

A PAGE TALKS ABOUT

By reWire fueled by decode



A Kickstarter Tool kit follows

appium server 2.x





@Setup By Playlist 1 TOC

Prerequisite

- Node JS
- * Appium Ecosystem

 * Server

 * Appium Inspector

 * Drivers

 * Client

 * Kick-Start

 * Demo-Apps

 * Automation Readiness



A Kickstarter Tool Kit

Mobile Apps Automation



OPENSSOURCE

Appium Server 2.x

Learning & Adapt Made it easy !!!!



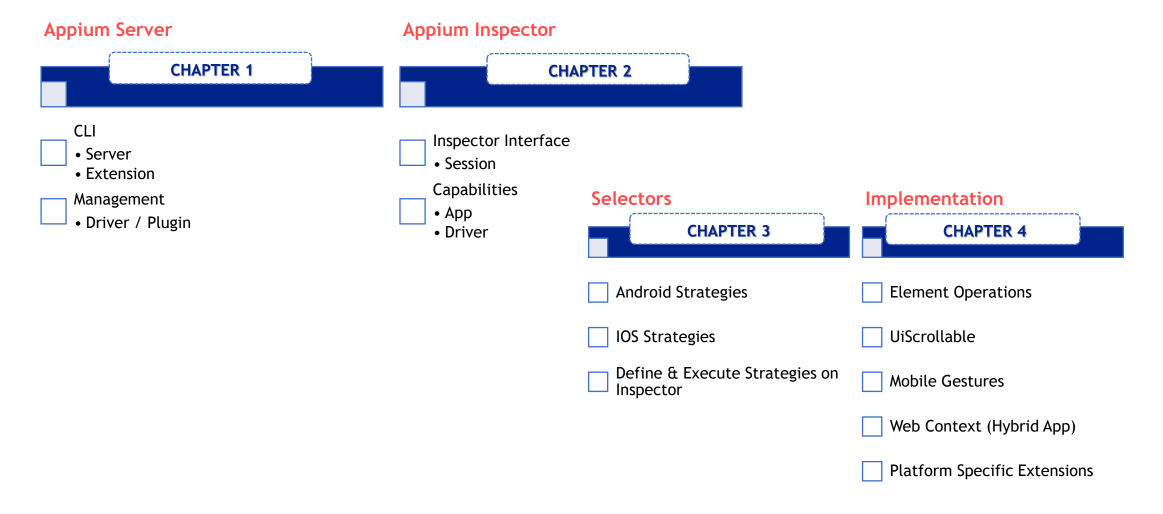
This is an attempt to simplify the ecosystem

By reWire

fueled by decode



@Implement TOC





Session Ends





CHAPTER 1



Appium Server

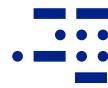


Decode Appium Server

Appium Server

CLI

Server CLI Extension CLI



Management

Driver

Plugin

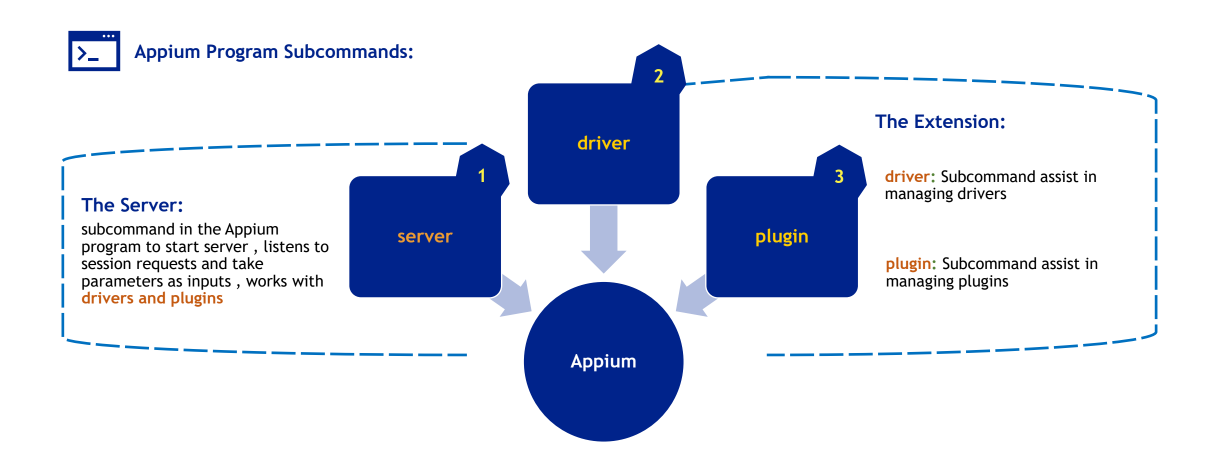


The Server CLI - Introduction





CLI Introduction





Server - CLI

Appium Arguments:

Function	Syntax	Ex:	Description
Server Start	:\> [command]	appium	Invoke appium server on localhost by default
Server Start	:\> [command] server	appium server	Inovek appium server local host by default
Server Start	:\> [command] -address "IP Address" -port "Port No" :\> [command] -a "IP Address" -p "Port No"	appium -address 127.0.0.1 -port 4723	Invoke appium server on specified IP and Port Notes: Command to know available ports netstat -ano Status: Listening - Under use Established - Available Specific port check netstat -a -n -o find "9000"
Accept Appium server from Web browser connections	:\> [command]allow-cors	appiumallow-cors	Allows web connections from browser for ex: Web Appium Inspector client https://inspector.appiumpro.com/
Server and Connection time out to all requests	:\> [command] -keep-alive-timeout <integer no=""> :\> [command] -ka <integer no=""></integer></integer>	appium -ka 500	By Default, 600 sec is time out for server and connection requests
Generate Log File	:\> [command]log <path file="" log="" to=""> :\> [command] -g <path file="" log="" to=""></path></path>	appiumlog C:\Appiumlogs\Session1 appium -g C:\Appiumlogs\Session1	Send server log output to log file



Server - CLI Contd...

