236: Cleanup db_access module
- Pull Request #237: Add info about how to release a new version

**Bug fixes:**

- Pull Request #209 (issue #207): Fix documentation warnings
- Pull Request #211: Yet another fix to the gevent threadpool error wrapping
- Pull Request #214 (issue #213): DevEncoded attribute should produce a bytes object in python 3
- Pull Request #219: Fixing icons in documentation
- Pull Request #220: Fix ‘DevFailed’ object does not support indexing
- Pull Request #225 (issue #215): Fix exception propagation in python 3
- Pull Request #226 (issue #216): Add missing converter from python bytes to char*
- Pull Request #227: Gevent issue #1260 should be fixed by now
- Pull Request #232: use special case-insensitive weak values dictionary for Tango nodes

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<thead>
<tr>
<th>Version</th>
<th>Changes</th>
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| 9.2.4   | 9.2.4 release.  
Changes:  
- Pull Request #194 (issue #188): Easier access to DevEnum attribute using python enum  
- Pull Request #199 (issue #195): Support python enum as dtype argument for attributes  
- Pull Request #205 (issue #202): Python 3.7 compatibility  
Bug fixes:  
- Pull Request #193 (issue #192): Fix a gevent green mode memory leak introduced in v9.2.3 |
| 9.2.3   | 9.2.3 release.  
Changes:  
- Pull Request #169: Use tango-controls theme for the documentation  
- Pull Request #170 (issue #171): Use a private gevent ThreadPool  
- Pull Request #180: Use same default encoding for python2 and python3 (utf-8)  
Bug fixes:  
- Pull Request #178 (issue #177): Make CmdDoneEvent.argout writable  
- Pull Request #178: Add GIL control for ApiUtil.get_asynch_replies  
- Pull Request #187 (issue #186): Fix and extend client green mode |

