

```
1  from mock_db import MockDB
2  from mock import patch
3  import utils
4
5  class TestUtils(MockDB):
6
7      def test_db_write(self):
8          with self.mock_db_config:
9              self.assertEqual(utils.db_write("""INSERT INTO `test_table` (`id`, `text`, `int`) VALUES
10                  ('3', 'test_text_3', 3)"""), True)
11              self.assertEqual(utils.db_write("""INSERT INTO `test_table` (`id`, `text`, `int`) VALUES
12                  ('1', 'test_text_3', 3)"""), False)
13              self.assertEqual(utils.db_write("""DELETE FROM `test_table` WHERE id='1' """), True)
14              self.assertEqual(utils.db_write("""DELETE FROM `test_table` WHERE id='4' """), True)
```

test_utils.py hosted with ❤ by GitHub

[view raw](#)