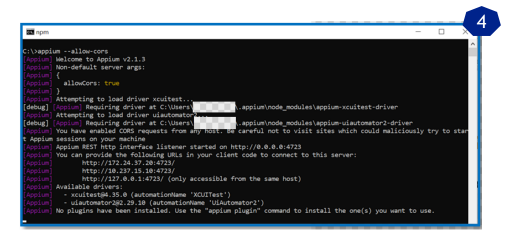
```
os npm
C:\>appium
        Welcome to Appium v2.1.3
        Attempting to load driver xcuitest...
                Requiring driver at C:\Users
                                                       i\.appium\node modules\appium-xcuitest-driver
[debug]
        Attempting to load driver uiautomator2...
[debug]
                Requiring driver at C:\Users\
                                                      \.appium\node_modules\appium-uiautomator2-driver
        Appium REST http interface listener started on http://0.0.0.0:4723
        You can provide the following URLs in your client code to connect to this server:
               http://172.24.37.20:4723/
               http://10.237.15.10:4723/
               http://127.0.0.1:4723/ (only accessible from the same host)
        Available drivers:
         - xcuitest@4.35.0 (automationName 'XCUITest')
          - uiautomator2@2.29.10 (automationName 'UiAutomator2')
        No plugins have been installed. Use the "appium plugin" command to install the one(s) you want to use.
```

```
C:\>appium -a 127.0.0.1 -p 4725
        Welcome to Appium v2.1.3
        Non-default server args:
          address: '127.0.0.1',
          port: 4725
        Attempting to load driver xcuitest..
                Requiring driver at C:\Users\
                                                         \.appium\node_modules\appium-xcuitest-driver
 debug]
        Attempting to load driver uiautomator
                Requiring driver at C:\Users\
                                                         .appium\node_modules\appium-uiautomator2-driver
        Appium REST http interface listener started on http://127.0.0.1:4725
        Available drivers:
         - xcuitest@4.35.0 (automationName 'XCUITest')
          - uiautomator2@2.29.10 (automationName 'UiAutomator2')
        No plugins have been installed. Use the "appium plugin" command to install the one(s) you want to use.
```

```
os. npm
C:\>appium server
        Welcome to Appium v2.1.3
        Attempting to load driver xcuitest...
                Requiring driver at C:\Users\
                                                    \.appium\node_modules\appium-xcuitest-driver
        Attempting to load driver uiautomator2...
                Requiring driver at C:\Users\_____.appium\node_modules\appium-uiautomator2-driver
        Appium REST http interface listener started on http://0.0.0.0:4723
        You can provide the following URLs in your client code to connect to this server:
               http://172.24.37.20:4723/
               http://10.237.15.10:4723/
               http://127.0.0.1:4723/ (only accessible from the same host)
        Available drivers:
         - xcuitest@4.35.0 (automationName 'XCUITest')
          - uiautomator2@2.29.10 (automationName 'UiAutomator2')
        No plugins have been installed. Use the "appium plugin" command to install the one(s) you want to use.
```



Server - CLI Contd ...

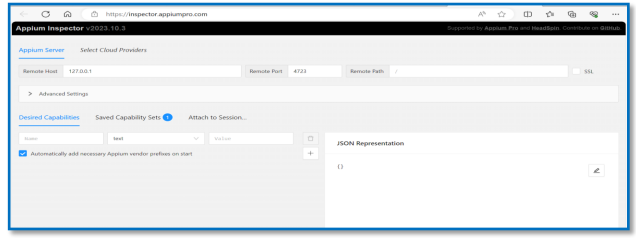


Start Appium Server using below flag:

appium -allow-cors

Launch Browser: Invoke below URL

https://inspector.appiumpro.com





Server - CLI Contd ...

```
ss npm
       Welcome to Appium v2.1.3
       Non-default server args:
         keepAliveTimeout: 500
       Attempting to load driver xcuitest.
                                                        .appium\node_modules\appium-xcuitest-driver
               Requiring driver at C:\Users
       Attempting to load driver uiautomato
                                                   .appium\node modules\appium-uiautomator2-driver
               Requiring driver at C:\Users
       Appium REST http interface listener started on http://0.0.0.0:4723
       You can provide the following URLs in your client code to connect to this server:
              http://172.24.37.20:4723/
              http://10.237.15.10:4723/
              http://127.0.0.1:4723/ (only accessible from the same host)
       Available drivers:
        - xcuitest@4.35.0 (automationName 'XCUITest')
         - uiautomator2@2.29.10 (automationName 'UiAutomator2')
       No plugins have been installed. Use the "appium plugin" command to install the one(s) you want to use.
```

```
os. npm
C:\>appium -g c:\kitemp\session
         Welcome to Appium v2.1.3
         Attempting to load driver xcuitest...
[debug]
                Requiring driver at C:\Users
                                                          .appium\node modules\appium-xcuitest-driver
         Attempting to load driver uiautomator2...
[debug]
                Requiring driver at C:\Users\
                                                          .appium\node_modules\appium-uiautomator2-driver
         Appium REST http interface listener started on http://0.0.0.0:4723
         You can provide the following URLs in your client code to connect to this server:
                http://172.24.37.20:4723/
                http://10.237.15.10:4723/
                http://127.0.0.1:4723/ (only accessible from the same host)
         Available drivers:
           - xcuitest@4.35.0 (automationName 'XCUITest')
           - uiautomator2@2.29.10 (automationName 'UiAutomator2')
         No plugins have been installed. Use the "appium plugin" command to install the one(s) you want to use.
       --> OPTIONS /session/2d088911-486e-4bb4-95ed-0170ae0a0e63/timeouts
```



Session Ends





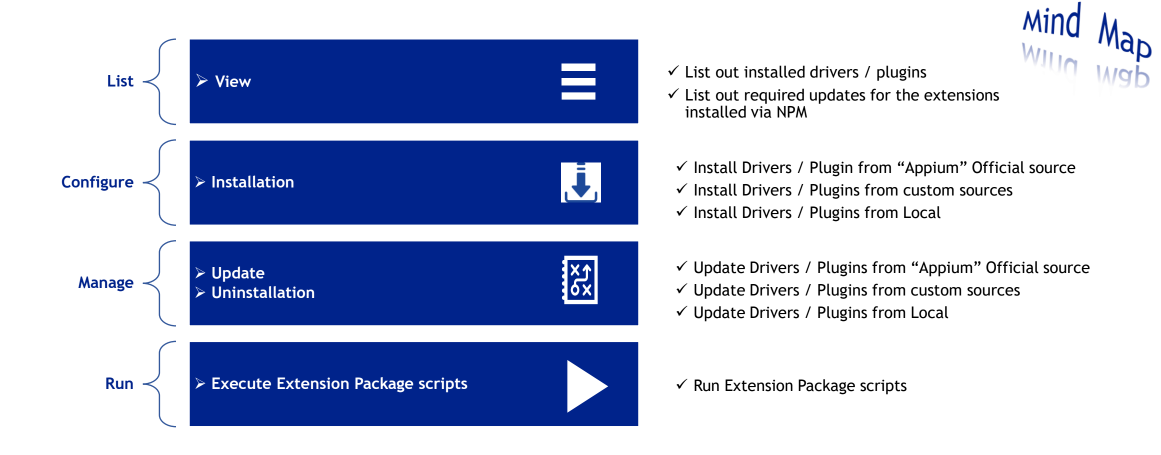
The Extension CLI



Driver / Plugin



Driver / Plugin



----- Four Extents -----

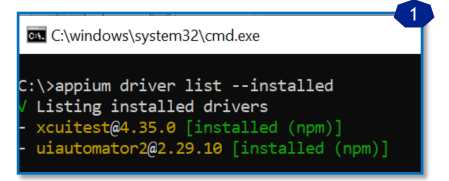


List @Driver / Plugin

List:

Syntax: appium <extType> list --installed

appium driver list --installed



Syntax: appium <extType> list
appium driver list
(List out drivers from Appium source)



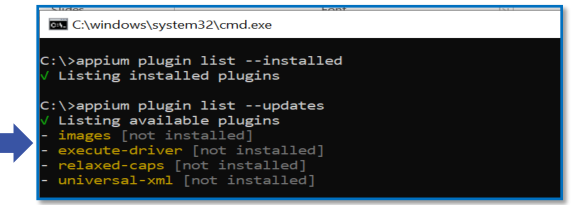
appium plugin list --installed

appium plugin list --updates

Syntax: appium <extType> list --updates

appium driver list --updates

```
C:\\appium driver list --updates
\( \text{Listing available drivers} \)
\( \text{Listing available drivers} \)
\( \text{Listing available (npm)] [5.8.2 available (potentially unsafe)]} \)
\( \text{uiautomator2@2.29.10 [installed (npm)] [2.34.1 available]} \)
\( \text{mac2 [not installed]} \)
\( \text{espresso [not installed]} \)
\( \text{safari [not installed]} \)
\( \text{chromium [not installed]} \)
```



plugin



Configure @Driver / Plugin - install

Installation:

Syntax: appium <extType> install <extName> --source=<source install> --package=<package name>

appium driver install xcuitest



✓

By default, extension will be installed from Appium official source

Source Type as below:

None	No source specified
npm	npm package name with modifiers
github	Install extension via github > org/repo
git	Git URL > [git+ssh://host.com/repo.git]
local	Install extension from local path. This should be from Node.JS Project [Driver Package Information]

Prompt	Command
Install Latest Driver:\>	appium driver install uiautomator2
Install a Driver @version:\>	appium driver install uiautomator2@2.34.1
Install Driver beta version from NPM:\>	appium driver install -source=npm @appium/ <driver name="">@beta</driver>
Install locally developed drive:\>	appium driver install -source=local /path to local



Session Ends





Management



Driver / Plugin



Manage @Driver / Plugin - Update & Uninstall



Update:

Syntax: appium <extType> update <extName> appium driver update uiautomator2

Uninstall:

Syntax: appium <extType> uninstall
<extName>

appium driver uninstall uiautomator2 appium plugin uninstall images



- ✓ By default, Appium will not update drivers
- ✓ Update drivers that have been installed via NPM



Opensource Drivers Updates Best Practices

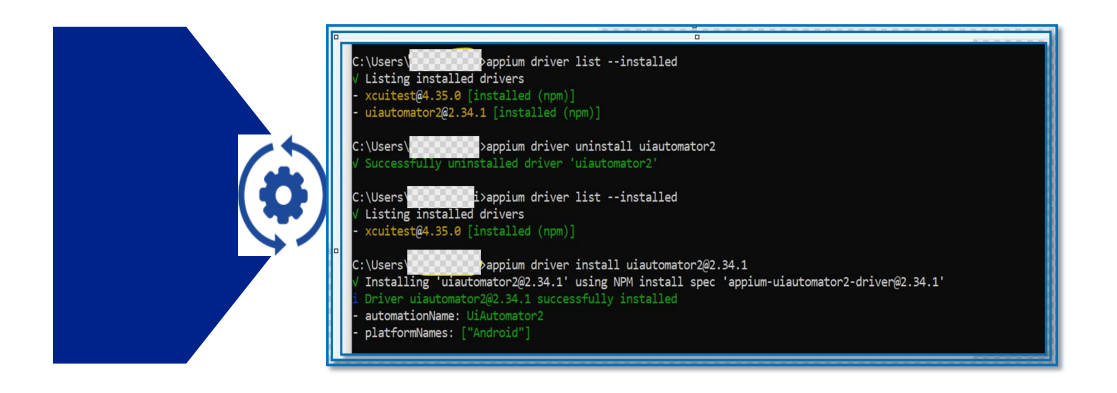
- Understand specific version release log
- Review updated methods
- ✓ Understand impact on the developed suite
- ✓ Determine the need for change and the effort required
- ✓ Have Practice updating drivers periodically (once a 3 months)
- ✓ Before updating take the previous suite as a backup
- ✓ Install the latest version of drivers/plugins
- ✓ Implement driver/plugin updates at component level
- ✓ Conduct dry runs of the suite and review results, take appropriate action

```
C:\>appium driver update uiautomator2
√ Checking if driver 'uiautomator2' is updatable
√ Checking if driver 'uiautomator2' needs an update
- Updating driver 'uiautomator2' from 2.29.10 to 2.34.1- Installing 'uiautomator2' using NPM install spec 'appium-uiauto√ Installing 'uiautomator2' using NPM install spec
appium-uiautomator2-driver@2.34.1'
√ Updating driver 'uiautomator2' from 2.29.10 to 2.34.1
i Update report:
```

- driver uiautomator2 updated: 2.29.10 => 2.34.1



Driver / Plugin Management





Manage @Driver / Plugin - run

run:

Syntax: appium <extType> run <extName> [Scriipt Name] [Script-args] appium driver run uiautomator2 reset





- Scripts included in the Extension packages
- ✓ Scripts assist or perform intended task as required
- Extension authors will provide the required documentation along with drivers/plugins



Session Ends





CHAPTER 2



Appium Inspector



Decode Appium Inspector



A	•		4
Δn	nııım	Inche	CTO
7	pium	HIJPC	CCOI

Inspector Interface

Inspector Flow

Inspector Key Features

Capabilities

As a Parameters

Format



Inspector Interface



Appium Inspector



Client			
Configuration	Cloud Providers		
	Select Provider		
Capabilities			
Start Session	Capabilities		

1

As a Pre-requisite Appium Server and Emulator / Device should be On

Appium Server: A Local Server / A Remote Server, Appium enables the execution of Mobile app operations with its capabilities

Cloud Providers: Enable seamless connectivity to a Cloud-based Appium server for executing mobile application operations on remote cloud devices.

