IOS App code (to open ui catalog app)

<https://guides.instructure.com/m/4214/l/83393-how-do-i-install-and-use-curl-on-a-windows-machine>

rahulonlinetutor@gmail.com

curl -u $SAUCE\_USERNAME:$SAUCE\_ACCESS\_KEY -X POST "<http://saucelabs.com/rest/v1/storage/$SAUCE_USERNAME/my_app.zip?overwrite=true>" -H "Content-Type: application/octet-stream" --data-binary @my\_app.zip //give your app path at my\_app.zip

[http://sauceUsername:sauceAccessKey@ondemand.saucelabs.com:80/wd/hub](http://sauceUsername:sauceAccessKey@ondemand.saucelabs.com/wd/hub)

Code

import java.net.MalformedURLException;

import java.net.URL;

import java.util.concurrent.TimeUnit;

import io.appium.java\_client.ios.IOSDriver;

import org.openqa.selenium.remote.DesiredCapabilities;

public class sauceiosapp {

public static void main(String[] args) throws MalformedURLException {

// TODO Auto-generated method stub

DesiredCapabilities dc=DesiredCapabilities.iphone();

dc.setCapability("platformName", "iOS");

//cap.setCapability(MobileCapabilityType.PLATFORM\_NAME,MobilePlatform.IOS);

dc.setCapability("platformVersion", "7.1");

//cap.setCapability(MobileCapabilityType.PLATFORM\_VERSION,"7.1");

dc.setCapability("appiumVersion", "1.3.4");

dc.setCapability("deviceName", "iPhone Simulator");

dc.setCapability("browserName", "");

dc.setCapability("app","sauce-storage:UICatalog.app.zip");

IOSDriver driver=new IOSDriver(new URL("http://rahul1:e950d779-1817-4c3c-b122-06715b814dfd@ondemand.saucelabs.com:80/wd/hub"),dc); // CONNECTING TO SAUCE LABS

driver.manage().timeouts().implicitlyWait(15, TimeUnit.SECONDS);

driver.quit();

//normal code

}

}

Browse Q&A