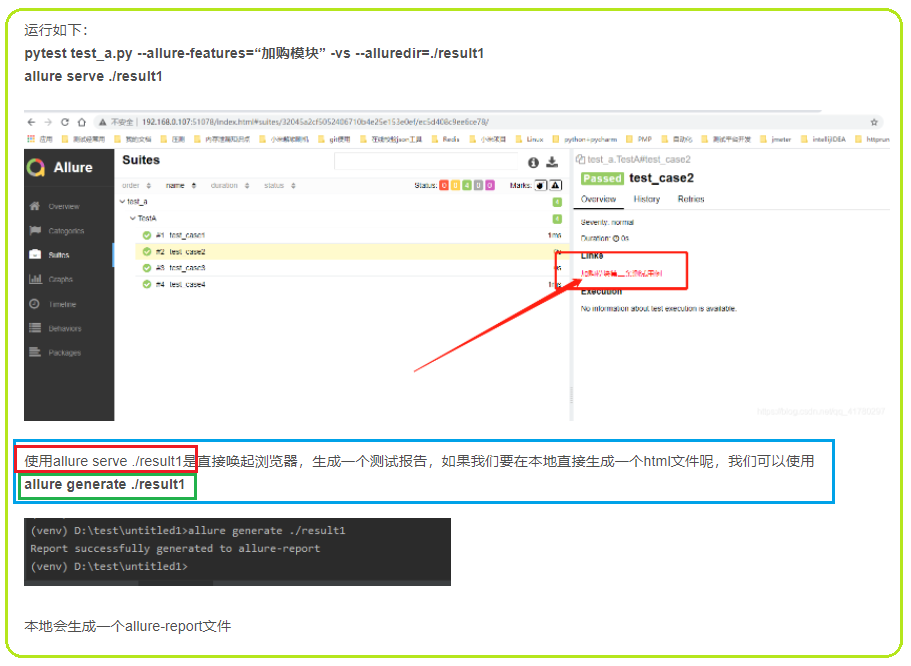
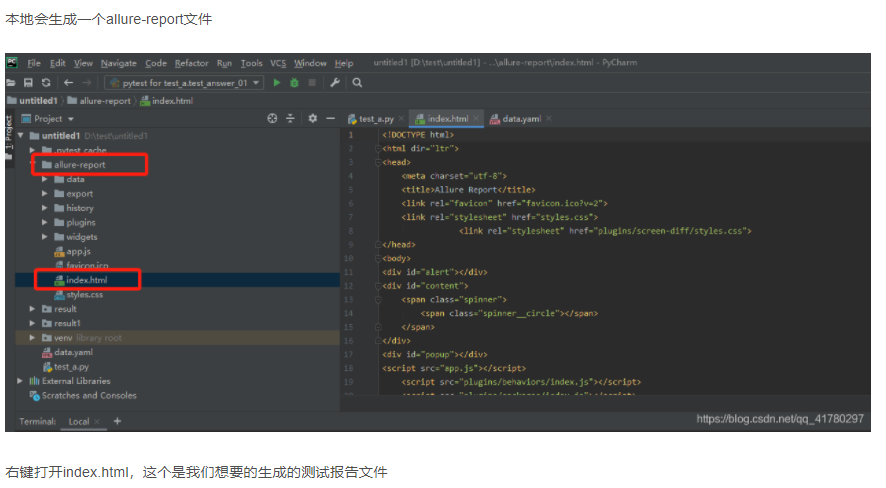
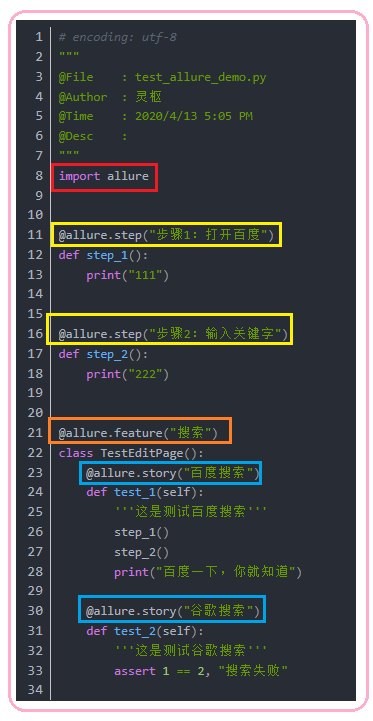