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<thead>
<tr>
<th>Version</th>
<th>Changes</th>
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<tbody>
<tr>
<td>9.2.2</td>
<td>9.2.2 release. Features:</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #104: Pipe Events</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #106: Implement pipe write (client and server, issue #9)</td>
</tr>
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<td></td>
<td>• Pull Request #122: Dynamic commands</td>
</tr>
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<td></td>
<td>• Pull Request #124: Add forward attribute</td>
</tr>
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<td></td>
<td>• Pull Request #129: Implement mandatory property (issue #30)</td>
</tr>
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<td>Changes:</td>
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<tr>
<td></td>
<td>• Pull Request #109: Device Interface Change Events</td>
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<td>• Pull Request #113: Adding asyncio green mode documentation and a how-to on contributing</td>
</tr>
<tr>
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<td>• Pull Request #114: Added PEP8-ified files in tango module.</td>
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<td>• Pull Request #115: Commands polling tests (client and server)</td>
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<tr>
<td></td>
<td>• Pull Request #116: Attribute polling tests (client and server)</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #117: Use official tango-controls conda channel</td>
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<tr>
<td></td>
<td>• Pull Request #125: Forward attribute example</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #134: linting pytango (with pylint + flake8)</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #137: Codacy badge in README and code quality policy in How to Contribute</td>
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<tr>
<td></td>
<td>• Pull Request #143: Added missing PipeEventData &amp; DevIntrChangeEventData</td>
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<tr>
<td></td>
<td>Bug fixes:</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #85 (issue #84): Fix Gevent ThreadPool exceptions</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #94 (issue #93): Fix issues in setup file (GCC-7 build)</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #96: Filter badges from the long description</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #97: Fix/linker options</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #98: Refactor green mode for client and server APIs</td>
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<tr>
<td></td>
<td>• Pull Request #101 (issue #100) check for None and return null string</td>
</tr>
<tr>
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<td>• Pull Request #102: Update server tests</td>
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<td></td>
<td>• Pull Request #103: Cache build objects to optimize travis builds</td>
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<td></td>
<td>• Pull Request #112 (issue #111): Use _DeviceClass as tango device class constructor</td>
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<tr>
<td></td>
<td>• Pull Request #128 (issue #127): Set default worker in server.py</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #135: Better exception handling in server.run and test context (issue #131)</td>
</tr>
<tr>
<td></td>
<td>• Pull Request #142 (issue #142): Added missing PipeEventData &amp; DevIntrChangeEventData</td>
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<tr>
<td></td>
<td>• Pull Request #148 (issue #144): Expose utils helpers</td>
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<td>• Pull Request #149: Fix return value of proxy.subscribe_event</td>
</tr>
<tr>
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<td>• Pull Request #158 (issue #155): Fix timestamp and casing in utils.EventCallback</td>
</tr>
<tr>
<td>Version</td>
<td>Changes</td>
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</tbody>
</table>
| 9.2.1   | 9.2.1 release.  
Features:  
- Pull Requests #70: Add test_context and test_utils modules, used for pytango unit-testing  
Changes:  
- Issue #51: Refactor platform specific code in setup file  
- Issue #67: Comply with PEP 440 for pre-releases  
- Pull Request #70: Add unit-testing for the server API  
- Pull Request #70: Configure Travis CI for continuous integration  
- Pull Request #76: Add unit-testing for the client API  
- Pull Request #78: Update the python version classifiers  
- Pull Request #80: Move tango object server to its own module  
- Pull Request #90: The metaclass definition for tango devices is no longer mandatory  
Bug fixes:  
- Issue #24: Fix dev_status dangling pointer bug  
- Issue #57: Fix dev_state/status to be gevent safe  
- Issue #58: Server gevent mode internal call hangs  
- Pull Request #62: Several fixes in tango.databaseds  
- Pull Request #63: Follow up on issue #21 (Fix Group.get_device method)  
- Issue #64: Fix AttributeProxy._dev_proxy to be initialized with python internals  
- Issue #74: Fix hanging with an asynchronous tango server fails to start  
- Pull Request #81: Fix DeviceImpl documentation  
- Issue #82: Fix attribute completion for device proxies with IPython >= 4  
- Issue #84: Fix gevent threadpool exceptions |
<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
</table>
| 9.2.0   | 9.2.0 release.  
Features:  
• Issue #37: Add display_level and polling_period as optional arguments to command decorator  
Bug fixes:  
• Fix cache problem when using DeviceProxy through an AttributeProxy  
• Fix compilation on several platforms  
• Issue #19: Defining new members in DeviceProxy has side effects  
• Fixed bug in beacon.add_device  
• Fix for get_device_list if server_name is ‘*’  
• Fix get_device_attribute_property2 if prop_attr is not None  
• Accept StdStringVector in put_device_property  
• Map ‘int’ to DevLong64 and ‘uint’ to DevULong64  
• Issue #22: Fix push_data_ready_event() deadlock  
• Issue #28: Fix compilation error for constants.cpp  
• Issue #21: Fix Group.get_device method  
• Issue #33: Fix internal server documentation  
Changes:  
• Move ITango to another project  
• Use setuptools instead of distutils  
• Add six as a requirement  
• Refactor directory structure  
• Rename PyTango module to tango (import PyTango still works for backward compatibility)  
• Add a ReST readme for GitHub and PyPI  
ITango changes (moved to another project):  
• Fix itango event logger for python 3  
• Avoid deprecation warning with IPython 4.x  
• Use entry points instead of scripts |

