<https://blog.csdn.net/liudinglong1989/article/details/108899513>

**自动化测试实践总结**

<https://blog.csdn.net/liudinglong1989/article/details/108899513>

[全栈测试开发日记](https://blog.csdn.net/liudinglong1989)

<https://blog.csdn.net/liudinglong1989>

# 十年经验大牛浅谈自动化测试与测试用例的编写

<https://blog.csdn.net/chaqian/article/details/105868368?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-4&spm=1001.2101.3001.4242>

# 软件测试精华总结，入门到精通全流程（必看，知识点很全）

<https://blog.csdn.net/qq_42434318/article/details/114265422?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-10.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-10.control>

# 55道软件测试精品面试题分享

<https://blog.csdn.net/kami_ochin_akane/article/details/109322120?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-12.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-12.control>

# 软件测试基础知识整理（适用于面试）

<https://blog.csdn.net/weixin_41839388/article/details/108193053?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-8.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-8.control>

# 软件测试学习笔记（三）软件测试过程

<https://fanxiaobin.blog.csdn.net/article/details/53404102?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-4.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-4.control>

7/1

[**https://cloud.tencent.com/developer/article/1730701**](https://cloud.tencent.com/developer/article/1730701)

[**https://www.cnblogs.com/weke/articles/7293887.html**](https://www.cnblogs.com/weke/articles/7293887.html)

# web前端性能优化总结

[**https://blog.csdn.net/mahoking/article/details/51472697**](https://blog.csdn.net/mahoking/article/details/51472697)

# Web测试和App测试区别

[**https://blog.csdn.net/ezreal\_tao/article/details/83445872?utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-12.control&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-12.control**](https://blog.csdn.net/ezreal_tao/article/details/83445872?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-12.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-12.control)

* **web端测试中常见的bug**

# 2021年软件测试面试题大全

https://blog.csdn.net/hard\_days/article/details/110388559?utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-6.control&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-6.control

# 最全软件测试面试问题和回答，全文背熟不拿下offer算我输

# <https://blog.csdn.net/ze_linonline123/article/details/83856066?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>

# 软件测试笔试面试题目完全汇总

https://blog.csdn.net/qq\_36595013/article/details/88231747?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

# 线上Bug出现后，我们这些该怎么做（bug review）

<https://blog.csdn.net/u013405658/article/details/90372872?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>

# 五种环境说明： 开发环境、测试环境、生产环境、UAT环境、仿真环境

<https://blog.csdn.net/qq_43135741/article/details/103260761?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control>

# 人人都要懂的代码重构

<https://blog.csdn.net/qq_36631379/article/details/108979319?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-3.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-3.control>

# 说说什么是重构（一）重构的起点

https://blog.csdn.net/happylee6688/article/details/46124171?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

6\_30

* 网页性能优化

# 测试工程师面试题整理（一）你在测试中发现了一个bug,但是xx经理认为这不是一个bug, 你应该怎样解决？

# https://quwen.blog.csdn.net/article/details/103210736?utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control

# APP测试常见闪退bug以及、测试需关注点

# https://blog.csdn.net/Queen\_xzx/article/details/99769775?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

# 前端开发面试问题及答案整理

# https://blog.csdn.net/yczz/article/details/49718925?utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control

# 那些web前端经典面试题大全及答案

<https://blog.csdn.net/weixin_33743703/article/details/91372661?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>

# 有关于前端问题小总结

https://blog.csdn.net/lindali1115/article/details/80074881?utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-4.control&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-4.control

# html按钮跳转\_web实现一个按钮从前端到后端的简单流程

<https://blog.csdn.net/weixin_39860849/article/details/110669698?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control>

# 从点击一个链接到浏览器显示页面，这个过程中发生了什么？

<https://blog.csdn.net/weixin_30415801/article/details/95885852?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-7.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-7.control>

# 访问一个URL经历了哪些过程

<https://blog.csdn.net/g291976422/article/details/88984859?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>

# 一个按钮被点击之后背后的故事（1）

<https://blog.csdn.net/qzyf1992/article/details/17083797?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-10.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-10.control>

