**Answers:**

* Change settings to run web test on a certain iOS device in mobile cloud. Run test with your changes. Did test pass?

Test passed.

* Change settings to run native test on a certain/random Android device in mobile cloud.   
  Add support of **appPackage** and **appActivity** parameters for Android devices (reading from a .properties file and then setting in the DesiredCapabilities). Locally installed Appium DT has no need in these parameters, but for Appium server of EPAM mobile cloud it’s mandatory.
* Run test with your changes. Did test pass?

Tests passed.

* Try to use **autoLaunch** capability with **app** as before instead of **appPackage** and **appActivity**. Does this approach work?

This approach doesn’t work. Mobile farm doesn't support "app" capabilities

Original error: {"status":13,"value":{"message":"An unknown server-side error occurred while processing the command. Original error: The desired capabilities must include either an app, appPackage or browserName"},"sessionId":null}