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<thead>
<tr>
<th>Version</th>
<th>Changes</th>
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<tbody>
<tr>
<td>9.2.0a</td>
<td>9.2 alpha release. Missing:</td>
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<tr>
<td></td>
<td>• writable pipes (client and server)</td>
</tr>
<tr>
<td></td>
<td>• dynamic commands (server)</td>
</tr>
<tr>
<td></td>
<td>• device interface change event (client and server)</td>
</tr>
<tr>
<td></td>
<td>• pipe event (client and server)</td>
</tr>
<tr>
<td></td>
<td>Bug fixes:</td>
</tr>
<tr>
<td></td>
<td>• 776: [pytango][8.1.8] SyntaxError: invalid syntax</td>
</tr>
<tr>
<td>8.1.9</td>
<td>Features:</td>
</tr>
<tr>
<td></td>
<td>• PR #2: asyncio support for both client and server API</td>
</tr>
<tr>
<td></td>
<td>• PR #6: Expose AutoTangoMonitor and AutoTangoAllowThreads</td>
</tr>
<tr>
<td></td>
<td>Bug fixes:</td>
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<tr>
<td></td>
<td>• PR #31: Get -l flags from pkg-config</td>
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<td></td>
<td>• PR #15: Rename itango script to itango3 for python3</td>
</tr>
<tr>
<td></td>
<td>• PR #14: Avoid deprecation warning with IPython 4.x</td>
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<thead>
<tr>
<th>Version</th>
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</table>
| 8.1.8   | Features:  
|         | • PR #3: Add a run_server class method to Device  
|         | • PR #4: Add device inheritance  
|         | • 110: device property with auto update in database  |
|         | Bug fixes:  
|         | • 690: Description attribute property  
|         | • 700: [pytango] useless files in the source distribution  
|         | • 701: Memory leak in command with list argument  
|         | • 704: Assertion failure when calling command with string array input type  
|         | • 705: Support boost_python lib name on Gentoo  
|         | • 714: Memory leak in PyTango for direct server command calls  
|         | • 718: OverflowErrors with float types in 8.1.6  
|         | • 724: PyTango DeviceProxy.command_inout(<str>) memory leaks  
|         | • 736: pytango FTBFS with python 3.4  
|         | • 747: PyTango event callback in gevent mode gets called in non main thread  |
| 8.1.6   | Bug fixes:  
|         | • 698: PyTango.Util discrepancy  
|         | • 697: PyTango.server.run does not accept old Device style classes  |
| 8.1.5   | Bug fixes:  
|         | • 687: [pytango] 8.1.4 unexpected files in the source package  
|         | • 688: PyTango 8.1.4 new style server commands don’t work  |

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<thead>
<tr>
<th>Version</th>
<th>Changes</th>
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</table>
| 8.1.4   | Features:  
|         | • 107: Nice to check Tango/PyTango version at runtime  
|         | Bug fixes:  
|         | • 659: segmentation fault when unsubscribing from events  
|         | • 664: problem while installing PyTango 8.1.1 with pip (using pip 1.4.1)  
|         | • 678: [pytango] 8.1.2 unexpected files in the source package  
|         | • 679: PyTango.server tries to import missing __builtin__ module on Python 3  
|         | • 680: Cannot import PyTango.server.run  
|         | • 686: Device property substitution for a multi-device server  

<table>
<thead>
<tr>
<th>8.1.3</th>
<th>SKIPPED</th>
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</table>

| 8.1.2   | Features:  
|         | • 98: PyTango.server.server_run needs additional post_init_callback parameter  
|         | • 102: DevEncoded attribute should support a python buffer object  
|         | • 103: Make creation of *EventData objects possible in PyTango  
|         | Bug fixes:  
|         | • 641: python3 error handling issue  
|         | • 648: PyTango unicode method parameters fail  
|         | • 649: write_attribute of spectrum/image fails in PyTango without numpy  
|         | • 650: [pytango] 8.1.1 not compatible with ipython 1.2.0-rc1  
|         | • 651: PyTango segmentation fault when run a DS that use attr_data.py  
|         | • 660: command_inout_asynch (polling mode) fails  
|         | • 666: PyTango shutdown sometimes blocks.  

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<tr>
<th>Version</th>
<th>Changes</th>
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</thead>
</table>
| 8.1.1   | Features:  
• Implemented tango C++ 8.1 API  
Bug fixes:  
• 527: set_value() for ULong64  
• 573: [pytango] python3 error with unregistered device  
• 611: URGENT fail to write attribute with PyTango 8.0.3  
• 612: [pytango][8.0.3] failed to build from source on s390  
• 615: Threading problem when setting a DevULong64 attribute  
• 622: PyTango broken when running on Ubuntu 13  
• 626: attribute_history extraction can raised an exception  
• 628: Problem in installing PyTango 8.0.3 on Scientific Linux 6  
• 635: Reading of ULong64 attributes does not work  
• 636: PyTango log messages are not filtered by level  
• 637: [pytango] segfault doing write_attribute on Group  |
| 8.1.0   | SKIPPED |
| 8.0.3   | Features:  
• 88: Implement Util::server_set_event_loop method in python  
Bug fixes:  
• 3576353: [pytango] segfault on ‘Restart-Server’  
• 3579062: [pytango] Attribute missing methods  
• 3586337: [pytango] Some DeviceClass methods are not python safe  
• 3598514: DeviceProxy.__setattr__ break python’s descriptors  
• 3607779: [pytango] IPython 0.10 error  
• 598: Import DLL by PyTango failed on windows  
• 605: [pytango] use distutils.version module  |