# 一个网页从开始请求到最终显示的完整过程

https://blog.csdn.net/u012396955/article/details/53908519?utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-11.control&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-11.control

如何查找后端报错日志

<https://so.csdn.net/so/search?q=%E5%A6%82%E4%BD%95%E6%9F%A5%E6%89%BE%E5%90%8E%E7%AB%AF%E6%8A%A5%E9%94%99%E6%97%A5%E5%BF%97&t=&u=>

# 前端提供一个接口或者调用后台接口，这个接口具体指什么

<https://blog.csdn.net/weixin_30378311/article/details/98820076?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-7.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-7.control>

# 一篇来自前端同学对后端接口的吐槽

<https://blog.csdn.net/weixin_33701564/article/details/91461713?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>

# 前端调用后台接口的几种方式

<https://blog.csdn.net/jitianxia68/article/details/78393406?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522162508302816780271599797%2522%252C%2522scm%2522%253A%252220140713.130102334..%2522%257D&request_id=162508302816780271599797&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~baidu_landing_v2~default-1-78393406.first_rank_v2_pc_rank_v29_1&utm_term=%E5%89%8D%E7%AB%AF%E5%92%8C%E5%90%8E%E5%8F%B0%E7%9A%84%E6%8E%A5%E5%8F%A3%E6%96%87%E4%BB%B6&spm=1018.2226.3001.4187>

什么是前端和后台的接口文件

<https://so.csdn.net/so/search?q=%E4%BB%80%E4%B9%88%E6%98%AF%E5%89%8D%E7%AB%AF%E5%92%8C%E5%90%8E%E5%8F%B0%E7%9A%84%E6%8E%A5%E5%8F%A3%E6%96%87%E4%BB%B6&t=&u=&urw=>

# 软件测试工程师：web自动化测试“踩“坑记

# <https://blog.csdn.net/PYTHONwuyou/article/details/117483188?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-10.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-10.control>

# 软件测试常考面试题-软件测试面试宝典 ---面试过程中踩过的坑

# https://blog.csdn.net/weixin\_30784141/article/details/98609966?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

6\_29

# 测试创新-自动化不稳定的几个原因

<https://blog.csdn.net/huazhongkejidaxuezpp/article/details/106697132?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-4&spm=1001.2101.3001.4242>

# selenium自动化脚本错误总结

<https://blog.csdn.net/zxy987872674/article/details/53141118?utm_source=blogxgwz6&utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-1&spm=1001.2101.3001.4242>

# 转：selenium自动化脚本错误总结

<https://blog.csdn.net/weixin_30644369/article/details/96438199?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-0&spm=1001.2101.3001.4242>

# 基于selenium模块的Python 自动化脚本常见错误（一）

<https://blog.csdn.net/banqiangshe9172/article/details/101656659?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control>

# web测试失败感想

<https://blog.csdn.net/Asaasa1/article/details/107285156?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EOPENSEARCH%7Edefault-6.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EOPENSEARCH%7Edefault-6.control>

# web测试——完结感言

<https://blog.csdn.net/weixin_30859423/article/details/98581844?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-0&spm=1001.2101.3001.4242>

# web端功能测试心得总结！

<https://blog.csdn.net/weixin_34113237/article/details/91365960?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-1&spm=1001.2101.3001.4242>

# 软件测试的学习心得

<https://blog.csdn.net/carol_7/article/details/49185107?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EOPENSEARCH%7Edefault-2.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EOPENSEARCH%7Edefault-2.control>

# 一位高手的web测试总结

<https://blog.csdn.net/dadoneo/article/details/6563678?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-4&spm=1001.2101.3001.4242>

# 对于web安全测试的一些感悟

<https://blog.csdn.net/u03024218/article/details/17023967?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-5&spm=1001.2101.3001.4242>

----------------------------------------------------------------------------------------------------------------------------

