# Scalable Parallel Automated Test

Optimizing Software Testing Solution

Nguyen Duc Viet BU2 – DG5 – DC9 – <ProjectName>

# Agenda







Problems



Solutions



Benefits



#### The demand in test automation

A high regression test coverage obviously requires a large amount of test cases

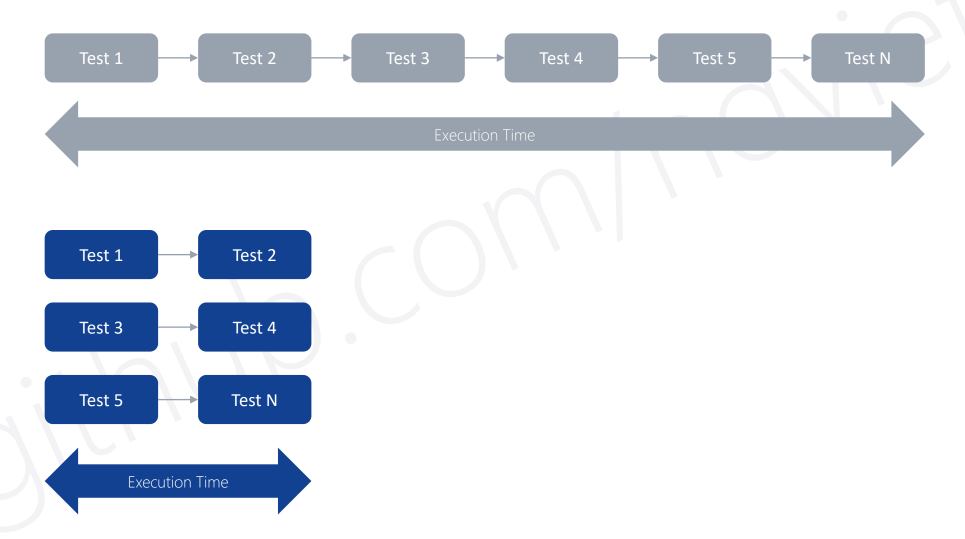
Test execution time begins to become an important factor in software development pipelines

The "Shift Left" initiative has put more pressure on tests to deliver fast feedback