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<th>Version</th>
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</table>
| 8.0.2   | Bug fixes:  
• 3570970: [pytango] problem during the python3 building  
• 3570971: [pytango] itango does not work without qtconsole  
• 3570972: [pytango] warning/error when building 8.0.0  
• 3570975: [pytango] problem during use of python3 version  
• 3574099: [pytango] compile error with gcc < 4.5 |

| 8.0.1   | **SKIPPED** |

| 8.0.0   | Features:  
• Implemented tango C++ 8.0 API  
• Python 3k compatible  
Bug fixes:  
• 3023857: DevEncoded write attribute not supported  
• 3521545: [pytango] problem with tango profile  
• 3530535: PyTango group writting fails  
• 3564959: EncodedAttribute.encode_xxx() methods don’t accept bytearray |

| 7.2.4   | Bug fixes:  
• 551: [pytango] Some DeviceClass methods are not python safe |

| 7.2.3   | Features:  
• 3495607: DeviceClass.device_name_factory is missing  
Bug fixes:  
• 3103588: documentation of PyTango.Attribute.Group  
• 3458336: Problem with pytango 7.2.2  
• 3463377: PyTango memory leak in read encoded attribute  
• 3487930: [pytango] wrong python dependency  
• 3511509: Attribute.set_value_date_quality for encoded does not work  
• 3514457: [pytango] TANGO_HOST multi-host support  
• 3520739: command_history(…) in PyTango |

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<tr>
<td>7.2.2</td>
<td>Features:</td>
</tr>
<tr>
<td></td>
<td>• 3305251: DS dynamic attributes discards some Attr properties</td>
</tr>
<tr>
<td></td>
<td>• 3365792: DeviceProxy.&lt;cmd_name&gt; could be documented</td>
</tr>
<tr>
<td></td>
<td>• 3386079: add support for ipython 0.11</td>
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<td></td>
<td>• 3437654: throw python exception as tango exception</td>
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<td></td>
<td>• 3447477: spock profile installation</td>
</tr>
<tr>
<td></td>
<td>Bug fixes:</td>
</tr>
<tr>
<td></td>
<td>• 3372371: write attribute of DevEncoded doesn't work</td>
</tr>
<tr>
<td></td>
<td>• 3374026: [pytango] pyflakes warning</td>
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<tr>
<td></td>
<td>• 3404771: PyTango.MultiAttribute.get_attribute_list missing</td>
</tr>
<tr>
<td></td>
<td>• 3405580: PyTango.MultiClassAttribute missing</td>
</tr>
<tr>
<td>7.2.1</td>
<td>SKIPPED</td>
</tr>
<tr>
<td>7.2.0</td>
<td>Features:</td>
</tr>
<tr>
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<td>• 3286678: Add missing EncodedAttribute JPEG methods</td>
</tr>
<tr>
<td>7.1.6</td>
<td>Bug fixes:</td>
</tr>
<tr>
<td></td>
<td>• 7.1.5 distribution is missing some files</td>
</tr>
<tr>
<td>7.1.5</td>
<td>Bug fixes:</td>
</tr>
<tr>
<td></td>
<td>• 3284174: 7.1.4 does not build with gcc 4.5 and tango 7.2.6</td>
</tr>
<tr>
<td></td>
<td>• 3284265: [pytango][7.1.4] a few files without licence and copyright</td>
</tr>
<tr>
<td></td>
<td>• 3284318: copyleft vs copyright</td>
</tr>
<tr>
<td></td>
<td>• 3284434: [pytango][doc] few ERROR during the doc generation</td>
</tr>
<tr>
<td></td>
<td>• 3284435: [pytango][doc] few warning during the doc generation</td>
</tr>
<tr>
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<td>• 3284440: [pytango][spock] the profile can’t be installed</td>
</tr>
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<td>• 3285185: PyTango Device Server does not load Class Properties values</td>
</tr>
<tr>
<td></td>
<td>• 3286055: PyTango 7.1.x DS using Tango C++ 7.2.x seg faults on exit</td>
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<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
</table>
| 7.1.4   | **Features:**  
  - 3274309: Generic Callback for events  
  **Bug fixes:**  
  - 3011775: Seg Faults due to removed dynamic attributes  
  - 3105169: PyTango 7.1.3 does not compile with Tango 7.2.X  
  - 3107243: spock profile does not work with python 2.5  
  - 3124427: PyTango.WAttribute.set_max_value() changes min value  
  - 3170399: Missing documentation about is_<attr>_allowed method  
  - 3189082: Missing get_properties() for Attribute class  
  - 3196068: delete_device() not called after server_admin.Kill()  
  - 3257286: Binding crashes when reading a WRITE string attribute  
  - 3267628: DP.read_attribute(, extract=List/tuple) write value is wrong  
  - 3274262: Database.is_multi_tango_host missing  
  - 3274319: EncodedAttribute is missing in PyTango (<= 7.1.3)  
  - 3277269: read_attribute(DevEncoded) is not numpy as expected  
  - 3278946: DeviceAttribute copy constructor is not working  
  **Documentation:**  
  - Added *The Utilities API* chapter  
  - Added *Encoded API* chapter  
  - Improved *Write a server (original API)* chapter  