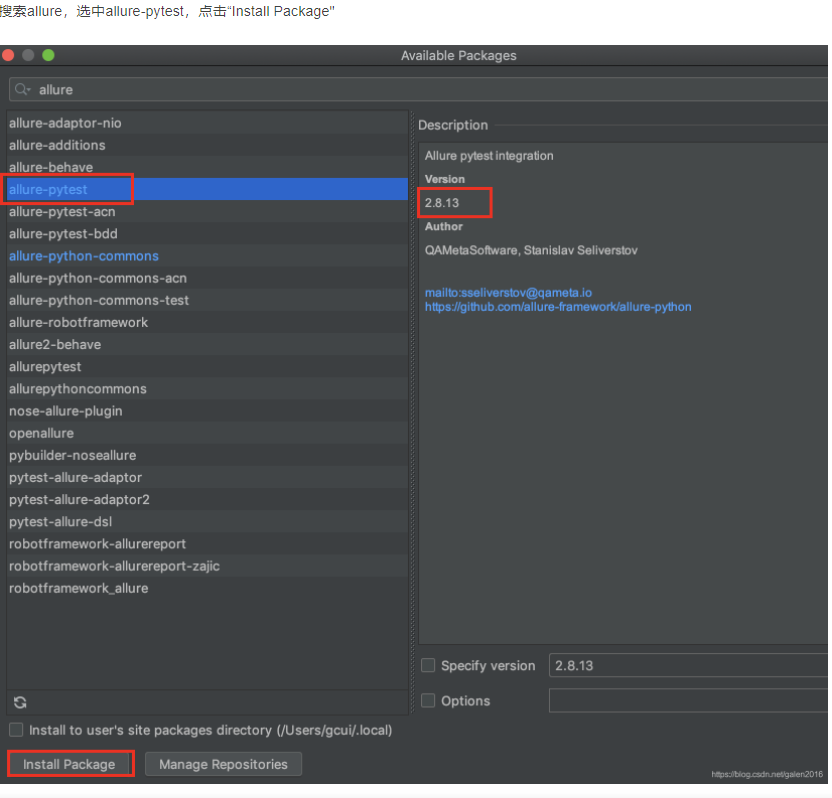
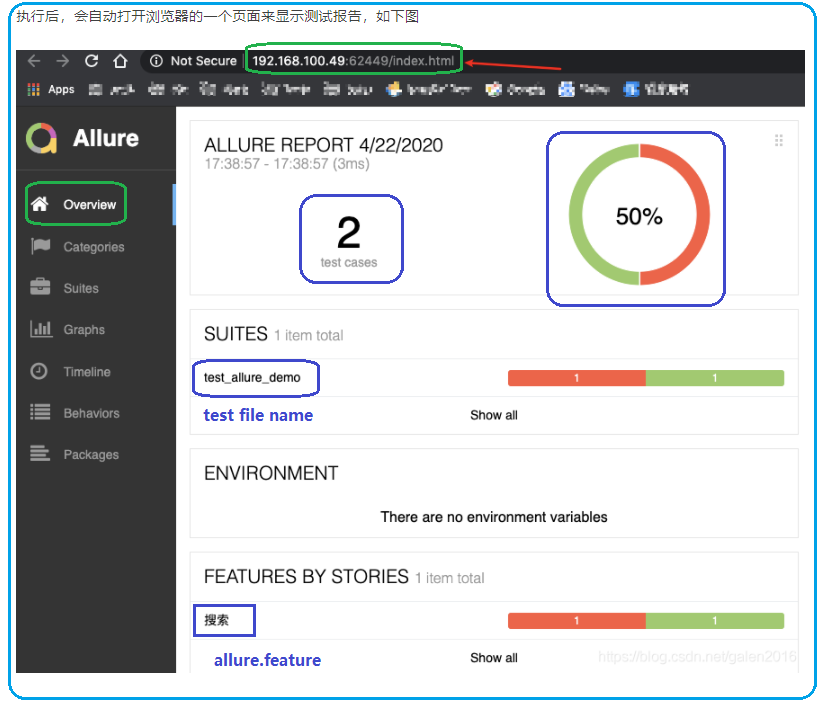
