# pyxs Documentation Release 0.3

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pyxs

Pure Python bindings for communicating with XenStore. Currently two backend options are available:

- over a Unix socket with UnixSocketConnection;
- over XenBus with XenBusConnection.

Which backend is used is determined by the arguments used for Client initialization, for example the following code creates a Client instance, working over a Unix socket:

```
>>> Client(unix_socket_path="/var/run/xenstored/socket")
<pyxs.client.Client object at 0xb74103cc>
>>> Client()
<pyxs.client.Client object at 0xb74109cc>
```

Use xen\_bus\_path argument to initialize a Client, communicating with XenStore over XenBus:

```
>>> Client(xen_bus_path="/proc/xen/xenbus")
<pyxs.client.Client object at 0xb7410d2c>
```

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# **Tutorial**

# 2.1 Basics

Using *pyxs* is easy! the only class you need to import is *Client* (unless you're up to some spooky stuff) – it provides a simple straightforward API to XenStore content with a bit of Python's syntactic sugar here and there. Generally, if you just need to fetch or update some XenStore items you can do:

```
>>> from pyxs import Client
>>> with Client() as c:
...    c["/local/domain/0/name"] = "Domain0"
...    c["/local/domain/0/name"]
'Domain0'
```

**Note:** Even though Client does support dict()-like lookups, they have nothing else in common — for instance there's no Client.get() currently.

# 2.2 Transactions

If you're already familiar with XenStore features, you probably know that it has basic transaction support. Transactions allow you to operate on a separate, isolated copy of XenStore tree and merge your changes back atomically on commit. Keep in mind, however, that **changes made inside a transaction aren't available to other XenStore clients unless you commit them**. Here's an example:

```
>>> c = Client()
>>> with c.transaction() as t:
... t["/foo/bar"] = "baz"
... t.transaction_end(commit=True)
...
>>> c["/foo/bar"]
```

The second line inside with statement is completely optional, since the default behaviour is to commit everything on context manager exit. You can also abort the current transaction by calling <code>transaction\_end()</code> with <code>commit=False</code>.

# 2.3 Events

When a new path is created or an existing path is modified, XenStore fires an event, notifying all watchers that a change has been made. To watch a path, you have to call watch () with a path you want to watch and a token, unique for that path within the active transaction. After that, incoming events can be fetched by calling wait ():

```
>>> with Client() as c:
...     c.watch("/foo/bar", "a unique token")
...     c.wait()
Event("/foo/bar", "a unique token")
```

XenStore also has a notion of *special* paths, which are reserved for special occasions:

Path	Description	
@intro-	Fired when a <b>new</b> domain is introduced to XenStore – you can also introduce domains	
duceDo-	yourself with a introduce_domain() call, but in most of the cases, xenstored	
main	will do that for you.	
@release-	Fired when XenStore is no longer communicating with a domain, see	
Domain	release_domain().	

Events for both *special* and ordinary paths are simple two element tuples, where the first element is always *event target* — a path which triggered the event and second is a token, you've passed to watch(). A nasty consequence of this is that you can't get *domid* of the domain, which triggered @introduceDomain or @releaseDomain from the received event.

# 2.4 YUSO LAZY DAWG

pyxs also provides a compatibility interface, which copies the ones of xen.lowlevel.xs – so you don't have to change **anything** in the code to switch to pyxs:

```
>>> from pyxs import xs
>>> xs = xs()
>>> xs.read(0, "/local/domain/0/name")
'Domain0'
```

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# **API** reference

# 3.1 pyxs.client

This module implements XenStore client, which uses multiple connection options for communication: UnixSocketConnection and XenBusConnection. Note however, that the latter one can be a bit buggy, when dealing with WATCH\_EVENT packets, so using UnixSocketConnection is preferable.

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# Parameters

- **xen\_bus\_path** (*str*) path to XenBus device, implies that connectionXenBusConnection is used as a backend.
- unix\_socket\_path (str) path to XenStore Unix domain socket, usually something like /var/run/xenstored/socket implies that UnixSocketConnection is used as a backend.
- **socket\_timeout** (*float*) **see** socket.settimeout() for details.
- transaction (bool) if True transaction\_start() will be issued right after connection is established.

**Note:** UnixSocketConnection is used as a fallback value, if backend cannot be determined from arguments given.

Here's a quick example:

# read(path)

Reads data from a given path.

**Parameters** path (*str*) – a path to read from.

#### write(path, value)

Writes data to a given path.

#### **Parameters**

- **value** data to write (can be of any type, but will be coerced to bytes () eventually).
- path (str) a path to write to.

#### mkdir (path)

Ensures that a given path exists, by creating it and any missing parents with empty values. If *path* or any parent already exist, its value is left unchanged.