Distributed Cloud for Cross Browser Testing

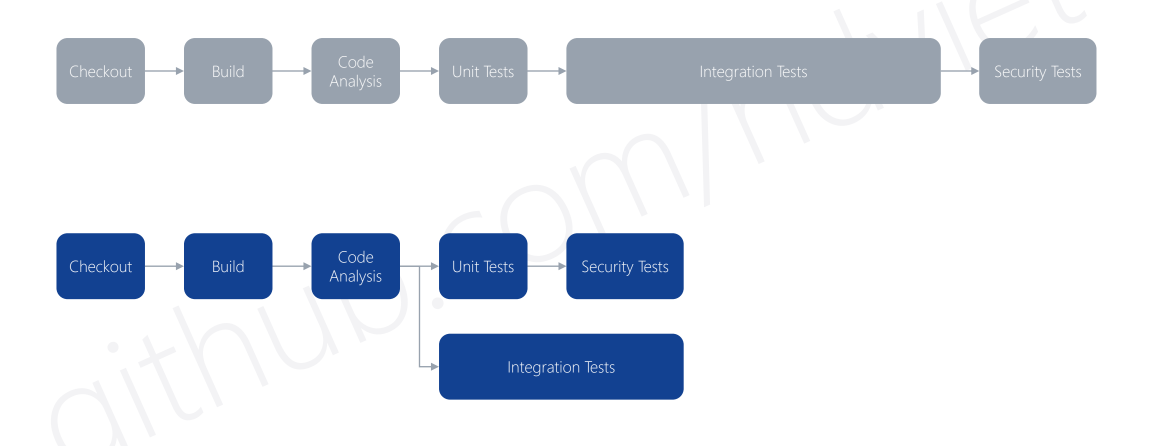


#### Parallel execution overview



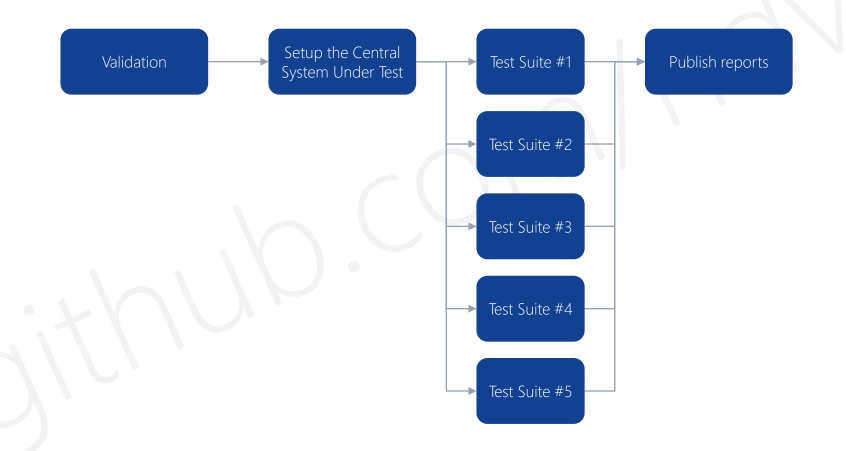


# Parallel execution stages of pipeline



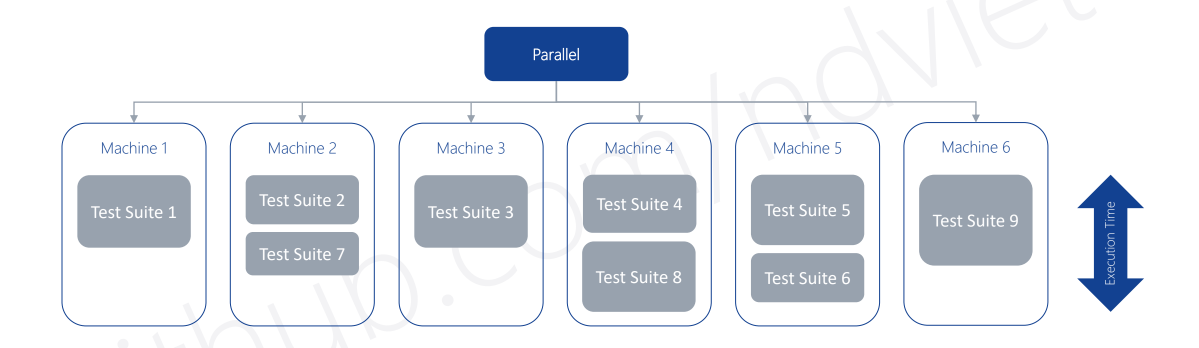


# Parallel execution tests in the CI/CD pipeline



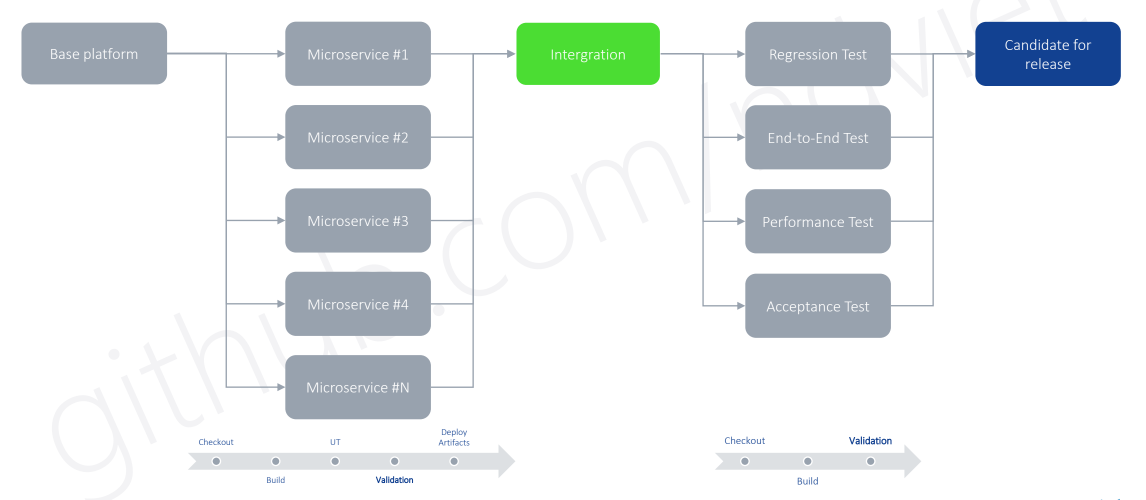


# Parallel execution tests in multiple machines



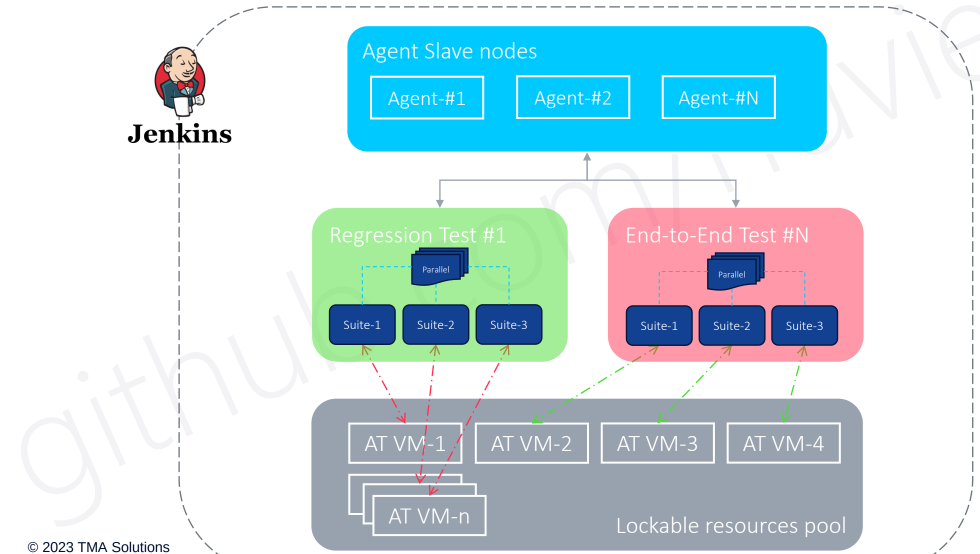


# Parallel execution multiple pipelines





# Parallel testing in multiple pipelines





# Problems Resource costs

Significant reduction comes at a high cost

