# Test with providers

## Test with Appium locally

### Application test on android

<test name=*"tnr\_appium\_mobile\_app"* parallel=*"false"*>

<!-- cucumber part -->

<parameter name=*"cucumberTests"* value=*"Infolidays"* />

<parameter name=*"cucumberTags"* value=*""* />

<parameter name=*"variables"* value=*""* />

<parameter name=*"browser"* value=*"\*android"* />

<parameter name=*"testType"* value=*"appium\_app\_android"* />

<parameter name=*"appiumServerURL"* value=*"http://localhost:4723/wd/hub"*/>

<parameter name=*"automationName"* value=*"Appium"*/>

<parameter name=*"platform"* value=*"Android"*/>

<parameter name=*"mobilePlatformVersion"* value=*"6.0"*/>

<parameter name=*"deviceName"* value=*"192.168.56.101:5555"*/>

<parameter name=*"app"* value=*"C:\Users\behe\Documents\Tests\Tests mobiles\infolidays-1.0.0-release.apk"*/>

<parameter name=*"appPackage"* value=*"com.infotel.mobile.infolidays"*/>

<parameter name=*"appActivity"* value=*"com.infotel.mobile.mesconges.view.activity.StartActivity"*/>

<!--browserName should be empty string when automating app-->

<parameter name=*"browserName"* value=*""*/>

<parameter name=*"newCommandTimeout"* value=*"120"*/>

<packages>

<package name=*"com.seleniumtests.core.runner.\*"*/>

</packages>

</test>

deviceName reflects the local device used to automate the test

## Test with SauceLabs

## Test with Testdroid