**目前比较火的前端框架及UI组件**

[https://blog.csdn.net/thinkingw770s/article/details/82978596?ops\_request\_misc=%257B%2522request%255Fid%2522%253A%2522164738269316781685399141%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request\_id=164738269316781685399141&biz\_id=0&utm\_medium=distribute.pc\_search\_result.none-task-blog-2~all~first\_rank\_ecpm\_v1~rank\_v31\_ecpm-8-82978596.142^v2^pc\_search\_result\_cache,143^v4^control&utm\_term=restAPI%E7%9A%84UI&spm=1018.2226.3001.4187](https://blog.csdn.net/thinkingw770s/article/details/82978596?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522164738269316781685399141%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request_id=164738269316781685399141&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~first_rank_ecpm_v1~rank_v31_ecpm-8-82978596.142%5ev2%5epc_search_result_cache,143%5ev4%5econtrol&utm_term=restAPI%E7%9A%84UI&spm=1018.2226.3001.4187)

# HTML5 新的表单属性

<https://blog.csdn.net/yongbin668/article/details/51851064?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_title~default-0.pc_relevant_aa&spm=1001.2101.3001.4242.1&utm_relevant_index=3>

# python登录接口测试问题记录与解决 ( 干 货 )

<https://blog.csdn.net/weixin_50829653/article/details/112967813>

测试HTTPS

<https://so.csdn.net/so/search?q=%E6%B5%8B%E8%AF%95HTTPS&t=&u=>

apache and nginx

<https://so.csdn.net/so/search?q=apache%20and%20nginx&t=&u=>

运维

<https://so.csdn.net/so/search?q=%E8%BF%90%E7%BB%B4&t=&u=>

# 软件自动化测试过程中遭遇的问题及解决思路

<https://blog.csdn.net/zhusongziye/article/details/79780336?spm=1001.2101.3001.6650.18&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-18.pc_relevant_paycolumn_v3&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-18.pc_relevant_paycolumn_v3&utm_relevant_index=25>

# 软件测试面试题整理(八)之测试工具篇

<https://blog.csdn.net/weixin_45912307/article/details/109523632?spm=1001.2101.3001.6650.3&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7EHighlightScore-3.queryctrv2&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7EHighlightScore-3.queryctrv2&utm_relevant_index=6>

# 前端面试九

<https://blog.csdn.net/tangxiujiang/article/details/88719045?ops_request_misc=&request_id=&biz_id=102&utm_term=%E7%BD%91%E9%A1%B5%E5%88%B7%E6%96%B0%E6%98%BE%E7%A4%BA%E5%AE%9E%E5%86%B5%E6%B5%8B%E8%AF%95%E7%BB%93%E6%9E%9C&utm_medium=distribute.pc_search_result.none-task-blog-2~all~sobaiduweb~default-6-88719045.first_rank_v2_pc_rank_v29&spm=1018.2226.3001.4187>

# Html 5的测试项

<https://blog.csdn.net/shandong_chu/article/details/106014134?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_baidulandingword~default-1.pc_relevant_aa&spm=1001.2101.3001.4242.2&utm_relevant_index=4>

# 前端学习 之 HTML通过JS调用HTTP

<https://blog.csdn.net/u014597198/article/details/89497077?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_baidulandingword~default-1.pc_relevant_default&spm=1001.2101.3001.4242.2&utm_relevant_index=3>

### 前端

<https://blog.csdn.net/weixin_44526331/category_8611812.html>

# python+selenium设置chrome代理的方式

<https://five3.blog.csdn.net/article/details/113946676>

# pytest封神之路第二步 132个命令行参数用法

<https://blog.csdn.net/weixin_45741835/article/details/108524373?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522164697341316780264057401%2522%252C%2522scm%2522%253A%252220140713.130102334..%2522%257D&request_id=164697341316780264057401&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~baidu_landing_v2~default-1-108524373.article_score_rank&utm_term=pytest+--capture&spm=1018.2226.3001.4187>