**Parameters** path (*str*) – path to directory to create.

## rm (path)

Ensures that a given does not exist, by deleting it and all of its children. It is not an error if *path* doesn't exist, but it **is** an error if *path*'s immediate parent does not exist either.

**Parameters** path (*str*) – path to directory to remove.

#### ls(path)

Returns a list of names of the immediate children of path.

**Parameters** path (*str*) – path to list.

# get\_permissions(path)

Returns a list of permissions for a given *path*, see *InvalidPermission* for details on permission format.

**Parameters** path (*str*) – path to get permissions for.

## set\_permissions (path, perms)

Sets a access permissions for a given path, see InvalidPermission for details on permission format.

## **Parameters**

- **path** (*str*) path to set permissions for.
- **perms** (*list*) a list of permissions to set.

# walk (top, topdown=True)

Walk XenStore, yielding 3-tuples (path, value, children) for each node in the tree, rooted at node *top*.

#### **Parameters**

- top (str) node to start from.
- topdown (bool) see os.walk() for details.

#### get\_domain\_path(domid)

Returns the domain's base path, as is used for relative transactions: ex: "/local/domain/<domid>". If a given *domid* doesn't exists the answer is undefined.

**Parameters** domid (int) – domain to get base path for.

#### is domain introduced (domid)

Returns True if xenstored is in communication with the domain; that is when *INTRODUCE* for the domain has not yet been followed by domain destruction or explicit *RELEASE*; and False otherwise.

**Parameters** domid (int) – domain to check status for.

# introduce\_domain (domid, mfn, eventchn)

Tells xenstored to communicate with this domain.

#### **Parameters**

- **domid** (*int*) a real domain id, (0 is forbidden).
- **mfn** (*long*) address of xenstore page in *domid*.
- eventchn (*int*) an unbound event chanel in *domid*.

#### release domain (domid)

Manually requests xenstored to disconnect from the domain.

**Parameters domid** (*int*) – domain to disconnect.

Note: xenstored will in any case detect domain destruction and disconnect by itself.

## resume\_domain(domid)

Tells xenstored to clear its shutdown flag for a domain. This ensures that a subsequent shutdown will fire the appropriate watches.

**Parameters** domid (*int*) – domain to resume.

#### set target (domid, target)

Tells xenstored that a domain is targetting another one, so it should let it tinker with it. This grants domain *domid* full access to paths owned by *target*. Domain *domid* also inherits all permissions granted to *target* on all other paths.

#### **Parameters**

- domid (int) domain to set target for.
- target (int) target domain (yours truly, Captain).

# transaction\_start()

Starts a new transaction and returns transaction handle, which is simply an int.

Warning: Currently xenstored has a bug that after 2^32 transactions it will allocate id 0 for an actual transaction.

#### transaction\_end(commit=True)

End a transaction currently in progress; if no transaction is running no command is sent to XenStore.

## monitor()

Returns a new Monitor instance, which is currently the only way of doing PUBSUB.

#### transaction()

Returns a new Client instance, operating within a new transaction; can only be used only when no transaction is running. Here's an example:

However, the last line is completely optional, since the default behaviour is to commit everything on context manager exit.

**Raises pyxs.exceptions.PyXSError** if this client is linked to and active transaction.

# class pyxs.client.Monitor(connection)

XenStore monitor – allows minimal PUBSUB-like functionality on top of XenStore.

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```
>>> m = Client().monitor()
>>> m.watch("foo/bar")
>>> m.wait()
Event(...)
```

watch (wpath, token)

Adds a watch.

When a *path* is modified (including path creation, removal, contents change or permissions change) this generates an event on the changed *path*. Changes made in transactions cause an event only if and when committed.

## **Parameters**

- wpath (*str*) path to watch.
- **token** (*str*) watch token, returned in watch notification.

unwatch (wpath, token)

Removes a previously added watch.

## **Parameters**

- wpath (*str*) path to unwatch.
- token (str) watch token, passed to watch ().

wait (sleep=None)

Waits for any of the watched paths to generate an event, which is a (path, token) pair, where the first element is event path, i.e. the actual path that was modified and second element is a token, passed to the watch().

**Parameters** sleep (*float*) – number of seconds to sleep between event checks.

# 3.2 pyxs.connection

This module implements two connection backends for Client.

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 $\textbf{class} \ \texttt{pyxs.connection.UnixSocketConnection} \ (\textit{path=None}, \textit{socket\_timeout=None})$ 

XenStore connection through Unix domain socket.

#### **Parameters**

- **path** (*str*) path to XenStore unix domain socket, if not provided explicitly is restored from process environment similar to what libxs does.
- **socket\_timeout** (*float*) **see** socket.settimeout() for details.

class pyxs.connection.XenBusConnection(path=None)

XenStore connection through XenBus.

**Parameters** path (*str*) – path to XenBus block device; a predefined OS-specific constant is used, if a value isn't provided explicitly.

# 3.3 pyxs.helpers

Implements various helpers.

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```
pyxs.helpers.error(smth)
```

Returns a PyXSError matching a given error or error name.

```
>>> error(22)
pyxs.exceptions.PyXSError: (22, 'Invalid argument')
>>> error("EINVAL")
pyxs.exceptions.PyXSError: (22, 'Invalid argument')
```

```
pyxs.helpers.validate_path(path)
```

Checks if a given path is valid, see *InvalidPath* for details.