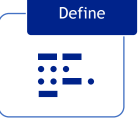






Start Session









A FLOW TO PLAY WITH INSPECTOR



Appium Inspector Features

Config:

- ✓ Define Capabilities to sessions
- Save Capabilities for future sessions

Cloud Support:

- ✓ Mobile Cloud Solutions Integration
- ✓ Define Capabilities to Cloud sessions

Define:

- √ Identify Locator Strategies
- ✓ Android and IOS Platforms / Hybrid
- ✓ Test Custom Locator Strategies

Inspect:

✓ Search for Elements in the app screen



Elements Interact:

- √ Tap on Elements
- √ Values enter / clear

Record:

- ✓ Generate code samples as per chosen language
- ✓ Generate element level action code samples
- ✓ Generate script with defined capabilities and driver instance creation and drier / element actions





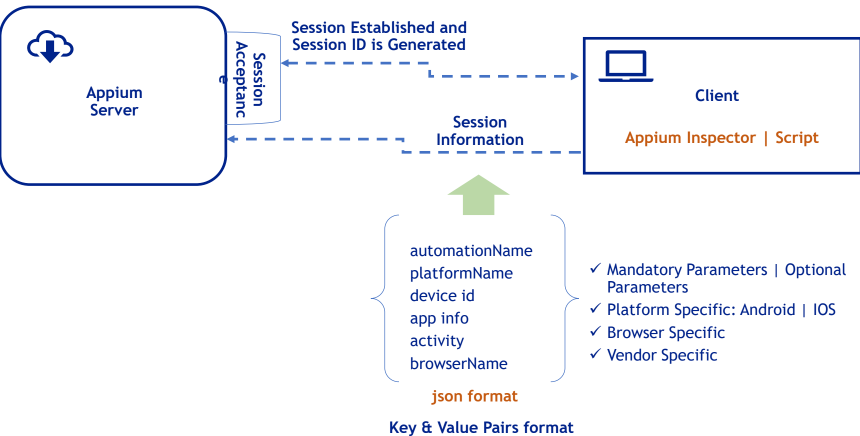
Capabilities



Capabilities As a Parameters



Capabilities / Options





Format

Android:

@Appium Inspector

```
{
  "appium:platformName": "Android",
  "appium:automationName": "uiautomator2",
  "appium:appPackage": "com.android.settings",
  "appium:appActivity": ".Settings",
  "appium:deviceName": "emulator-5554",
  "appium:udid": "emulator-5554",
  "appium:noReset": false,
  "appium:fullReset": false,
  "appium:printPageSourceOnFindFailure": true
}
```

@Code

```
UiAutomator2Options options = new UiAutomator2Options();
options.setAutomationName("UiAutomator2");
options.setUdid("emulator-5554");
options.setAppPackage("io.appium.android.apis");
options.setAppActivity("io.appium.android.apis.ApiDemos");
options.setPlatformName("Android");
options.setPlatformVersion("14");
options.setNoReset(false);
options.setFullReset(false);
options.setNewCommandTimeout(Duration.ofSeconds(500));
options.setPrintPageSourceOnFindFailure(true);
```

IOS:

"appium:bundleId": <IOS App bundle ID>

Browser:

browserName

browserVersion

platformName



Session Ends





CHAPTER 3



Selector Strategies



Decode Selectors

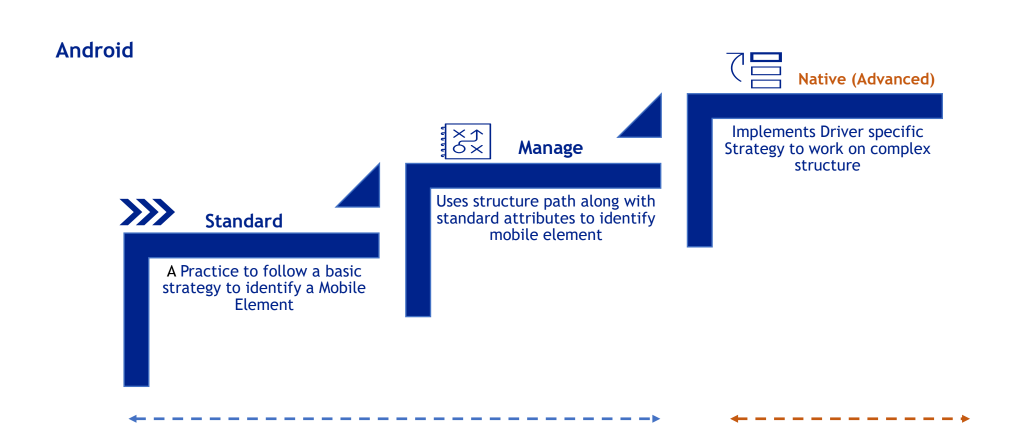






Selectors - @Android







Selectors @Android

Standard							
Platform	Selector Strategy	Attribute	Applicability	Description			
Android	ID	Resource-id		A unique-id assigned to an element			
Android	Accessibility ID	Content-desc		Value of Accessibility is same as the value of the attribute "content-desc"			
Android	Class Name	Class Name	Will be used along with other locators	Class Name is called as full name of the UIAutomator2 class Ex: android.widget.TextView			
Manage							
Android	Xpath		Applicable only when standard strategy is not suitable	Locates Element based on XML structure of App			
Native (Advanced)							
Android	UiAutomator						



Selectors -@Standard

AppiumBy.accessibilityId

WebElement element = driver.findElement(AppiumBy.accessibilityId("App"));

AppiumBy.Id

```
WebElement element = driver.findElement(AppiumBy.id("io.appium.android.apis:id/start_alarm"));

System.out.println("Element Start Alarm Text By ID:" + element.getText());

element = driver.findElement(AppiumBy.id("io.appium.android.apis:id/stop_alarm"));

System.out.println("Element Stop Alarm Text By ID:" + element.getText());
```

AppiumBy.className

```
List<WebElement> elementList = driver.findElements(AppiumBy.className("android.widget.TextView"));
System.out.println("Element List Size:" + elementList.size());

for(WebElement element: elementList) {
    System.out.println("Element Text: " + element.getText());
}
```

WebElement element = driver.findElement(AppiumBy.xpath("//android.widget.TextView[@content-desc=\"App\"]"));

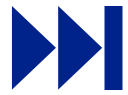


Selectors -@Manage

AppiumBy.xpath

WebElement element = driver.findElement(AppiumBy.xpath("//android.widget.TextView[@content-desc=\"App\"]"));









Android -UiAutomator

Advanced Locator Strategy @Native



Android >> UiAutomator Selector ...

API Demo App

Android:

className

Strategy: UiAutomator - ClassName

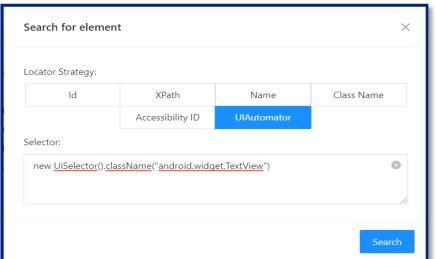
Facilitate Android Advanced operations on Mobile Elements

className(String Class_Name)

List<WebElement> elementList = driver.findElements(AppiumBy.androidUIAutomator("new UiSelector().className(\"android.widget.TextView\")"));

System.out.println("Element List Size:" + elementList.size());







Inspect based on Class Name of mobile elements



Android >> UiAutomator Selector ...

