
pymox Documentation

Release 1.0.1

Ivan Neto

Jun 11, 2023

Contents:

1	Basic usage	3
2	Getting started	5
3	Indices and tables	7

Pymox is an open source mock object framework for Python.

CHAPTER 1

Basic usage

```
import mox
import unittest

class PersonTest(mox.MoxTestBase):

    def testUsingMox(self):
        # Create a mock Person
        mock_person = self.mox.CreateMock(Person)

        test_person = ...
        test_primary_key = ...
        unknown_person = ...

        # Expect InsertPerson to be called with test_person; return
        # test_primary_key at that point
        mock_person.InsertPerson(test_person).AndReturn(test_primary_key)

        # Raise an exception when this is called
        mock_person.DeletePerson(unknown_person).AndRaise(UnknownPersonError())

        # Switch from record mode to replay mode
        self.mox.ReplayAll()

        # Run the test
        ret_pk = mock_person.InsertPerson(test_person)
        self.assertEqual(test_primary_key, ret_pk)
        self.assertRaises(UnknownPersonError, mock_person.DeletePerson, unknown_person)
```


CHAPTER 2

Getting started

- Why use Pymox
- Installation
- Tutorial
- Examples
- Reference

CHAPTER 3

Indices and tables

- `genindex`
- `modindex`
- `search`