**Parameters** path (*str*) – path to check.

**Raises** *pyxs.exceptions.InvalidPath* when path fails to validate.

```
pyxs.helpers.validate_watch_path(wpath)
```

Checks if a given watch path is valid – it should either be a valid path or a special, starting with @ character.

**Parameters** wpath (*str*) – watch path to check.

**Raises** *pyxs.exceptions.InvalidPath* when path fails to validate.

```
pyxs.helpers.validate_perms (perms)
```

Checks if a given list of permision follows the format described in *qet\_permissions()*.

**Parameters** perms (*list*) – permissions to check.

Raises pyxs.exceptions.InvalidPermissions when any of the permissions fail to validate.

# 3.4 pyxs.exceptions

This module implements a number of Python exceptions used by pyxs classes.

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```
exception pyxs.exceptions.InvalidOperation
```

Exception raised when Packet is passed an operation, which isn't listed in Op.

**Parameters** operation (*int*) – invalid operation value.

```
exception pyxs.exceptions.InvalidPayload
```

Exception raised when Packet is initialized with payload, which exceeds 4096 bytes restriction or contains a trailing NULL.

**Parameters** operation (*bytes*) – invalid payload value.

```
exception pyxs.exceptions.InvalidPath
```

Exception raised when a path processed by a comand doesn't match the following constraints:

•its length should not exceed 3072 or 2048 for absolute and relative path respectively.

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- •it should only consist of ASCII alphanumerics and the four punctuation characters -/\_@ hyphen, slash, underscore and atsign.
- •it shouldn't have a trailing /, except for the root path.

**Parameters** path (*bytes*) – invalid path value.

## exception pyxs.exceptions.InvalidPermission

Exception raised for permission which don't match the following format:

w <domid></domid>	write only
r <domid></domid>	read only
b <domid></domid>	both read and write
n <domid></domid>	no access

**Parameters** perm (bytes) – invalid permission value.

#### exception pyxs.exceptions.ConnectionError

Exception raised for failures during socket operations.

## exception pyxs.exceptions.UnexpectedPacket

Exception raised when recieved packet header doesn't match the header of the packet sent, for example if outgoing packet has op = Op.READ the incoming packet is expected to have op = Op.READ as well.

# 3.5 pyxs.\_internal

A place for secret stuff, not available in the public API.

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pyxs.\_internal.op = Operations(DEBUG=0, DIRECTORY=1, READ=2, GET\_PERMS=3, WATCH=4, UNWATCH=5, The Operations supported by XenStore.

## class pyxs.\_internal.Packet

A single message to or from XenStore.

# **Parameters**

- op (int) an item from Op, representing operation, performed by this packet.
- payload (*bytes*) packet payload, should be a valid ASCII-string with characters between [0x20; 0x7f].
- rq\_id (int) request id hopefuly a unique identifier for this packet, XenStore simply echoes this value back in reponse.
- tx\_id (int) transaction id, defaults to 0 which means no transaction is running.

# pyxs Changelog

Here you can see the full list of changes between each pyxs release.

Version 0.3

- Moved all PUBSUB functionality into a separate *Monitor* class, which uses a *separate* connection. That way, we'll never have to worry about mixing incoming XenStore events and command replies.
- Fixed a couple of nasty bugs in concurrent use of *Client.wait()* with other commands (see above).

# 4.1 Version 0.2

Released on August 18th 2011

- Completely refactored validation no more @spec magic, everything is checked explicitly inside *Client.execute\_command()*.
- Added a compatibility interface, which mimics *xen.lowlevel.xs* behaviour, using *pyxs* as a backend, see pyxs/\_compat.py.
- Restricted SET\_TARGET, INTRODUCE and RELEASE operations to Dom0 only /proc/xen/capabilities is used to check domain role.
- Fixed a bug in *Client.wait()* queued watch events weren't wrapped in *pyxs.\_internal.Event* class, unlike the received ones.
- Added Client.walk() method for walking XenStore tree similar to os.walk()

# 4.2 Version 0.1

Initial release, released on July 16th 2011

- Added a complete implementation of XenStore protocol, including transactions and path watching, see *pyxs.Client* for details.
- Added generic validation helper @spec, which forces arguments to match the scheme from the wire protocol specification.
- Added two connection backends *XenBusConnection* for connecting from DomU through a block device and *UnixSocketConnection*, communicating with xenstored via a Unix domain socket.

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