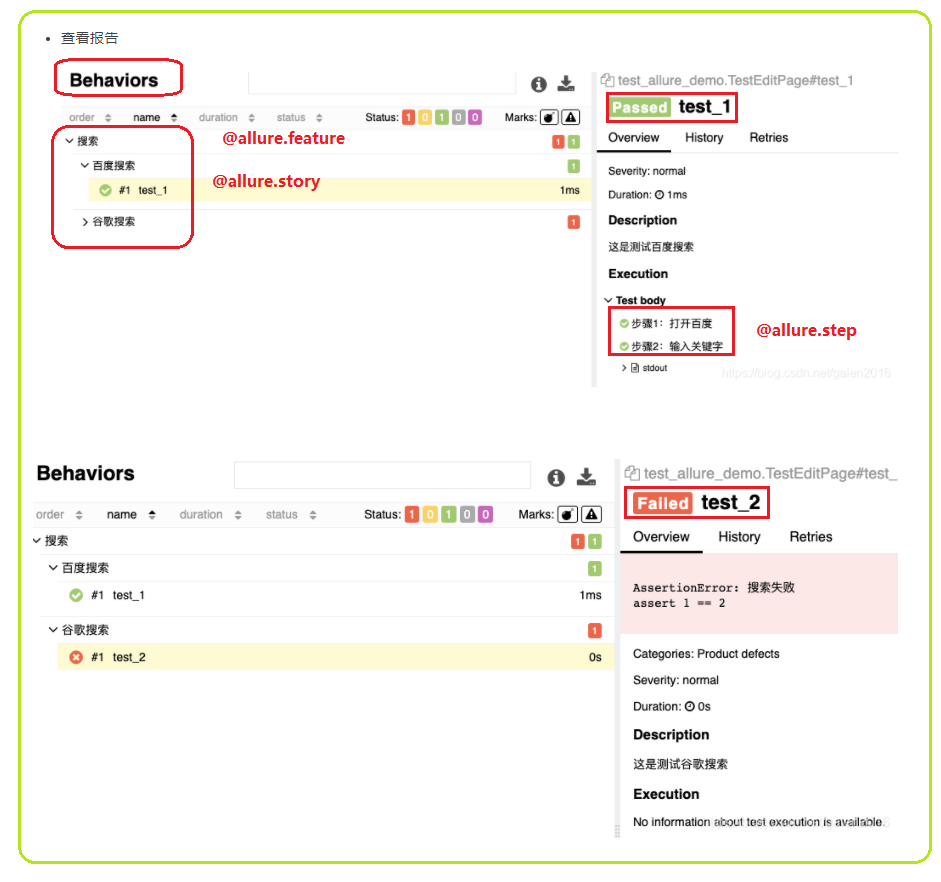
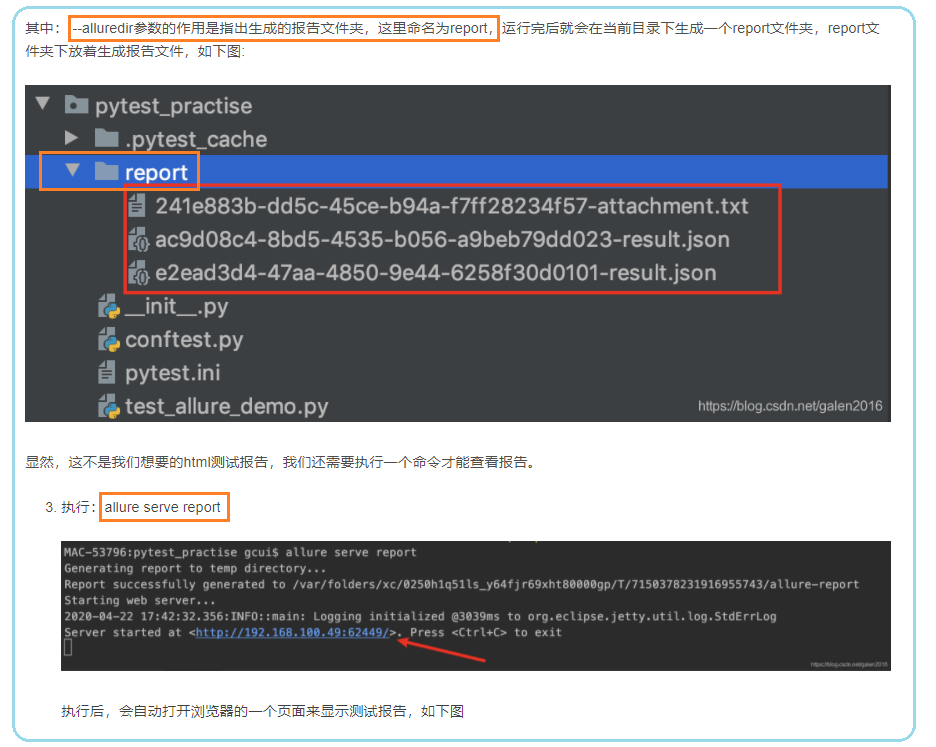
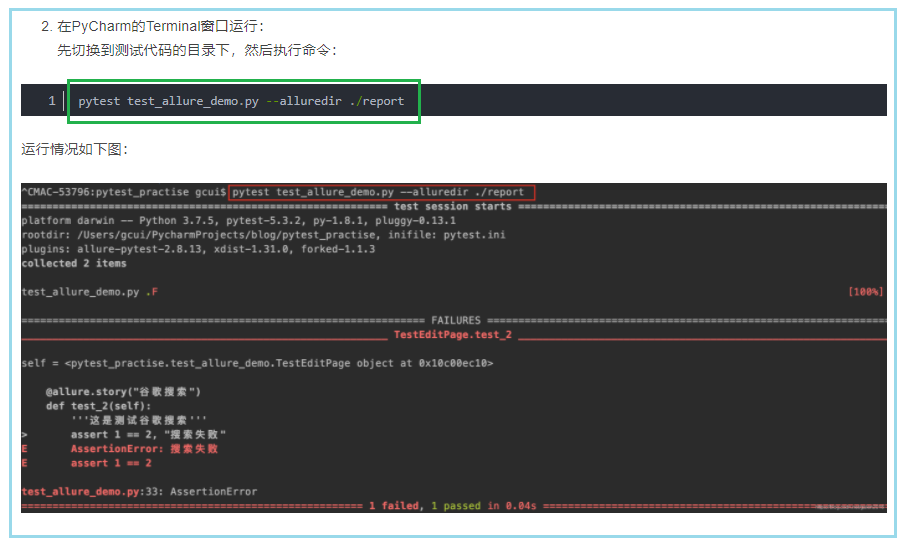