Resources are not continuously needed

Resources should be allocated dynamically to avoid the costs of providing environments

Resources should be provisioned automatically as fast

Resources should be scaled down when they are in idle time



### **Problems**

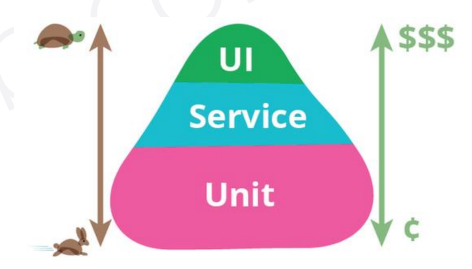
#### Test costs



Run tests against multiple browsers, multiple versions of browser, and browsers running on different operating system



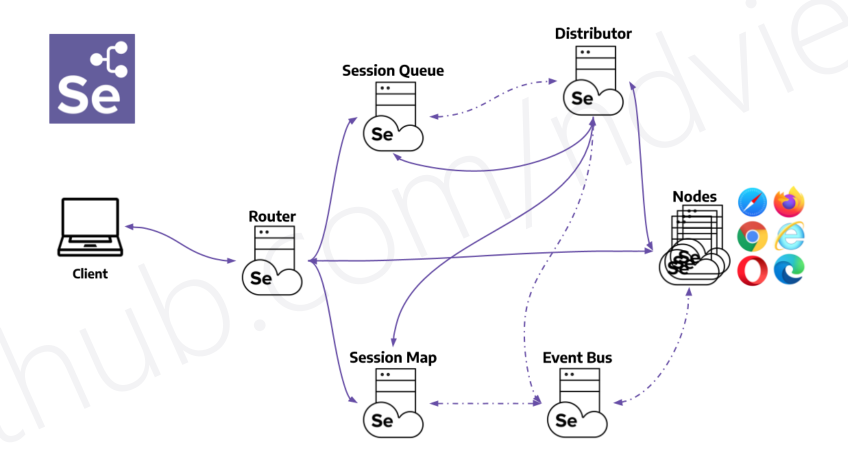
Run the tests parallelly in same browser with multiple instances to reduce the time it takes for the test suite to complete a test pass