6-6

**python selenium自动化测试代码\_Jenkins+python+selenium 自动执行测试代码**

<https://blog.csdn.net/weixin_39827304/article/details/111755576?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522162301329216780265468535%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request_id=162301329216780265468535&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~first_rank_v2~rank_v29-12-111755576.pc_search_result_before_js&utm_term=python%2Bselenium%E8%87%AA%E5%8A%A8%E5%8C%96%E8%BD%AF%E4%BB%B6%E6%B5%8B%E8%AF%95&spm=1018.2226.3001.4187>

# python自动化流程概念\_python selenium 自动化流程的一些总结与思考

<https://blog.csdn.net/weixin_39587164/article/details/112837553?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_title-4&spm=1001.2101.3001.4242>

# Python3+Selenium3自动化测试-(八)

<https://blog.csdn.net/lvzb86/article/details/82993930?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522162284377416780264035548%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request_id=162284377416780264035548&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~first_rank_v2~rank_v29-3-82993930.pc_search_result_before_js&utm_term=Python3%2BSelenium2%E5%AE%8C%E6%95%B4%E7%9A%84%E8%87%AA%E5%8A%A8%E5%8C%96%E6%B5%8B%E8%AF%95%E5%AE%9E%E7%8E%B0%E4%B9%8B%E6%97%85&spm=1018.2226.3001.4187>

# Python+Selenium进行UI自动化测试项目中，常用的小技巧4：日志打印，longging模块（控制台和文件同时输出）...

<https://blog.csdn.net/weixin_30586085/article/details/98912362?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_utm_term-5&spm=1001.2101.3001.4242>

# 【python自动化测试之日志模块】logging使用

<https://blog.csdn.net/zhujuntangxiaojuan/article/details/109010633?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_utm_term-1&spm=1001.2101.3001.4242>

# Python+Selenium进行UI自动化测试项目中，常用的小技巧4：日志打印，longging模块（控制台和文件同时输出）...

<https://blog.csdn.net/weixin_30586085/article/details/98912362?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_utm_term-5&spm=1001.2101.3001.4242>

# Python + Selenium + pytest + Allure + Jenkins 实现 WEB UI自动化学习笔记

<https://blog.csdn.net/qq_33774181/article/details/107871799?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522162301584716780262581912%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request_id=162301584716780262581912&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~first_rank_v2~rank_v29-17-107871799.pc_search_result_before_js&utm_term=python%2Bselenium%E8%87%AA%E5%8A%A8%E5%8C%96%E8%BD%AF%E4%BB%B6%E6%B5%8B%E8%AF%95&spm=1018.2226.3001.4187>

# 自动化框架之python+selenium+pytest

<https://blog.csdn.net/aimaloli/article/details/107412199?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522162301623316780366598683%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request_id=162301623316780366598683&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~first_rank_v2~rank_v29-7-107412199.pc_search_result_before_js&utm_term=python%2Bselenium%E8%87%AA%E5%8A%A8%E5%8C%96%E8%BD%AF%E4%BB%B6%E6%B5%8B%E8%AF%95%EF%BC%88%E7%AC%AC%E5%85%AD%E7%AB%A0%EF%BC%89&spm=1018.2226.3001.4187>

<https://blog.csdn.net/aimaloli/article/details/107412199?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522162301623316780366598683%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request_id=162301623316780366598683&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~first_rank_v2~rank_v29-7-107412199.pc_search_result_before_js&utm_term=python%2Bselenium%E8%87%AA%E5%8A%A8%E5%8C%96%E8%BD%AF%E4%BB%B6%E6%B5%8B%E8%AF%95%EF%BC%88%E7%AC%AC%E5%85%AD%E7%AB%A0%EF%BC%89&spm=1018.2226.3001.4187>

# 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>

# 从零开始到设计Python+Selenium自动化测试框架-如何开始

<https://blog.csdn.net/u011541946/article/details/62045846?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-6.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-6.control>

# python+selenium自动化测试之路Day1

<https://blog.csdn.net/qq_24373725/article/details/78489137?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_baidulandingword-4&spm=1001.2101.3001.4242>

