5\_28

<https://www.programmersought.com/search>

<https://miguendes.me/>

<https://github.com/pytest-dev/pytest/issues/6386>

<https://docs.python.org/3/library/functools.html#functools.lru_cache>

<https://github.com/pytest-dev/pytest/issues/6374>

<https://betterprogramming.pub/>

<https://metareal.blog/en/post/2020/04/25/useful-pytest-fixtures-to-help-you-improve-legacy-code/>

<https://www.lambdatest.com/blog/end-to-end-tutorial-for-pytest-fixtures-with-examples/>

<https://dev.to/gogamic/introduction-to-pyrebase-database-2mif>

Apache load balancer

<https://www.linkedin.com/developers/>

<https://developers.ringcentral.com/api-reference>

<https://www.fullstackpython.com/table-of-contents.html>

tmpdir\_factory pytest

<https://www.fatalerrors.org/a/pytest-learning-the-use-of-fixture.html>

<https://dev.to/cuongld2/api-testing-with-requests-and-pytest-4knb>

<https://djangostars.com/blog/django-pytest-testing/>

<https://www.wisdomgeek.com/development/web-development/python/adding-fixtures-and-parameterized-functions-to-pytest/>

<https://www.ctl.io/developers/blog/post/how-to-test-http-apis>

<https://miguendes.me/how-to-check-if-a-string-is-a-valid-url-in-python>

<https://miguendes.me/3-ways-to-test-api-client-applications-in-python>

<https://medium.com/ideas-at-igenius/fixtures-and-parameters-testing-code-with-pytest-d8603abb390a>

<https://martinheinz.dev/posts/>

<https://martinheinz.dev/blog/7>

<https://www.nerdwallet.com/blog/engineering/5-pytest-best-practices/>

<https://pythontesting.net/framework/pytest/pytest-fixtures-nuts-bolts/#bare>

pytest in restapi testing

pass parameter to fixture pytest

how to use request fixture in pytest

Pytest yield

Pytest fixture with arguments

Pytest request fixture

getfixturevalue pytest not working

use request in fixture pytest

pytest fixture request parameter

<https://sso.online.tableau.com/public/idp/SSO>

<https://www.mathsisfun.com/mixed-fractions.html>

<https://jira.litepoint.com/browse/SUZ-929>

• testing distributed systems

need to know about linux as software engineer in testing

cloud technologies

how cloud application works

Cloud platforms AWS

network security

database internals and query processing

SaaS security infrastructure

testing mobile devices

[Guides overview | Okta Developer](https://developer.okta.com/docs/guides/)

[Triplebyte: Software Engineer Job Search](https://triplebyte.com/)

[Daily Math Review Worksheets - Math Buzz (Level C) (superteacherworksheets.com)](https://www.superteacherworksheets.com/math-buzz-c.html)

[Parts of a Subtraction Problem: Minuend, Subtrahend, & Difference | Math with Mr. J - YouTube](https://www.youtube.com/watch?v=EDCrtkT_JeA)

6\_4

**Python中WEB开发（一）**

https://blog.csdn.net/weixin\_41869526/article/details/80807678?utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-13.control&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-13.control

* re

https://edu.csdn.net/course/play/4057/76712?spm=1002.2001.3001.4143

# Web基础（三）Python Web

* <https://blog.csdn.net/yingshukun/article/details/84072008?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_baidulandingword-4&spm=1001.2101.3001.4242>
* 探索从QA角色到开发角色的转换之路
* <https://blog.csdn.net/u011541946>

# Python+unittest+requests 接口自动化测试框架搭建 完整的框架搭建过程 实战

<https://blog.csdn.net/songlh1234/article/details/84317617?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-6.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-6.control>

# DevOps基础-4.3-基础架构自动化：不可变的部署

<https://blog.csdn.net/u011541946/article/details/82561065>

# DevOps平台中的自动化部署框架设计

<https://blog.csdn.net/qq_33209407/article/details/85274023?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-2.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-2.control>

# Jenkins项目实战之-MacOS High Sierra自动化打包方案的填坑之旅

<https://blog.csdn.net/u011541946/article/details/78613653?locationNum=7&fps=1&utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-5&spm=1001.2101.3001.4242>

# 为什么DevOps很好，但80%的公司却无法落地

https://blog.csdn.net/xudawenfighting/article/details/80125834?utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-5.control&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-5.control

# Jenkins 100次构建失败踩坑全录（一）

<https://blog.csdn.net/jianin45/article/details/78761574?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-5.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-5.control>

6/6/21

<https://www.cnblogs.com/yoyoketang/p/9671952.html>