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| 7.1.3   | Features:  
  - tango logging with print statement  
  - tango logging with decorators  
  - from sourceforge:  
    - 3060380: ApiUtil should be exported to PyTango  
Bug fixes:  
  - added licence header to all source code files  
  - spock didn’t work without TANGO_HOST env. variable (it didn’t recognize tangorc)  
  - spock should give a proper message if it tries to be initialized outside ipython  
  - 3048798: licence issue GPL != LGPL  
  - 3073378: DeviceImpl.signal_handler raising exception crashes DS  
  - 3088031: Python DS unable to read Dev-VarBooleanArray property  
  - 3102776: PyTango 7.1.2 does not work with python 2.4 & boost 1.33.0  
  - 3102778: Fix compilation warnings in linux  |

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<td>7.1.2</td>
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<td>• 2995964: Dynamic device creation</td>
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<td>• 3010399: The DeviceClass.get_device_list that exists in C++ is missing</td>
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<td>• 3023686: Missing DeviceProxy.&lt;attribute name&gt;</td>
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<td></td>
<td>• 3025396: DeviceImpl is missing some CORBA methods</td>
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<td></td>
<td>• 3032005: IPython extension for PyTango</td>
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<td></td>
<td>• 3033476: Make client objects pickable</td>
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<td></td>
<td>• 3039902: PyTango.Util.add_class would be useful</td>
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<tr>
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<td>Bug fixes:</td>
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<td></td>
<td>• 2975940: DS command with DevVarCharArray return type fails</td>
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<td></td>
<td>• 3000467: DeviceProxy.unlock is LOCKING instead of unlocking!</td>
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<td>• 3010395: Util.get_device_* methods don’t work</td>
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<tr>
<td></td>
<td>• 3010425: Database.dev_name does not work</td>
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<td></td>
<td>• 3016949: command_inout_asynch callback does not work</td>
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<td></td>
<td>• 3020300: PyTango does not compile with gcc 4.1.x</td>
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<td></td>
<td>• 3030399: Database put(delete)_attribute_alias generates segfault</td>
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<td>7.1.1</td>
<td>Features:</td>
</tr>
<tr>
<td></td>
<td>• Improved setup script</td>
</tr>
<tr>
<td></td>
<td>• Interfaced with PyPI</td>
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<tr>
<td></td>
<td>• Cleaned build script warnings due to unclean python C++ macro definitions</td>
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<td>• 2985993: PyTango numpy command support</td>
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<td></td>
<td>• 2971217: PyTango.GroupAttrReplyList slicing</td>
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<td>Bug fixes:</td>
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<td>• 2983299: Database.put_property() deletes the property</td>
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<td>• 2953689: can not write_attribute scalar/spectrum/image</td>
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<td>• 2953030: PyTango doc installation</td>
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| 7.1.0   | Features:  
          • 2908176: read_*, write_* and is_*_allowed() methods can now be defined  
          • 2941036: TimeVal conversion to time and datetime  
          • added str representation on Attr, Attribute, DeviceImpl and DeviceClass  
          Bug fixes:  
          • 2903755: get_device_properties() bug reading DevString properties  
          • 2909927: PyTango.Group.read_attribute() return values  
          • 2914194: DevEncoded does not work  
          • 2916397: PyTango.DeviceAttribute copy constructor does not work  
          • 2936173: PyTango.Group.read_attributes() fails  
          • 2949099: Missing PyTango.Except.print_error_stack |

