Step1



Step2



Step3

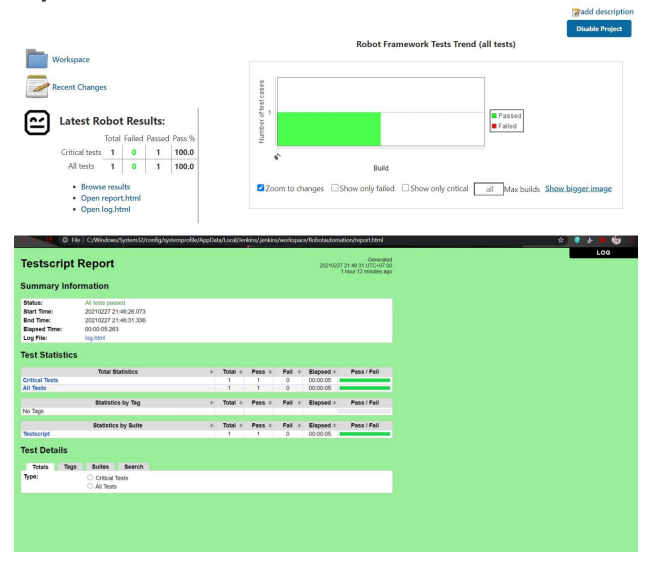


Step4

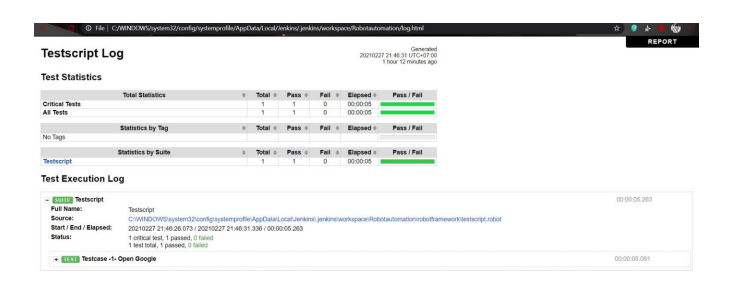
Build Environment	
✓ Delete workspace before build starts	
Advanced	
☐ Use secret text(s) or file(s)	②
☐ Abort the build if it's stuck	
☐ Add timestamps to the Console Output	
☐ Inspect build log for published Gradle build scans	
☐ With Ant	②

ผลรัน Robot

Project Robotautomation



Icon: SML



console

 $C:\WINDOWS\system32\config\systemprofile\AppData\Local\Jenkins\workspace\Robotautomation\gammarrobot\ robot\framework/testscript.robot\gammarrobot\g$ ______ Testscript _____ Testcase -1- Open Google PASS Testscript 1 critical test, 1 passed, 0 failed 1 test total, 1 passed, 0 failed $Output: C: \verb|WINDOWS| system32| config| systemprofile AppData| Local| Jenkins|.jenkins| workspace| Robotautomation| output.xml| for the configuration of t$ ${\tt C:WINDOWS \system 32 \config \system profile \AppData \Local \Jenkins \system \color \co$ $\label{local_loc$ ${\tt C:WINDOWS system 32 config system profile AppData Local Jenkins .. jenkins work space (Robotautomation > exit 0 to 100 feb. 100 feb.$ Robot results publisher started... -Parsing output xml: Done! -Copying log files to build dir: Done! -Assigning results to build: -Checking thresholds: Done! Done publishing Robot results. Finished: SUCCESS