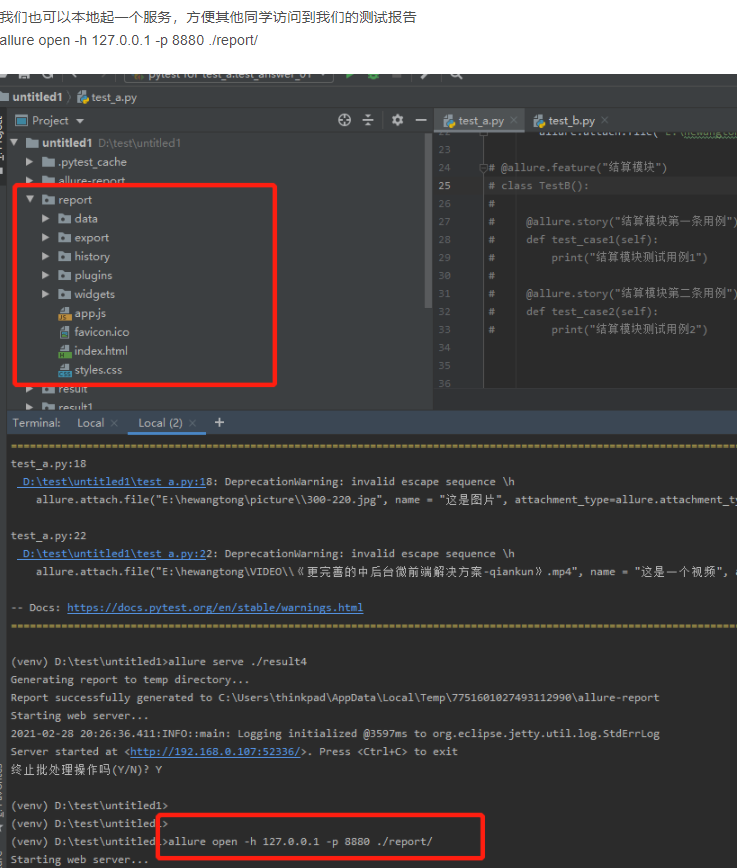
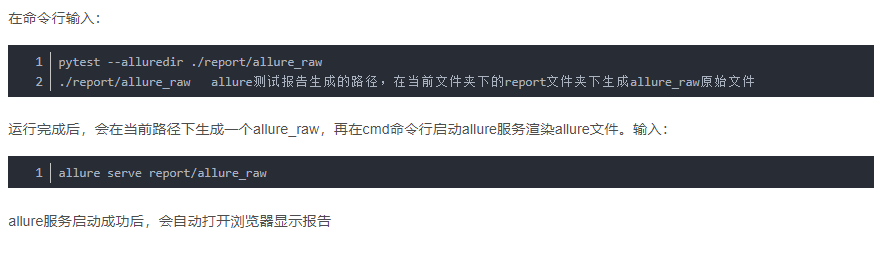
