

Touch Commands



Note

Touch commands supported in iOS only in instrumented Native zone, Android supports all zones

TouchDown

Description

Touch down on element.

Parameters

Name	Value	Description
Zone	<ul style="list-style-type: none">NATIVEWEBTEXT	Zones which define the way the element will be identified.
Element	Element Identifier as String	Identification of Element in the device screen. Identification can be XPATH or any other Appium Element Identifier
Index	Element index as Integer	Index of Element

TouchMove

Description

Touch move to element, this command should come after touchDown or touchDownCoordinate commands.

Parameters

Name	Value	Description
Zone	<ul style="list-style-type: none">NATIVEWEBTEXT	Zones which define the way the element will be identified.
Element	Element Identifier as String	Identification of Element in the device screen. Identification can be XPATH or any other Appium Element Identifier
Index	Element index	Index of Element

TouchUp

Description

Touch Up from last element/coordinate touched down or moved to.

Usage

Set Experitest Url

Please make sure you replace <EXPERITEST_URL> with appropriate URL in the code snippet below.

- For SeeTest cloud, **EXPERITEST_URL** needs to be <https://cloud.seetest.io:443/wd/hub>
- For Dedicated Experitest Lab, **EXPERITEST_URL** needs to be your own domain. e.g - <https://company.experitest.com>

Example

Touch Commands

```
DesiredCapabilities dc = new DesiredCapabilities();
driver = new AndroidDriver(new URL("<EXPERITEST_URL>"), dc);
seetest = new SeeTestClient(driver);
dc.setCapability(MobileCapabilityType.UID, "deviceid");

...
...

client.touchDown("NATIVE", "//*[@text='Username']", 0);
client.touchMove("NATIVE", "//*[@text='Login']", 0);
client.touchUp();
```