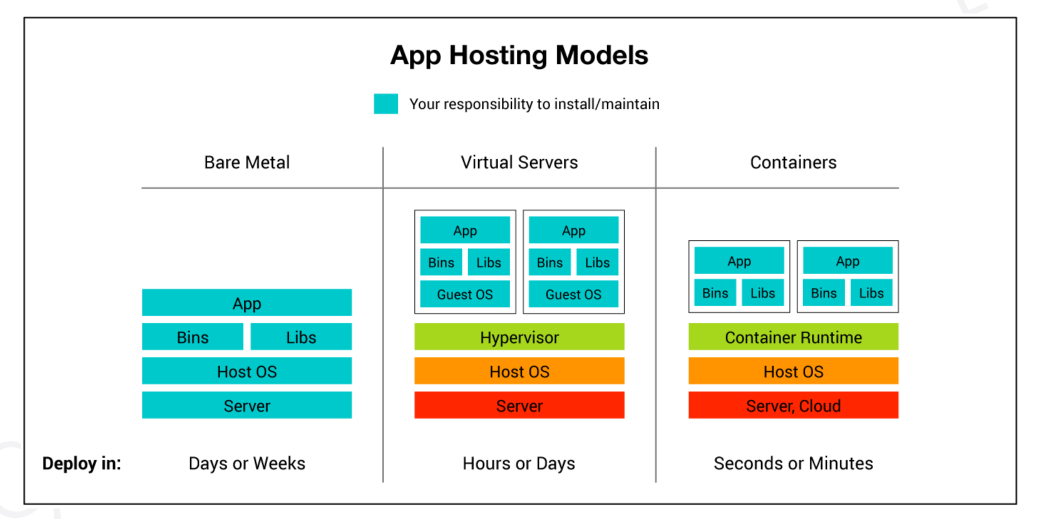
# Selenium Grid v4.0 supports fully Distributed



Source: <a href="https://www.selenium.dev/documentation/grid/components/">https://www.selenium.dev/documentation/grid/components/</a>



