**自动化测试中各种流量的模拟4-selenium篇**

<https://blog.csdn.net/jianyu_nannan/article/details/71190746?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-3.essearch_pc_relevant&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-3.essearch_pc_relevant>

如何提高 selenium 脚本的自动化执行效率

<https://so.csdn.net/so/search?q=%E5%A6%82%E4%BD%95%E6%8F%90%E9%AB%98%20selenium%20%E8%84%9A%E6%9C%AC%E7%9A%84%E8%87%AA%E5%8A%A8%E5%8C%96%E6%89%A7%E8%A1%8C%E6%95%88%E7%8E%87&t=&u=>

# 如何提高selenium脚本的执行速度

<https://blog.csdn.net/u013434475/article/details/84636560?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522162993579316780255215403%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request_id=162993579316780255215403&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~first_rank_ecpm_v1~rank_v29_ecpm-1-84636560.pc_search_download_positive&utm_term=%E5%A6%82%E4%BD%95%E6%8F%90%E9%AB%98+selenium+%E8%84%9A%E6%9C%AC%E7%9A%84%E8%87%AA%E5%8A%A8%E5%8C%96%E6%89%A7%E8%A1%8C%E6%95%88%E7%8E%87&spm=1018.2226.3001.4187>

# python+selenium自动化测试-29关于自动化执行效率和稳定性的思考

<https://blog.csdn.net/qq_24601279/article/details/103912535?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_utm_term~default-0.essearch_pc_relevant&spm=1001.2101.3001.4242>

# selenium自动化常见问题及优化

# https://blog.csdn.net/qq1124794084/article/details/51537699?utm\_medium=distribute.pc\_relevant.none-task-blog-2~default~baidujs\_utm\_term~default-1.essearch\_pc\_relevant&spm=1001.2101.3001.4242Selenium自动化常见问题（问题及答案

<https://blog.csdn.net/weixin_49346599/article/details/108155037?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_title~default-0.essearch_pc_relevant&spm=1001.2101.3001.4242>

selenium testing 不在服务器

<https://so.csdn.net/so/search?q=selenium%20testing%20%E4%B8%8D%E5%9C%A8%E6%9C%8D%E5%8A%A1%E5%99%A8&t=&u=>

# selenium自动化常见问题汇总

<https://blog.csdn.net/weixin_38961318/article/details/89679552?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_title~default-1.essearch_pc_relevant&spm=1001.2101.3001.4242>

# selenium 效率优化

<https://blog.csdn.net/bua200720411091/article/details/103199907?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>

# selenium常见问题及解决方案

<https://blog.csdn.net/weixin_40894921/article/details/88244421?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_title~default-4.essearch_pc_relevant&spm=1001.2101.3001.4242>

# selenium自动化常见问题

<https://blog.csdn.net/qq_39926166/article/details/118785310?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_title~default-5.essearch_pc_relevant&spm=1001.2101.3001.4242>

jenkins build 服务器 和 selenium test

<https://so.csdn.net/so/search?q=jenkins%20build%20%E6%9C%8D%E5%8A%A1%E5%99%A8%20%E5%92%8C%20selenium%20test&t=&u=&urw=>

# 服务器上搭建考试系统,服务器上搭建Jenkins完成自动化测试（二）

<https://blog.csdn.net/weixin_39745013/article/details/119404367?ops_request_misc=&request_id=&biz_id=102&utm_term=jenkins%20build%20%E6%9C%8D%E5%8A%A1%E5%99%A8%20%E5%92%8C%20selenium%20t&utm_medium=distribute.pc_search_result.none-task-blog-2~all~sobaiduweb~default-3-119404367.pc_search_result_control_group&spm=1018.2226.3001.4187>

# Jenkins高级篇之Pipeline实践篇-4-Selenium和Jenkins持续集成-freestyle jenkins job

<https://blog.csdn.net/u011541946/article/details/85221474?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_utm_term~default-5.essearch_pc_relevant&spm=1001.2101.3001.4242>

# Jenkins 自动化测试部署流程

<https://blog.csdn.net/acoolper/article/details/106093595?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-4.essearch_pc_relevant&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-4.essearch_pc_relevant>

# 在jenkins中配置selenium测试

<https://blog.csdn.net/fanjieshanghai/article/details/49931149?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_utm_term~default-8.essearch_pc_relevant&spm=1001.2101.3001.4242>

# Jenkins集成Selenium

<https://blog.csdn.net/liangzilive/article/details/81869088?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_utm_term~default-9.essearch_pc_relevant&spm=1001.2101.3001.4242>

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=>

# 利用jenkins分布式执行selenium自动化测试

<https://blog.csdn.net/songer_xing/article/details/78479276?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-5.essearch_pc_relevant&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-5.essearch_pc_relevant>

# jenkins在自动化测试中的应用（Selenium+Python+Jenkins）

<https://blog.csdn.net/cyjs1988/article/details/72877833?utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-8.essearch_pc_relevant&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7Edefault-8.essearch_pc_relevant>

jenkins部署selenium

<https://so.csdn.net/so/search?q=jenkins%E9%83%A8%E7%BD%B2selenium&t=&u=&utm_medium=distribute.pc_search_hot_word.none-task-hot_word-alirecmd-1.nonecase&depth_1-utm_source=distribute.pc_search_hot_word.none-task-hot_word-alirecmd-1.nonecase>

# Jenkins集成Selenium

<https://blog.csdn.net/liangzilive/article/details/81869088?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_baidulandingword~default-0.essearch_pc_relevant&spm=1001.2101.3001.4242>

# Jenkins搭建selenium自动化集成环境

https://blog.csdn.net/dengyike1023/article/details/78967093?utm\_medium=distribute.pc\_relevant.none-task-blog-2~default~baidujs\_baidulandingword~default-1.essearch\_pc\_relevant&spm=1001.2101.3001.4242