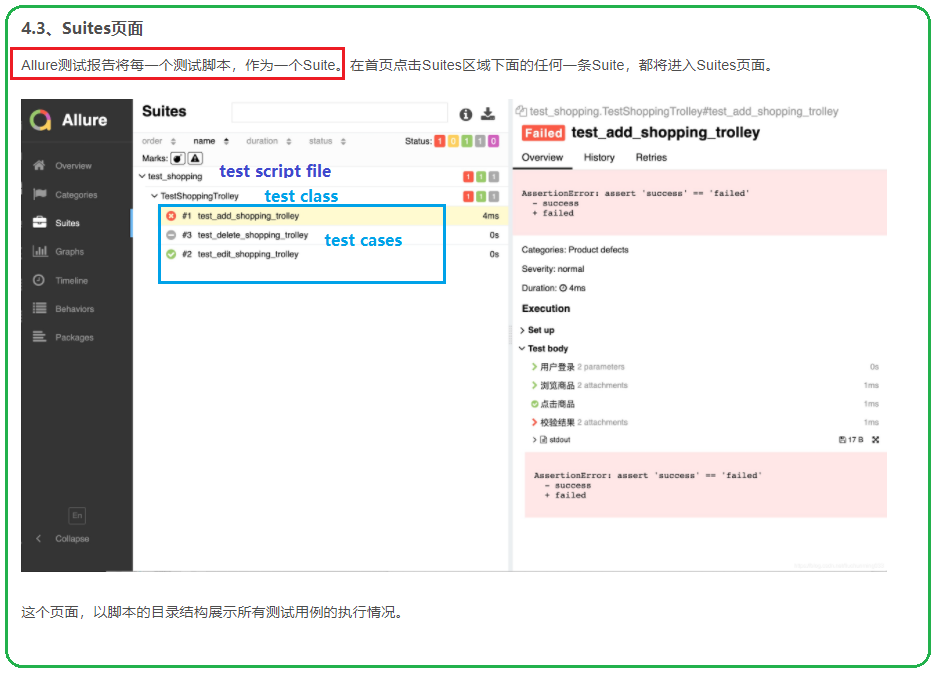
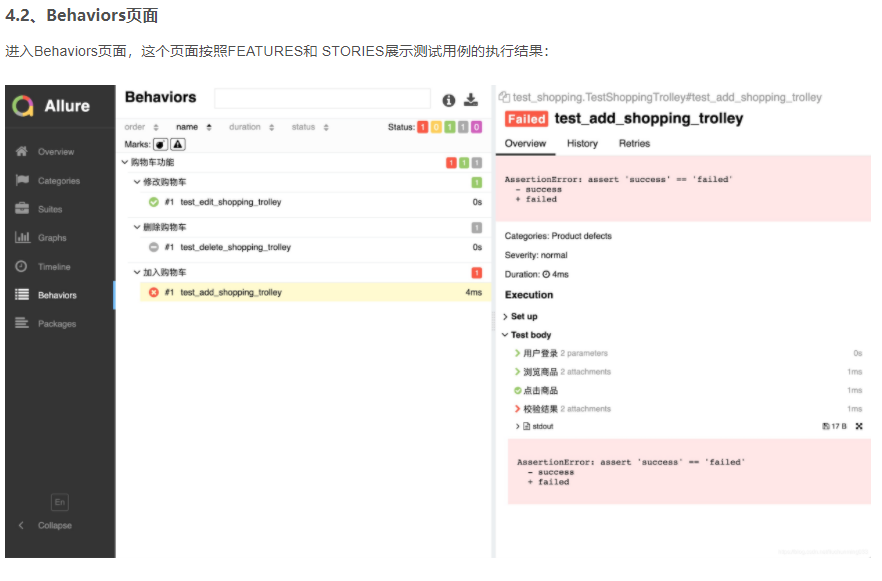
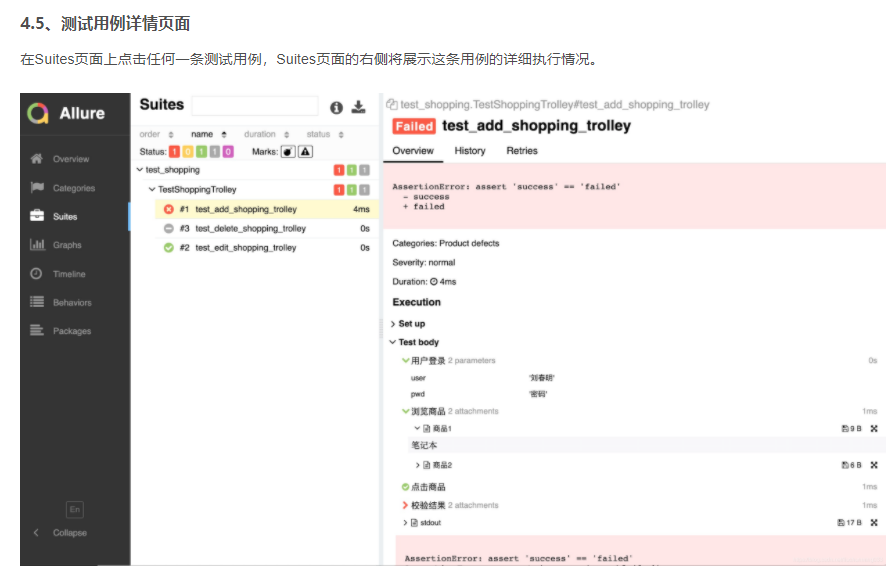