API Demo App

Android:

Resolucela

Strategy: UiAutomator - resourceID

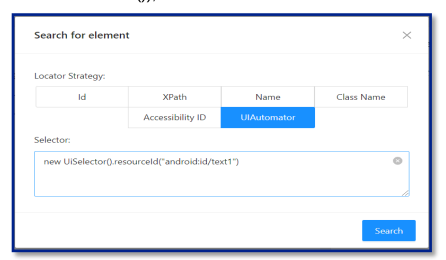
Facilitate Android Advanced operations on Mobile Elements

resourceld(String Id))

List<WebElement> elementList = driver.findElements(AppiumBy.androidUIAutomator("new UiSelector().resourceId(\"android:id/text1\")"));

System. out.println("Element List Size:" + elementList.size());







Inspect based on Resource ID of mobile elements



Android >> UiAutomator Selector ...

API Demo App

Android:

packageName

Strategy: UiAutomator - packageName

Facilitate Android Advanced operations on Mobile Elements

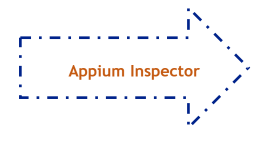
packageName(String Pname))

List<WebElement> elementList = driver.findElements(AppiumBy.androidUIAutomator("new UiSelector().packageName(\"io.appium.android.apis\")"));

System.out.println("Element List Size:" + elementList.size());



Inspect based on Package Name of Mobile Elements



Search for element							
Locator Strategy:							
Id	XPath	Name	Class Name				
	Accessibility ID	UIAutomator					
Selector:							
new UiSelector().packageName("io.appium.android.apis")							
			Search				



Android >> UIAutomator Selector ...

API Demo App

Android:

content-desc

Strategy: UlAutomator -description

Facilitate Android Advanced operations on Mobile Elements

description(String Content_Desc))

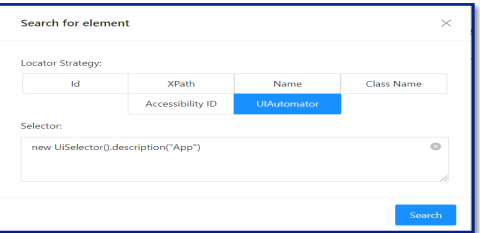
WebElement element = driver.findElement(AppiumBy.androidUIAutomator("new UiSelector().description(\"App\")"));

System.out.println("Text of Mobile Element:" + element.getText());



Locates Mobile Elements based on content-desc attribute value







Android >> UIAutomator Selector ...

API Demo App

Android:

text

Strategy: UlAutomator -text

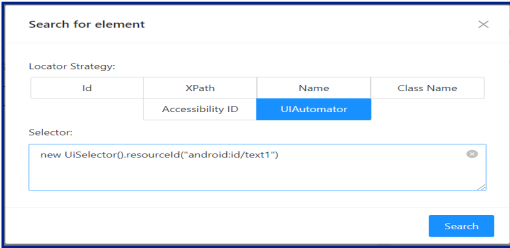
Facilitate Android Advanced operations on Mobile Elements

text (String Name)

WebElement element = driver.findElement(AppiumBy.androidUIAutomator("new UiSelector().text(\"App\")"));

System.out.println("Text of Mobile Element:" + element.getText());







Inspect Mobile Elements based on text that appeared on the current app screen



Android UiAutomator Selector ...

API Demo App



Additional UiSelector methods:

- √ checkable(boolean val)
- √ checked(boolean val)
- ✓ checked (boolean val)
- √ childSelector(UiSelector selector)
- √ classNameMatches(String regex)
- ✓ Clickable(boolean val)
- ✓ enabled(boolean val)
- √ focusable(boolean val)

- ✓ to String()
- √ cloneSelector()
- focused(boolean val)
- √ fromParent(UiSelector selector)
- ✓ index(int index)
- √ instance(int instance)
- √ longclickable(boolean val)
- √ scrollable(boolean val)
- √ selected(boolean val)

- packageNameMatches(String regex)
- √ resourceIdMatches(String regex)
- √ descriptionContains(String desc)
- ✓ descriptionmatches(String regex)
- √ descriptionStartsWith(String desc)
- √ textContains(String text)
- √ textMatches(String regex)
- ✓ textStartsWith(String text)



All methods returns UiSelector / element













Selectors @IOS

Standard St								
Platform	Selector Strategy	Attribute	Applicability	Description				
IOS	ID	Name						
IOS	Accessibility ID	Name		The default Accessibility ID set to the name of the UI Element				
IOS	Class Name	Class Name	Will be used along with other locators	Full Name name of XCUI Element, starts with XCUIElementType				
Manage								
IOS	Xpath		Applicable only when standard strategy is not suitable	Locates Element based on XML structure of App				
Native (Advanced)								
IOS	BylosClassChain BylosNSPredicate							







API Demo App

Implementation (CHAPTER 4)



Decode Key Features

API Demo App

Elements Interact:

✓ Element Operations

UiScrollable:

- ✓ No Selector Specification
- ✓ With Selector Specification
- ✓ Text Specification

Mobile Gestures:

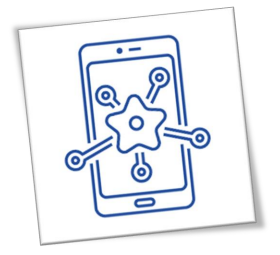
- ✓ Drag & Drop
- ✓ Swipe (Left / Right)
- ✓ Scroll (Up / Down)

Web Context:

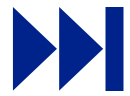
✓ Hybrid App

Platform Specific Extensions:

- ✓ Device Information
- ✓ App State
- ✓ Keyboard
- ✓ Press Keys
- ✓ App Management









API Demo App

Element Operations



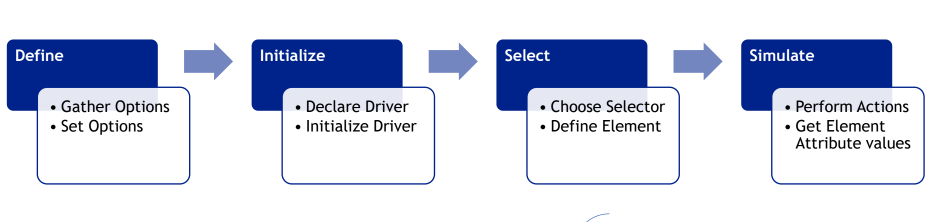


Elements Operations

API Demo App

Script Flow:







- ✓ Click Operation
- ✓ Grouping Elements and Click on desired element
- ✓ Enter values in the Edit boxes
- ✓ Get Attribute values
- ✓ Perform Mobile Gestures like Scroll, Swipe, and Drag & Drop
- ✓ Press Key Board Keys
- \checkmark Simulate various control operations like Radio button, Checkboxes etc







API Demo App







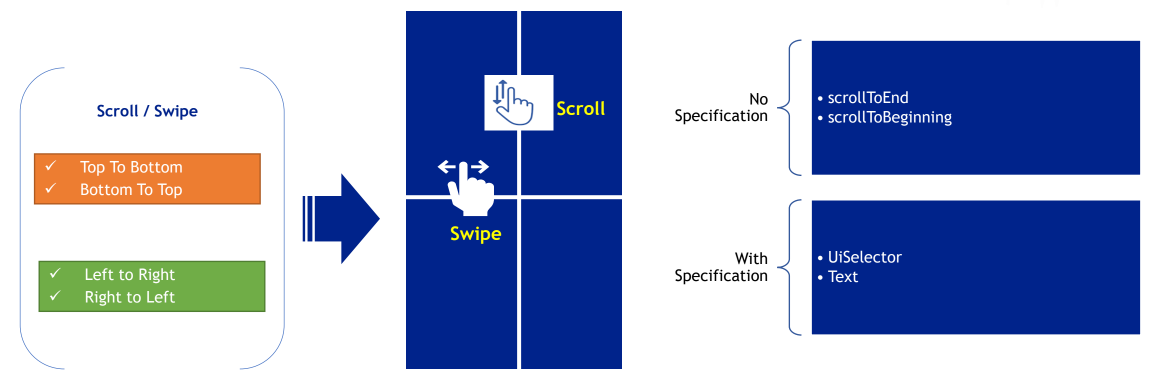
Android UiAutomator - UiScrollable



Scroll / Swipe Operations:

uiScrollable







Methods With No Specification

API Demo App

scrollToEnd:

driver.findElement(new AppiumBy.ByAndroidUIAutomator("new UiScrollable(new UiSelector().scrollable(true).instance(0)).scrollToEnd(3)"));

scrollToBeginning:

driver.findElement(new AppiumBy.ByAndroidUIAutomator("new UiScrollable(new UiSelector().scrollable(true).instance(0)).scrollToBeginning(3)"));



Methods With Text Specification

API Demo App

Text Specification

scrollTextIntoView(String text):

Scroll to Last Element of the screen from top to bottom

driver.findElement(new AppiumBy.ByAndroidUIAutomator("new UiScrollable(new UiSelector().scrollable(true).instance(0)).scrollTextIntoView(\"WebView3\")"))

Scroll to Frist Element of the screen from bottom to top

driver.findElement(new AppiumBy.ByAndroidUIAutomator("new UiScrollable(new UiSelector().scrollable(true).instance(0)).scrollTextIntoView(\"Animation\")"));





Methods With UiSelector Specification API Demo APP

UiSelector Specification

scrollIntoView(UiSelector selector):

Scroll to Last Element of the screen from top to bottom

driver.findElement(new AppiumBy.ByAndroidUlAutomator("new UiScrollable(new UiSelector().scrollable(true).instance(0)).scrollIntoView(textMatches(\"WebView3\").instance(0));"));

Scroll to Frist Element of the screen from bottom to top

driver.findElement(new AppiumBy.ByAndroidUIAutomator("new UiScrollable(new UiSelector().scrollable(true).instance(0)).scrollIntoView(textMatches(\"Animation\").instance(0));"));







API Demo App

Mobile Gestures *





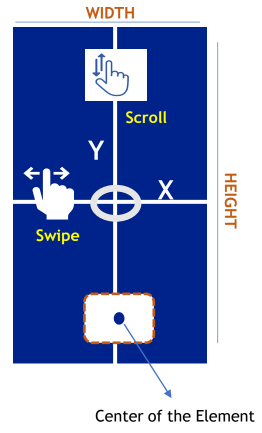
Mobile Gestures



WebdriverIO App

- ✓ Swipe
- ✓ Scroll
- ✓ Drag
- ✓ LongClick
- ✓ Pinch
- √ Fling







Note: This is also included part of Platform Specific Extensions



Swipe

WebdriverIO App

WebElement elementCard = driver.findElement(AppiumBy.xpath("(//android.view.ViewGroup[@content-desc=\"card\"])[1]"));

```
//Left Swipe
((JavascriptExecutor) driver).executeScript("mobile: swipeGesture", ImmutableMap.of(
    "elementId", ((RemoteWebElement) elementCard).getId(),
    "direction", "left",
    "percent", 0.5,
    "speed", 500
));
 elementCard = driver.findElement(AppiumBy.xpath("(//android.view.ViewGroup[@content-desc=\"card\"])[2]"));
 //right Swipe
 ((JavascriptExecutor) driver).executeScript("mobile: swipeGesture", ImmutableMap.of(
     "elementId", ((RemoteWebElement) elementCard).getId(),
     "direction", "right",
     "percent", 0.5,
     "speed", 500
 ));
```



Scroll

WebdriverIO App

WebElement elementCard = driver.findElement(AppiumBy.xpath("(//android.view.ViewGroup[@content-desc=\"card\"])[1]"));

```
//Scroll Up
((JavascriptExecutor) driver).executeScript("mobile: swipeGesture", ImmutableMap.of(
    "elementId", ((RemoteWebElement) elementCard).getId(),
    "direction", "up",
    "percent", 1.0,
    "speed", 500
));
 //Scroll Down
 WebElement elementLogo = driver.findElement(AppiumBy.accessibilityId("WebdriverIO logo"));
 //Scroll Down
 ((JavascriptExecutor) driver).executeScript("mobile: swipeGesture", ImmutableMap.of(
      "elementId", ((RemoteWebElement) elementLogo).getId(),
      "direction", "down",
      "percent", 1.0,
      "speed", 500
 ));
```



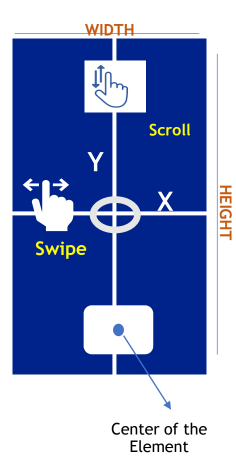
WebdriverIO App

Drag to Specific Location:

Drag to Specific Element:

WebElement sourceElement = driver.findElement(AppiumBy.xpath("//android.view.ViewGroup[@content-desc=\"drag-c1\"]"));

WebElement targetElement = driver.findElement(AppiumBy.xpath("//android.view.ViewGroup[@content-desc=\"drop-c1\"]"));









