import java.util.concurrent.TimeUnit;

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

import io.appium.java\_client.remote.MobileCapabilityType;

import org.junit.Test;

import org.openqa.selenium.remote.DesiredCapabilities;

public class Safaribrowser {

IOSDriver driver;

@Test

public void brows() throws MalformedURLException

{

DesiredCapabilities dc = new DesiredCapabilities();

dc.setCapability(MobileCapabilityType.BROWSER\_NAME, "safari");</p>

// for arguments give string key, value

dc.setCapability(MobileCapabilityType.PLATFORM\_VERSION, "8.1");</p>

dc.setCapability(MobileCapabilityType.DEVICE\_NAME, "iPhone 6");</p>

driver = new IOSDriver(new URL("http://127.0.0.1:4723/wd/hub"), dc);

driver.manage().timeouts().implicitlyWait(30, TimeUnit.SECONDS);

driver.get("[http://gmail.com](http://gmail.com/)"); // to open gmail in safari

driver.findElementByName("Email").sendKeys("rahul");

driver.findElementByName("Passwd").sendKeys("rahul");

driver.findElementByName("signIn").click();

Browse Q&A

Continue

Section 10, Lecture 94

import java.util.concurrent.TimeUnit;

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

import io.appium.java\_client.remote.MobileCapabilityType;

import org.junit.Test;

import org.openqa.selenium.remote.DesiredCapabilities;

public class Safaribrowser {

IOSDriver driver;

@Test

public void brows() throws MalformedURLException

{

DesiredCapabilities dc = new DesiredCapabilities();

dc.setCapability(MobileCapabilityType.BROWSER\_NAME, "safari");</p>

dc.setCapability(MobileCapabilityType.PLATFORM\_VERSION, "8.1");</p>

dc.setCapability(MobileCapabilityType.DEVICE\_NAME, "iPhone 6");</p>

driver = new IOSDriver(new URL("http://127.0.0.1:4723/wd/hub"), dc);

driver.manage().timeouts().implicitlyWait(30, TimeUnit.SECONDS);

driver.get("[http://gmail.com](http://gmail.com/)");

driver.findElementByName("Email").sendKeys("rahul");

driver.findElementByName("Passwd").sendKeys("rahul");

driver.findElementByName("signIn").click();

Browse Q&A