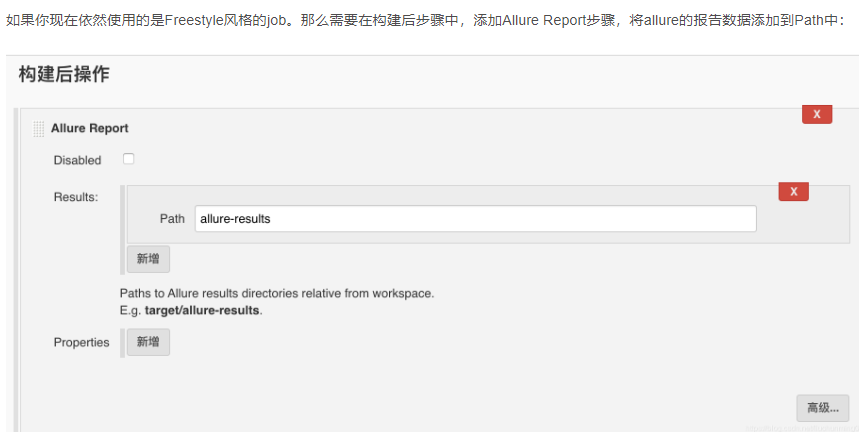
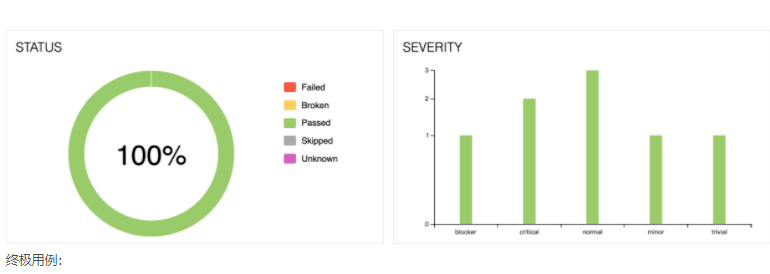
# Pytest】使用Allure测试报告