API Demo App



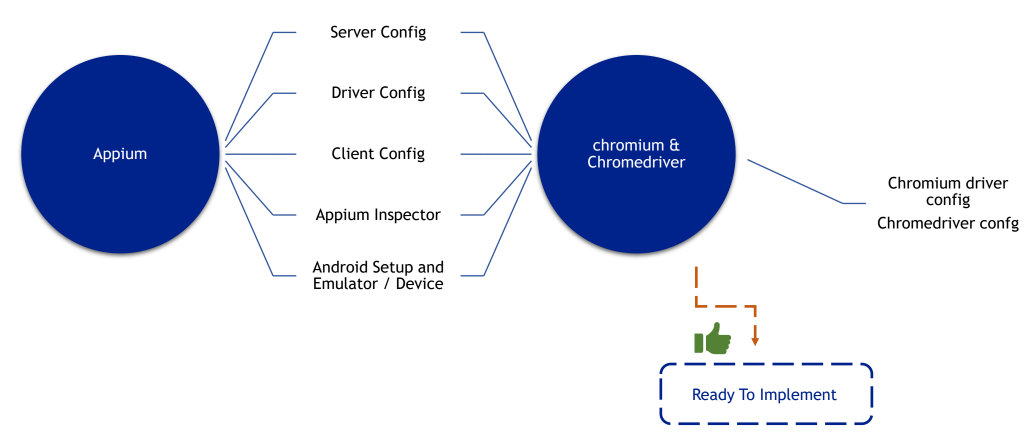
Hybrid App





Hybrid App - Automation Readiness

Automation Readiness



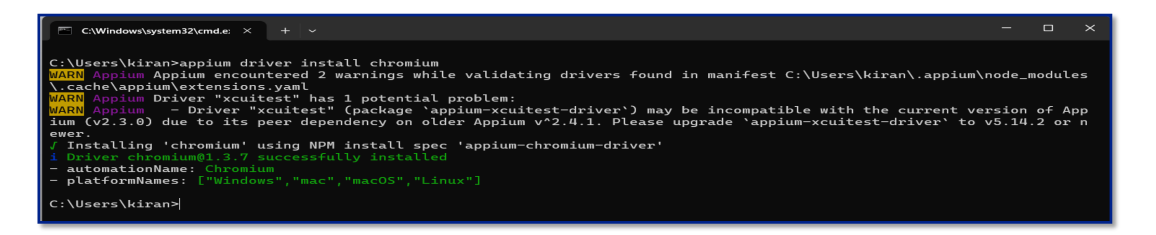


Web Context Config - chromium driver

chromium driver:

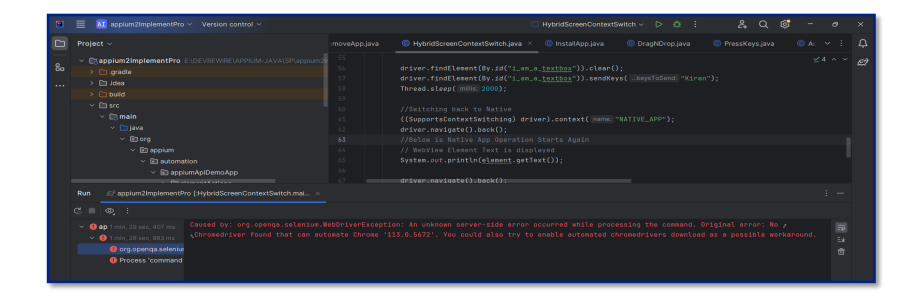


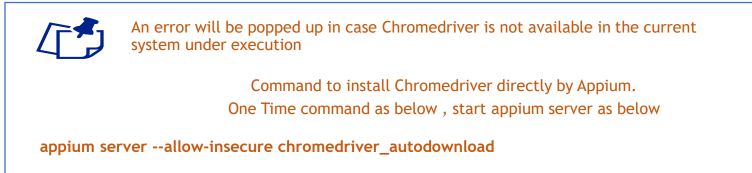
Command to Install appium driver install chromium