# python自动化框架（一）

<https://blog.csdn.net/kobe24fgy/article/details/112781327?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-16.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-16.control>

# python+appium的UI自动化框架的分享

<https://blog.csdn.net/xgh1951/article/details/91986043?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-15.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-15.control>

<https://blog.csdn.net/xgh1951/article/details/91986043?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-15.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-15.control>

# 基于Python接口自动化测试框架(初级篇)附源码

<https://blog.csdn.net/liudinglong1989/article/details/104457379?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-6.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-6.control>

# Python+Selenium框架设计篇之1-什么是自动化测试框架

<https://blog.csdn.net/u011541946/article/details/70224870?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>

# Selenium自动化测试框架

<https://blog.csdn.net/weixin_45135767/article/details/108837890?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-4.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-4.control>

# python自动化脚本-五大自动化测试的Python框架

<https://blog.csdn.net/weixin_37988176/article/details/109374204?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_baidulandingword-5&spm=1001.2101.3001.4242>

# python+appium的UI自动化框架的分享

<https://blog.csdn.net/xgh1951/article/details/91986043?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-15.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-15.control>

# Selenium 自动化框架

<https://blog.csdn.net/weixin_49346599/article/details/107713839?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-17.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-17.control>

# 自动化测试基础篇--Selenium框架设计（POM）

<https://blog.csdn.net/bangxijiu6026/article/details/101663694?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-19.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-19.control>

# selenium+python 自动化框架总结【一】

<https://blog.csdn.net/sinat_34817187/article/details/82018099?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-15.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-15.control>

# 搭建Python接口自动化测试框架

# 搭建Python接口自动化测试框架

<https://blog.csdn.net/qq_39794062/article/details/108436384?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.control>

# python+requests接口自动化测试实战

<https://blog.csdn.net/liudinglong1989/article/details/79144344>

# 【python3+request】python3+requests接口自动化测试框架实例详解教程

<https://blog.csdn.net/weixin_30788239/article/details/97945548?utm_medium=distribute.pc_relevant_download.none-task-blog-baidujs-1.nonecase&depth_1-utm_source=distribute.pc_relevant_download.none-task-blog-baidujs-1.nonecase>

# 接口自动化测试框架完整搭建python+unittest+requests+ddt

<https://download.csdn.net/download/weixin_38737521/13746250?utm_medium=distribute.pc_relevant.none-task-download-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-14.control&depth_1-utm_source=distribute.pc_relevant.none-task-download-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-14.control>

# 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-13.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-13.control>

# 基于Python接口自动化测试框架+数据与代码分离(进阶篇)附源码

<https://blog.csdn.net/liudinglong1989/article/details/104462702?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-11.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-11.control>

# 基于Python的HTTP接口自动化测试框架实现

<https://blog.csdn.net/vincetest/article/details/6341658?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-10.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-10.control>

# python+requests接口自动化测试框架实例详解教程 (转)

<https://blog.csdn.net/weixin_42346330/article/details/89216031?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_baidulandingword-8&spm=1001.2101.3001.4242>

# python+requests接口自动化测试框架实例详解教程

<https://blog.csdn.net/weixin_34419326/article/details/92371497?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>

# python版接口自动化测试框架源码完整版（requests + unittest）

<https://blog.csdn.net/akb7208/article/details/102322119?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-4.control&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-4.control>

# python+requests接口自动化测试框架实例详解教程（米兔888）【适合半年或一年以上天天做自动化经验的大神下载使用】

<https://blog.csdn.net/cyjs1988/article/details/74641407?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_baidulandingword-5&spm=1001.2101.3001.4242>

# Python搭建接口测试自动化框架（一）

<https://blog.csdn.net/weixin_49346599/article/details/108541549?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_baidulandingword-4&spm=1001.2101.3001.4242>

# 【python3+request】python3+requests接口自动化测试框架实例详解教程

<https://blog.csdn.net/weixin_30788239/article/details/97945548?utm_medium=distribute.pc_relevant.none-task-blog-baidujs_baidulandingword-1&spm=1001.2101.3001.4242>

5/28/21

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>