<https://blog.csdn.net/galen2016/article/details/105687512?ops_request_misc=%257B%2522request%255Fid%2522%253A%2522164715492416780366540686%2522%252C%2522scm%2522%253A%252220140713.130102334..%2522%257D&request_id=164715492416780366540686&biz_id=0&utm_medium=distribute.pc_search_result.none-task-blog-2~all~sobaiduend~default-1-105687512.article_score_rank&utm_term=pytest+allure%E6%B5%8B%E8%AF%95%E6%8A%A5%E5%91%8A&spm=1018.2226.3001.4187>

# ython接口自动化测试框架(Pytest+Allure+jsonpath+xlrd+excel、支持Restful接口规范)

<https://blog.csdn.net/thloveyl/article/details/108954208?spm=1001.2101.3001.6650.2&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7ECTRLIST%7ERate-2.pc_relevant_default&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7ECTRLIST%7ERate-2.pc_relevant_default&utm_relevant_index=5>

# API测试框架:基于Pytest

https://blog.csdn.net/mimosa2008/article/details/109999656?ops\_request\_misc=%257B%2522request%255Fid%2522%253A%2522164712493616780274145371%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request\_id=164712493616780274145371&biz\_id=0&utm\_medium=distribute.pc\_search\_result.none-task-blog-2~all~first\_rank\_ecpm\_v1~rank\_v31\_ecpm-10-109999656.article\_score\_rank&utm\_term=pytest+%E6%96%AD%E8%A8%80%E5%86%99%E5%85%A5%E6%96%87%E4%BB%B6&spm=1018.2226.3001.4187