Web Context Config - Chromedriver







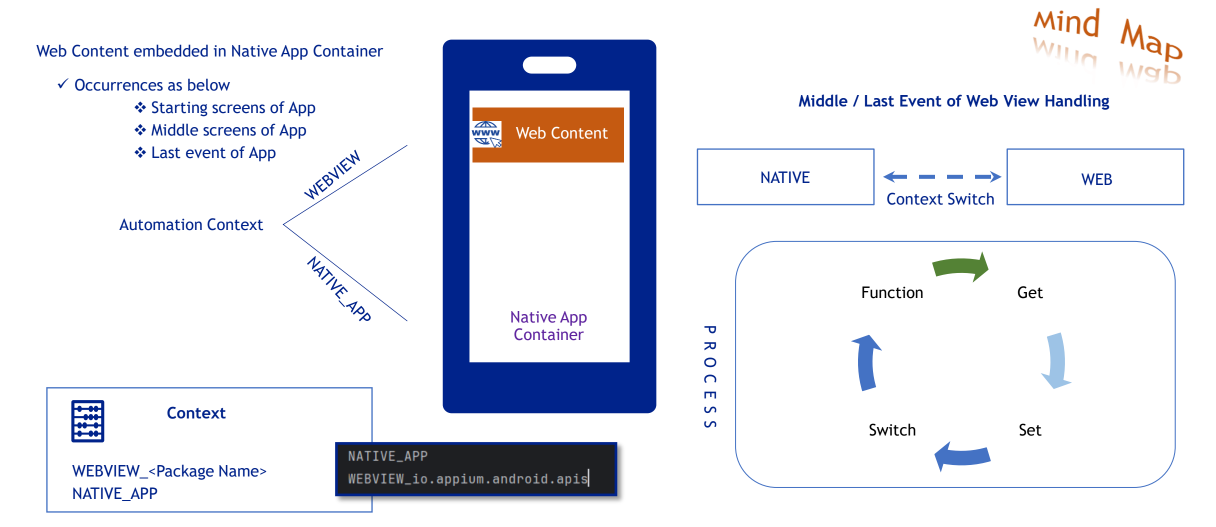
Web Context Config - Chromedriver

```
[hromedriverGoogleapisStorageClient] The entry '72.0.3626.7/chromedriver_mac64.zip' does not contain any notes. Skipping it
 ChromedriverGoogleapisStorageClient] The entry '72.0.3626.7/chromedriver_win32.zip' does not contain any notes. Skipping it
 ChromedriverGoogleapisStorageClient] The entry '87.0.4280.87/chromedriver_linux64.zip' does not contain any notes. Skipping it ChromedriverGoogleapisStorageClient] The entry '87.0.4280.87/chromedriver_mac64.zip' does not contain any notes. Skipping it ChromedriverGoogleapisStorageClient] The entry '87.0.4280.87/chromedriver_mac64.zip' does not contain any notes. Skipping it ChromedriverGoogleapisStorageClient] The total count of entries in the mapping: 546
ChromedriverChromelabsStorageClient] The total count of entries in the mapping: 2235
 Chromedriver@aedd] Got chromedrivers mapping from the storage:
 Chromedriver@aedd]
                         "100.0.4896.20/chromedriver_linux64.zip":
[Chromedriver@aedd]
                           "url": "https://chromedriver.storage.googleapis.com/100.0.4896.20/chromedriver_linux64.zip",
                           "etag": "d7604df0340573318e05672c2d7efaee",
[Chromedriver@aedd]
 Chromedriver@aedd]
                           "version": "100.0.4896.20",
Chromedriver@aedd]
                           "minBrowserVersion": "100",
[Chromedriver@aedd]
                           "os": {
                              "name": "linux",
 Chromedriver@aedd]
 Chromedriver@aedd]
                              "arch": "64"
                              "cpu": "intel"
 Chromedriver@aedd]
Chromedriver@aedd]
[Chromedriver@aedd]
 Chromedriver@aedd]
                         "100.0.4896.20/chromedriver_mac64.zip": {
 Chromedriver@aedd]
                           "url": "https://chromedriver.storage.googleapis.com/100.0.4896.20/chromedriver_mac64.zip",
 Chromedriver@aedd]
                                Selecting chromedrivers whose minimum supported browser version matches to 113
                                Got 8 items
                                Will select candidate drivers versioned as '113.0.5672.24,113.0.5672.63'
                                Selecting chromedrivers whose platform matches to win:intel64
                                Excluding older patches if present
                                Versions mapping: {
                                   "113": [
                                    "113.0.5672.63",
                                     "113.0.5672.24"
                                Got 1 driver to sync: [
                                   "113.0.5672.63/chromedriver_win32.zip"
                                Retrieving 'https://chromedriver.storage.googleapis.com/113.0.5672.63/chromedriver_win32.zip' to 'C:\Users\kiran\AppData\Local\T
emp\2024027-13768-15l291p.3nfs\0.zip'
[Support] Traversed 1 directory and 1 file in 6ms
                                Moving the extracted 'chromedriver.exe' to 'C:\Users\kiran\.appium\node_modules\appium-uiautomato<u>r2-driver\node_modules\appium-c</u>
hromedriver\chromedriver\win\chromedriver_win32_v113.0.5672.63.exe'
                                Permissions of the file 'C:\Users\kiran\.appium\node_modules\appium-uiautomator2-driver\node_modules\appium-chromedriver\chromed
river\win\chromedriver_win32_v113.0.5672.63.exe' have been changed to 755
                                Successfully synchronized 1 chromedriver
Chromedriver@aedd] No mapping path provided
```

Chromium and Chromedriver will allow to automate Web on the Native App Container



Hybrid App (Web Context)





Web Context Implementation

API Demo App

```
//Iterate Context names and display
Set<String> contextNames = ((SupportsContextSwitching) driver).getContextHandles();
for (String contextName : contextNames) {
  System.out.println(contextName);
((SupportsContextSwitching) driver).context("WEBVIEW_io.appium.android.apis");
                         //Web controls operation will start
                                              Switch between context < Web & Native>
                 ((SupportsContextSwitching) driver).context("NATIVE_APP");
                         //Native App controls operations will resume
```



Session Ends



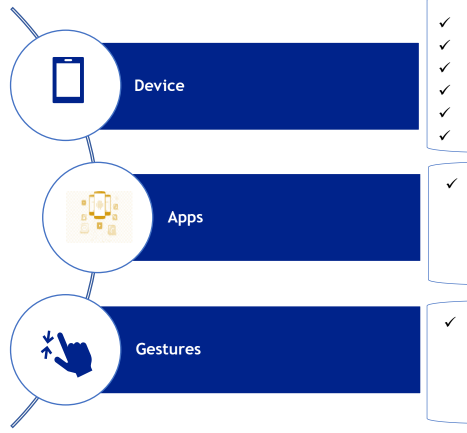


Platform Specific Extensions

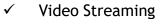


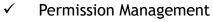


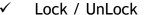
Extensions Overview



- ✓ Device Information
- ✓ Device Performance Details
- ✓ File Management
- ✓ SMS
- ✓ Device Keypad simulation
- ✓ Connectivity
- ✓ Apps Management
 - Install App
 - Remove App
 - Background App
 - Query App State
- Mobile Gestures
 - Scroll
 - Swipe
 - Drag
 - DragNDrop







- ✓ Battery Information
- ✓ Notifications
- Video Streaming / Screenshots



Android UlAutomator2 driver provides Native methods to work on Device Operations / Apps Management



Device



Category	Method	Description
Device	deviceInfo	A method to get Device Information such as Model , API Version etc
	getPerformanceData	Allows to get CPU Info, Battery Info , Memory Info and Network Info

//Get Device Information

var deviceInfo = driver.executeScript("mobile: deviceInfo");

System.out.println("cpu info: " + data.toString());

//Get Battery Information

//Get Memory Information

//Get Network Information



Device Keypad



Category	Method	Description
Device Keypad	pressKey	A method to simulate keypad buttons , it could be Device OS or TV OS keypad
	type	A method to simulate keypad entry on the Edit box controls

URL: Keys Information - https://developer.android.com/reference/android/view/KeyEvent



Apps Management



Category	Method	Description
Apps Management	installApp	Install specific App
	isAppInstalled	Allows to get status of app installation
	removeApp	Remove specified App
	backgroundApp	Move App to background state
	queryAppState	A method to query app state
	getCurrentActivity	A method to get current activity of the screen
	getCurrentPackage	Allows to retrieve current app package name

App State

//	The app is not installed: 0	
//	The app is installed and is not running: 1	
//	The app is running in background: 3	
//	The app is running in foreground: 4	



Session Ends





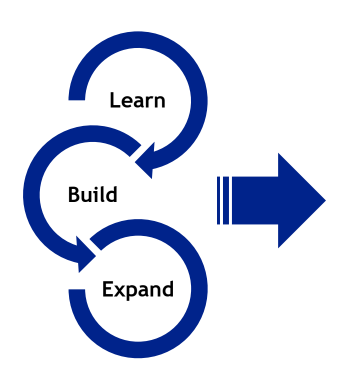
Appium Server 2.x

@Implement - Playlist - Conclusion





@Implement - Playlist Conclusion



Resources	References	
Demo Apps	Refer Link	
Demo Project	Refer Link	
Appium Server 2.x - @Implement - Guide	Refer Link	
Appium Server 2.x - @Implement - Playlist	Refer Link	