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<td>7.1.0rc1</td>
<td><strong>Features:</strong></td>
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<td></td>
<td>• <code>v = image_attribute.get_write_value()</code> returns square sequences (arrays of arrays, or numpy objects) now instead of flat lists. Also for spectrum attributes a numpy is returned by default now instead.</td>
</tr>
<tr>
<td></td>
<td>• <code>image_attribute.set_value(v)</code> accepts numpy arrays now or square sequences instead of just flat lists. So, <code>dim_x</code> and <code>dim_y</code> are useless now. Also the numpy path is faster.</td>
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<td></td>
<td>• new enum AttrSerialModel</td>
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<td></td>
<td>• Attribute new methods:</td>
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<tr>
<td></td>
<td>• <code>set(get)_attr_serial_model</code>,</td>
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<tr>
<td></td>
<td>• <code>set_change_event</code>, <code>set_archive_event</code>,</td>
</tr>
<tr>
<td></td>
<td>• <code>is_change_event</code>, <code>is_check_change_event</code>,</td>
</tr>
<tr>
<td></td>
<td>• <code>is_archive_criteria</code>, <code>is_check_archive_criteria</code>, <code>remove_configuration</code></td>
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<td></td>
<td>• added support for numpy scalars in tango operations like <code>write_attribute</code> (ex: now a DEV_LONG attribute can receive a numpy.int32 argument in a <code>write_attribute</code> method call)</td>
</tr>
<tr>
<td></td>
<td><strong>Bug fixes:</strong></td>
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<tr>
<td></td>
<td>• <code>DeviceImpl.set_value</code> for scalar attributes</td>
</tr>
<tr>
<td></td>
<td>• <code>DeviceImpl.push_***_event</code></td>
</tr>
<tr>
<td></td>
<td>• server commands with DevVar***StringArray as parameter or as return type</td>
</tr>
<tr>
<td></td>
<td>• in windows,a bug in PyTango.Util prevented servers from starting up</td>
</tr>
<tr>
<td></td>
<td>• <code>DeviceImpl.get_device_properties</code> for string properties assigns only first character of string to object member instead of entire string</td>
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<tr>
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<td>• added missing methods to Util</td>
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<td></td>
<td>• exported SubDevDiag class</td>
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<td>• error in read/events of attributes of type DevBoolean READ_WRITE</td>
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<td>• error in automatic unsubscribe events of DeviceProxy when the object disappears (happens only on some compilers with some optimization flags)</td>
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<tr>
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<td>• fix possible bug when comparing attribute names in DeviceProxy</td>
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<td>• pretty print of DevFailed -&gt; fix deprecation warning in python 2.6</td>
</tr>
<tr>
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<td>• device class properties where not properly fetched when there is no property value defined</td>
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<tr>
<td></td>
<td><strong>Documentation:</strong></td>
</tr>
<tr>
<td></td>
<td>• Improved FAQ</td>
</tr>
<tr>
<td></td>
<td>• Improved compilation chapter</td>
</tr>
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<td></td>
<td>• Improved migration information</td>
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Chapter 11. History of changes

- memory leak when converting DevFailed exceptions from C++ to python
- python device server file without extension
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