

Where are we?



- Test automation PoC
- Some test cases
- Techstack stable and framework ready ("version 1")
- Initial thoughts about CI
- Now what next?

Next question: How can we scale this?





Next question: How can we scale this?





On premise vs. cloud









Full control

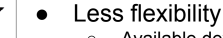
- Number of devices
- Types of devices
- Software libraries
- 0 ...

- No maintenance required
- Fixed costs
- Support



Maintenance

- replace devices
- fix issues
- infrastructure
- 0 ...



- Available devices
- Software update cycle? (Appium, Java)

Two approaches towards cloud testing



#1: Client-side execution

Step 1: Upload your APP to the cloud

Step 2: Create a WebDriver instance



```
capabilities.setCapability("app", appUrl);
new AppiumDriver("http://cloud.com/wd/hub", capabilities);
```

Step 3: Execute your tests as before

For example, Browserstack, Saucelabs, pCloudy...

Two approaches towards cloud testing



#2: Server-side execution

Step 1: Upload your APP to the cloud

Step 2: Package and upload your tests to the cloud

Step 3: Tests get executed on the cloud



For example, AWS Devicefarm (public cloud)

Client- vs. server-side execution









- Easier migration
 - Execution flow remains the same
 - Reporting and CI remain the same
- More control
 - Software updates on the client side
 - easier to use a mixed/hybrid mode (=use different cloud providers or local + cloud)

• Performance (maybe)



Network latency

- Trust and compliance
- Integration overhead
 - Test results and reporting
 - Network challenges

Prepare the demos 😜



mvn -pl justtestlah-demos clean install -Dtest=TestRunner
-Djusttestlah.properties=/demos/carousell_aws.properties

mvn -pl justtestlah-demos clean install -Dtest=TestRunner
-Djusttestlah.properties=/demos/carousell_browserstack.prop
erties

Factors to consider



What's your use-case?

- Devices
 - specific models, manufacturers, OS versions
- Parallelisation
 - How to distribute n tests across m devices efficiently (each test runs once)?
 - How to run n tests on m devices in parallel (each test runs m times)?
- Time constraints, execution speed, waiting times
 - run tests once a day ("nightly tests") → not time-critical
 - run tests multiple times a day to verify changes → highly time-critical
- Client- vs. server execution mode
- API support
- Cost and pricing models
- Future use-cases

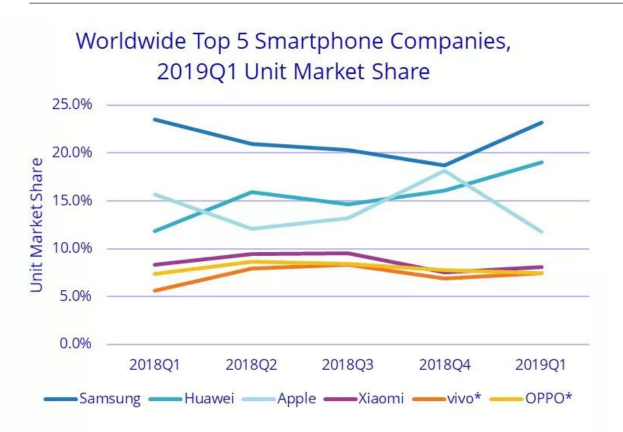


Device Vendor 💠	Rank 💠	Traffic % 🗘
Apple	1	45.62 📦
Samsung	2	17.19 🔵
НТС	3	9.55 🔵
Asus	4	5.36 🔵
LG	5	5.36 🔵
Sony	6	4.46 🔵
Орро	7	4.37 🥥
Xiaomi	8	3.17 🥥
Huawei	9	0.89 🥥
Vivo	10	0.76 🥥

 In Taiwan Apple and Samsung cover 63% of the market (US 81%, UK 87%, Singapore 82%, Australia 89% etc.)

 What about Huawei, Xiaomi, Oppo, Vivo, One Plus, Lava, Karbonn, Micromax, Symphony, Walton...?





Huawei (13,3%)
 surpassed Apple (11,9%) in market
 share in Q2/2018

Q1/2019: 19% global market share

Source: IDC 2019



Market specifics

- India: 20% Xiaomi (#3) = 2/3 are neither Apple nor Samsung
- Myanmar (2018): 19% Oppo (#2), 18% Vivo (#3), 13% Xiaomi (#4), 11%
 Huawei (#5) = 70% not Apple and Samsung
- Pakistan: 11% QMobile (#2)
- Bangladesh: 14% Symphony (#2)

Sources:

https://www.gartner.com/en/newsroom/press-releases/2018-08-28-gartner-says-huawei-secured-no-2-worldwide-smartphone-vendor-spot-surpassing-apple-in-second-quarter, https://deviceatlas.com/



- AWS Device Farm doesn't have any Huawei, Xiaomi, Oppo or Vivo models (in their public cloud)
- Browserstack only supports Samsung, Google and Apple phones (and one OnePlus model)

Sources:

https://www.gartner.com/en/newsroom/press-releases/2018-08-28-gartner-says-huawei-secured-no-2-worldwide-smartphone-vendor-spot-surpassing-apple-in-second-quarter, https://deviceatlas.com, https://www.browserstack.com/list-of-browsers-and-platforms/app_automate, http://awsdevicefarm.info

Demos



We will run the same login test on AWS Devicefarm, Browserstack and locally.

AWS Devicefarm

- package the test configuration into a test spec and upload to AWS
- upload the APK file to AWS
- package our tests (+framework) and upload to AWS
- select an available device (using device filters)
- execute the tests and process the results

Browserstack

- upload the APK file to Browserstack
- configure the execution (this includes the device selection) using Capabilities
- execute the tests and process the results



www.justtestlah.ga

https://medium.com/@mart.schneider/mobile-test-automation-using-aws-device-farm-6bcf825fa27d