
aioLXD

Release 0.0.1

Apr 21, 2019

Contents

1	aiolxd.remote	1
2	aiolxd.uri	3
3	aiolxd.api.http	5
4	aioLXD - Asynchronous client library for the LXD API	7
4.1	Indices and tables	8

CHAPTER 1

aiolxd.remote

CHAPTER 2

aiolxd.uri

CHAPTER 3

aiohttp

CHAPTER 4

aioLXD - Asynchronous client library for the LXD API

aioLXD is an asyncio-based client library for the the [LXD REST API](#).

It provides an high level API to interact with resources on LXD servers, such as containers, images, networks, profiles and storage.

LXD servers are accessible through the `aiolxd.remote.Remote` class, which exposes server details and configuration, as well as access to resource collections.

Collections (such as *containers*, *images*, *profiles*, *networks*, ...) allow creating and fetching resources, which can be modified, updated or deleted.

For example:

```
from pprint import pprint

from aiolxd import lxc

# get all remotes defined in the client config
remotes = lxc.get_remotes()
async with remotes['local'] as remote:
    # fetch all images and print their details
    resp = await remote.images.read()
    for image in resp:
        resp = await image.read()
        pprint(image.metadata)
        # image details have been read, now they're also cached (same
        # output as above)
        pprint(image.details())

    # fetch a single container by name
    container = await remote.containers.get('c')
    pprint(container.details())
    # rename it
    await container.rename('new-c')
```

(continues on next page)

(continued from previous page)

```
# change some details
await container.update({'description': 'foo'})
# and now delete it
await container.delete()
```

4.1 Indices and tables

- genindex
- modindex
- search