## Functional Testing | StormRunner Functional |

Hands-On Session #3 - Sales Play



## StormRunner Functional 1.4 Field Enablement

## Scenario #2

**Customer:** 

AirAll is an emerging low-cost airline in east Yavin believing in digital first and high-quality customer service. Their entire business applications are SaaS based including SalesForce, Workday, T2K and SAP CP. They have 3 testing teams: mobile (responsible for all mobile applications), web (all web applications) and IoT (responsible for all next-gen testing).

1. Build a demo based on the information collected from previous discovery call

## Scenario Description:

- AirAll practice DevOps methodology with rapid releases
- They are heavily invested in open source technologies. They have hundreds of Selenium and Appium scripts
- For Java tests, they use TestNG framework and for JavaScript, they use Mocha framework
- Some of the applications they test are hosted on-prem lab behind the firewall
- Their 2 main pain points are:
  - Script high maintenance: they use XPath in the scripts. Whenever the application layout changes, it takes 2-4 hours to update a script. This is a major issue for them because in some Sprints the tests aren't completed
  - Maintaining their testing lab takes too much resources (15 devices and ~30 virtual and physical hosts)
- They would like to know if Micro Focus can help them expedite testing
- 2. Based on the above information and demo, provide an optimized bundle and costs for the account.