**pytest write all output to one single main.log**.

<https://blog.csdn.net/xinyi0622/article/details/105215167?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_title~default-5.pc_relevant_paycolumn_v3&spm=1001.2101.3001.4242.4&utm_relevant_index=8>

# python 日志 logging 模块详解

<https://blog.csdn.net/qq_40442753/article/details/110037671?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_title~default-0.pc_relevant_default&spm=1001.2101.3001.4242.1&utm_relevant_index=3>

# \*\*如何利用Pytest 框架输出JSON格式的测试报告\*\*

<https://blog.csdn.net/weixin_42974206/article/details/81975243?spm=1001.2101.3001.6650.2&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7ECTRLIST%7ERate-2.pc_relevant_paycolumn_v3&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7ECTRLIST%7ERate-2.pc_relevant_paycolumn_v3&utm_relevant_index=5>

# pytest执行顺序以及打印日志

[**https://blog.csdn.net/lzyjzb/article/details/109122015?spm=1001.2101.3001.6650.6&utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-6.pc\_relevant\_default&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-6.pc\_relevant\_default&utm\_relevant\_index=9**](https://blog.csdn.net/lzyjzb/article/details/109122015?spm=1001.2101.3001.6650.6&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-6.pc_relevant_default&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-6.pc_relevant_default&utm_relevant_index=9)

**https://blog.csdn.net/zyz511919766/article/details/25136485**

# pytest-xdist 日志打印问题

<https://blog.csdn.net/angl129/article/details/110539640?utm_medium=distribute.pc_relevant.none-task-blog-2~default~baidujs_title~default-0.pc_relevant_default&spm=1001.2101.3001.4242.1&utm_relevant_index=3>

# 编写多线程并发的测试类

<https://blog.csdn.net/u014001866/article/details/78075824?spm=1001.2101.3001.6650.4&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7ECTRLIST%7ERate-4.pc_relevant_default&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7ECTRLIST%7ERate-4.pc_relevant_default&utm_relevant_index=9>

# 把配置的jenkins主路径删掉\_如何打造高逼格的自动化测试报告

<https://blog.csdn.net/weixin_39737001/article/details/110460947?spm=1001.2101.3001.6650.5&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-5.pc_relevant_default&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-5.pc_relevant_default&utm_relevant_index=10>

**Pytest integrate with Jenkins**

**Pytest logging to file manage**

**Pytest and allure**

**Pytest+Allure定制报告**

[**https://blog.csdn.net/weixin\_54928936/article/details/118763676?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**](https://blog.csdn.net/weixin_54928936/article/details/118763676?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)

[**https://blog.csdn.net/ezreal\_tao/article/details/105902792?spm=1001.2101.3001.6650.7&utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-7.pc\_relevant\_default&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-7.pc\_relevant\_default&utm\_relevant\_index=10**](https://blog.csdn.net/ezreal_tao/article/details/105902792?spm=1001.2101.3001.6650.7&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-7.pc_relevant_default&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-7.pc_relevant_default&utm_relevant_index=10)

**pytest.ini**

**Pytest系列（14）- 配置文件pytest.ini的详细使用**

[**https://blog.csdn.net/keocce/article/details/105532652?spm=1001.2101.3001.6650.7&utm\_medium=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-7.pc\_relevant\_paycolumn\_v3&depth\_1-utm\_source=distribute.pc\_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-7.pc\_relevant\_paycolumn\_v3&utm\_relevant\_index=13**](https://blog.csdn.net/keocce/article/details/105532652?spm=1001.2101.3001.6650.7&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-7.pc_relevant_paycolumn_v3&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-7.pc_relevant_paycolumn_v3&utm_relevant_index=13)