### 性能测试基础到实战(Jmeter/Locust)

<https://blog.csdn.net/wuyoudeyuer/category_9418992.html>

### 接口自动化(实战为主)

<https://blog.csdn.net/wuyoudeyuer/category_7703201.html>

### MySQL(用法及性能优化)

<https://blog.csdn.net/wuyoudeyuer/category_9020409.html>

# Percent-encoding

<https://en.wikipedia.org/wiki/Percent-encoding>

# OAuth2 Overview

<https://developer.constantcontact.com/api_guide/auth_overview.html>

# 测试开发真的不难

<https://testcorn.blog.csdn.net/article/details/123491724>

# Uploading assets

<https://cloudinary.com/documentation/upload_images>

# Python测试框架pytest

<https://blog.csdn.net/wangmcn/article/details/120971847?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_utm_term~default-4.pc_relevant_default&spm=1001.2101.3001.4242.3&utm_relevant_index=7>

### 运维工具

<https://blog.csdn.net/yuanyuan214365/category_6877787.html>

# 持续集成与部署工具Jenkins全系列实战，全面的令人发指

<https://blog.csdn.net/s78365126/article/details/108445777?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_title~default-9.essearch_pc_relevant&spm=1001.2101.3001.4242>

# Jenkins持续集成与部署工具,打造全系列项目部署方案 (建议收藏)

<https://blog.csdn.net/s78365126/article/details/106908686?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.essearch_pc_relevant&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromMachineLearnPai2%7Edefault-3.essearch_pc_relevant>

只要有开发提交新的代码到SVN，就可以触发脚本就行一系列测试

<https://so.csdn.net/so/search?q=%E5%8F%AA%E8%A6%81%E6%9C%89%E5%BC%80%E5%8F%91%E6%8F%90%E4%BA%A4%E6%96%B0%E7%9A%84%E4%BB%A3%E7%A0%81%E5%88%B0SVN%EF%BC%8C%E5%B0%B1%E5%8F%AF%E4%BB%A5%E8%A7%A6%E5%8F%91%E8%84%9A%E6%9C%AC%E5%B0%B1%E8%A1%8C%E4%B8%80%E7%B3%BB%E5%88%97%E6%B5%8B%E8%AF%95&t=&u=>

python exception

<https://so.csdn.net/so/search?q=python%20exception&t=&u=&urw=>

rest API QA testing in local environment vs remote

<https://www.google.com/search?q=rest+API+QA+testing+in+local+environment+vs+remote&rlz=1C1CHBF_enUS733US733&sxsrf=APq-WBvBNNhEqqEvv1D0OkoU_QqE_nd63A:1647403689344&ei=qWIxYsbKFKav0PEP0YOGcA&start=20&sa=N&ved=2ahUKEwiGw9H94Mn2AhWmFzQIHdGBAQ44ChDw0wN6BAgBEEs&biw=1536&bih=846&dpr=1.25>

# Using workflows to deploy an API to multiple environments

<https://circleci.com/blog/deploy-an-api-to-multiple-environments/>

build app for qa test on ci server or separate pc

<https://www.google.com/search?q=build+app+for+qa+test+on+ci+server+or+separate+pc&rlz=1C1CHBF_enUS733US733&sxsrf=APq-WBtOR322BWqniUY9_fX-3NUbJgFlDg:1647455022323&ei=LisyYuugE_GpqtsP-IaD6Ac&start=10&sa=N&ved=2ahUKEwjr742boMv2AhXxlGoFHXjDAH0Q8NMDegQIARBO&biw=1536&bih=846&dpr=1.25>

# The Ultimate Guide for Developing a Full Stack Java Web Application with Spring

<https://levelup.gitconnected.com/the-ultimate-guide-for-developing-a-full-stack-java-web-application-with-spring-cd385759172>