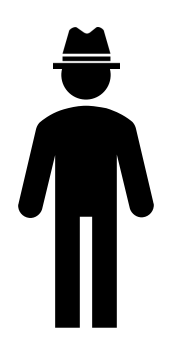


Storyboard

For SDET selling speech.
Internal Use Only. Pending Review

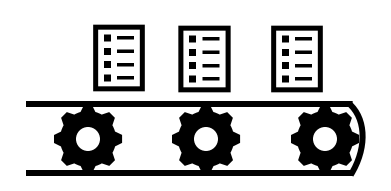
1. Presenting the Manual Tester

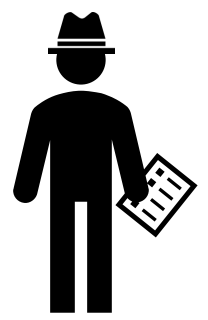


- ✓ Deep business knowledge.
- ✓ Capable to design good test cases.
- ✓ Apply final user perspective.
- × Not tech-savvy
- × As fast as a person can be.
- × Error prone (Manual Testers are humans)



2. Reasonable Number of Manual Test Cases

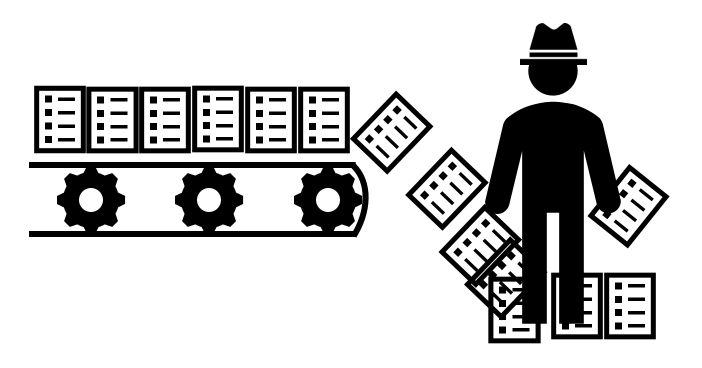




With regular work loads, the manual tester may perform well.



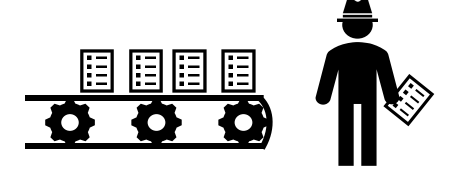
3. Too many manual test cases

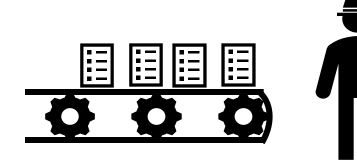


As the project increases in size and complexity it surpasses the tester actual capacity, making them more prone to let defects slip into your product.



4. Get more hands to do the job....

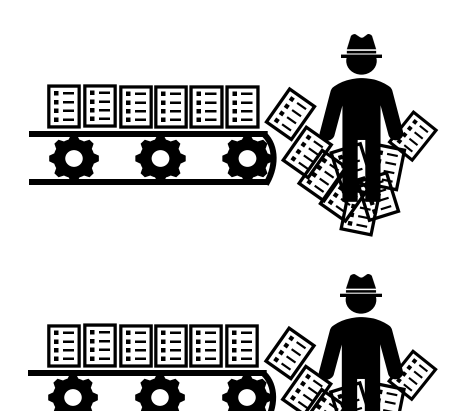




Investing in more hands for doing the job would be the most logical approach and definitively helps in the short term...



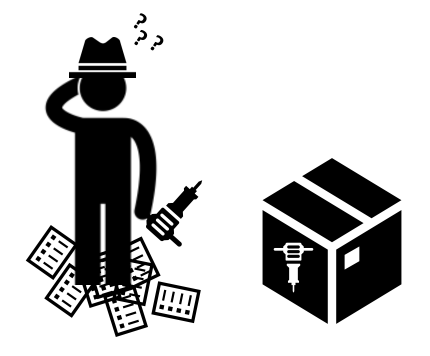
5. ...for ending up the same.



...but over time no matter how many hands are testing your product, the results would get to be the same.



6. Acquiring a test automation tool

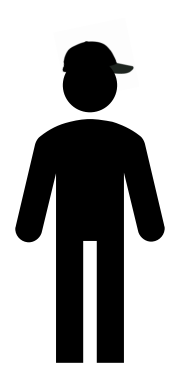


Logically, it is necessary to automate the testing process and acquiring an automation tool would make sense.

However, a tool won't bring the solution all by itself as is necessary to know which tool is best for your particular needs and having the necessary skills & knowledge to implement it into your process is a must.



10. Now presenting the SDET

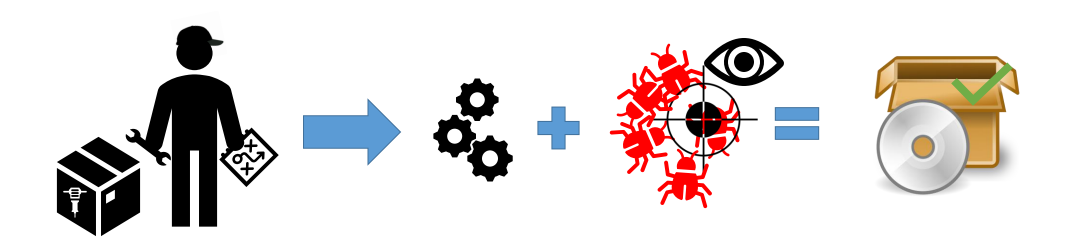


- ✓ Capable to apply good testing practices
- ✓ Knowledge and skills to design & implement the necessary test automation software infrastructure
- ✓ Early engagement



11. Develop & Testing in Perfect Balance

Intersys' SDETs are balanced professionals capable to create software infrastructure with the purpose of testing your product, while providing a fast, consistent, and measurable delivery.





Some of the SDET's Tech Stack & Tools









Jenkins

Selenium: Web Browser Automation