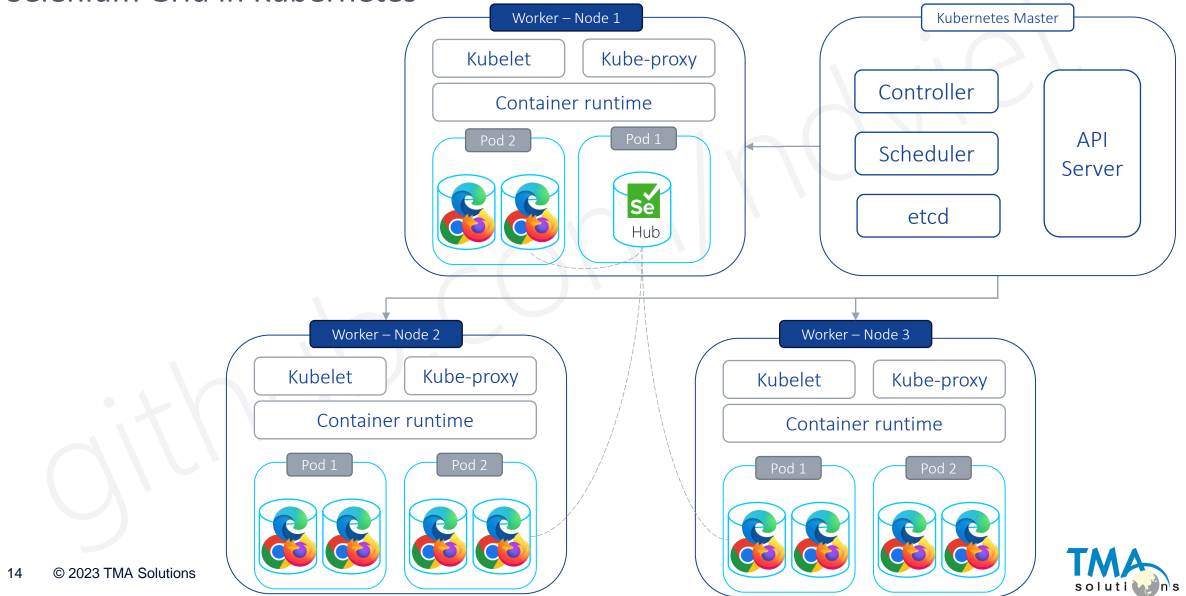
#### Containerization



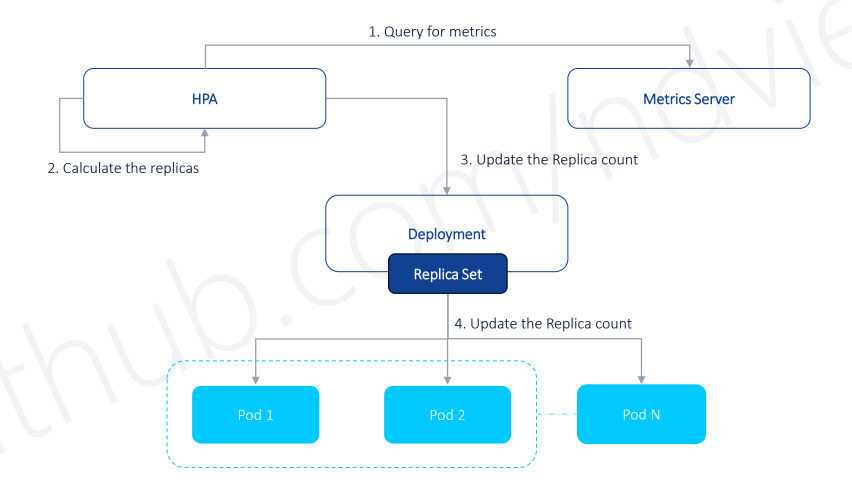
Source: <a href="https://its.umich.edu/computing/virtualization-cloud/container-service/our-model">https://its.umich.edu/computing/virtualization-cloud/container-service/our-model</a>



Selenium Grid in Kubernetes



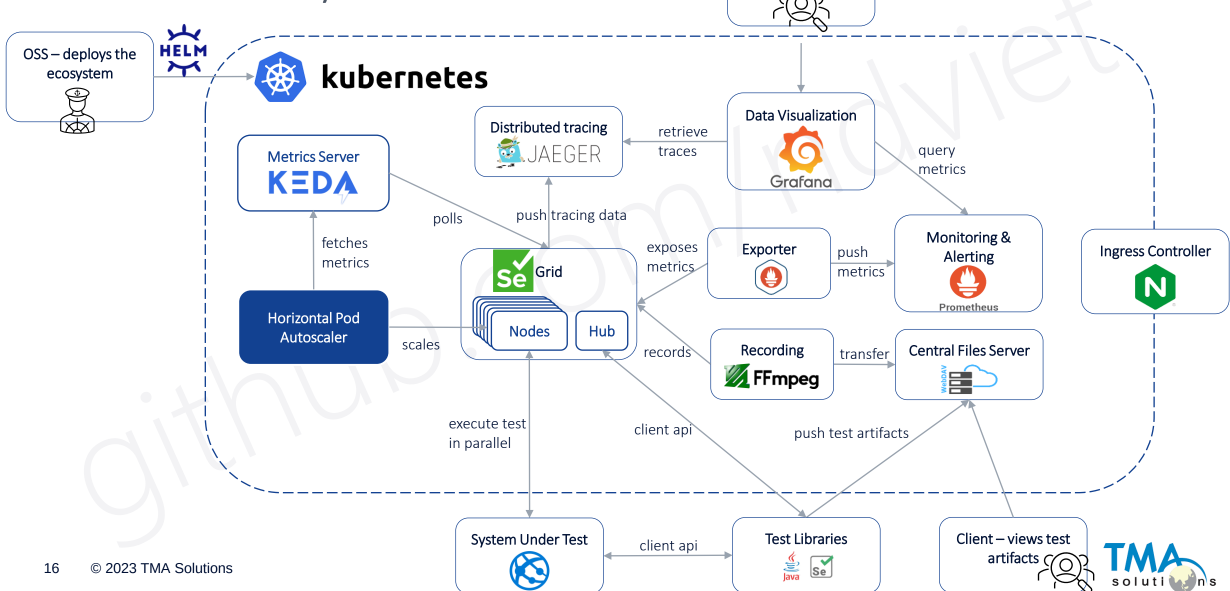
# Kubernetes Horizontal Pod Autoscaler (HPA)



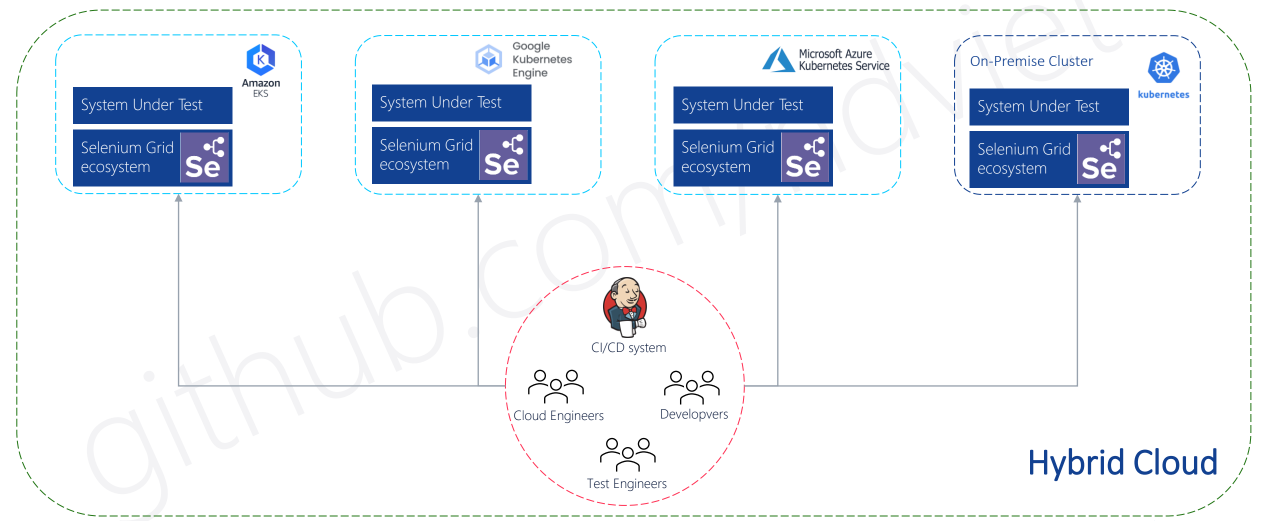


# Solutions Selenium Grid Ecosystem

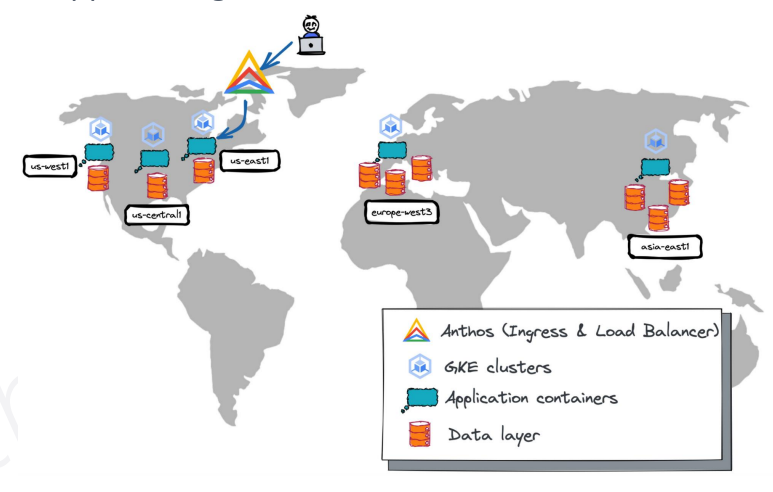
Client – views Logs, Metrics, and Traces



# Distributed cloud for testing



# Geo-distributed apps testing



Source: <a href="https://cloud.google.com/blog/products/containers-kubernetes/building-geo-distributed-applications-gke-yugabytedb">https://cloud.google.com/blog/products/containers-kubernetes/building-geo-distributed-applications-gke-yugabytedb</a>



#### **Benefits**

#### Tech stack



Free (using stack of tools are open-sources)



Easy to deploy (powered by Helm charts package management, cloud service providers)



Support cloud-native infrastructure



#### **Benefits**

# Testing works



Better utilization of resources



Faster feedback



Improved efficiency



#### What's next?



Umbrella charts to install the Scalable Central Grid <a href="https://github.com/ndviet/test-scaling-grid">https://github.com/ndviet/test-scaling-grid</a>



Test Automation Framework with adaptation for parallel executions <a href="https://github.com/ndviet/test-automation-fwk">https://github.com/ndviet/test-automation-fwk</a>



Q&A



