

# SeeTestAutomation - Launch

void Launch (activity, instrument, Stop if run)



## Description

Launch activity (application) or navigate to given URL during runtime.

## Parameters

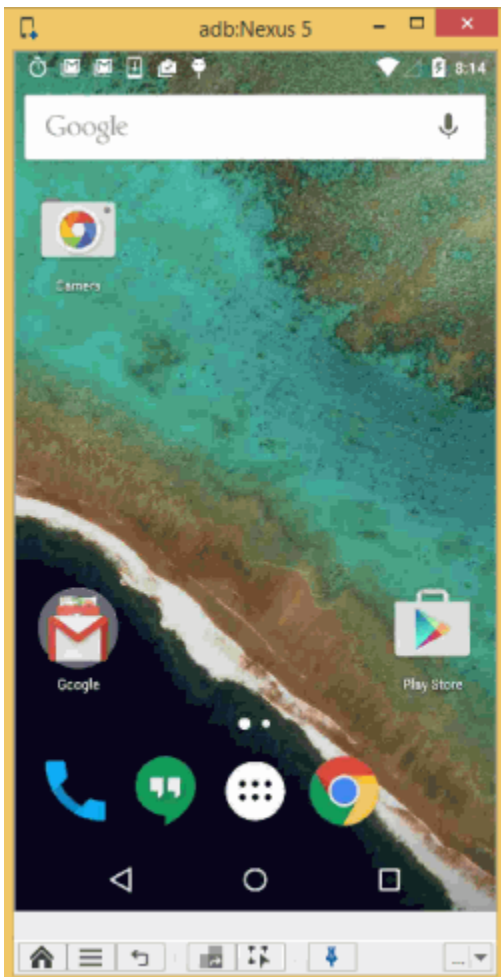
- **Activity:** The application main activity (the application to be launched).
- OR a [URL](#) page.
- **Instrument:** Boolean
  - True: Will launch the app in instrumented mode.
  - False: Will launch the app in non instrumented mode.
- **Stop if run -** Boolean
  - True: Will kill the application if it is on the background before relaunch

## Usage

In the following example we will launch the imdb application on the android device

Application is available on the [application manager](#).

**Device before:**

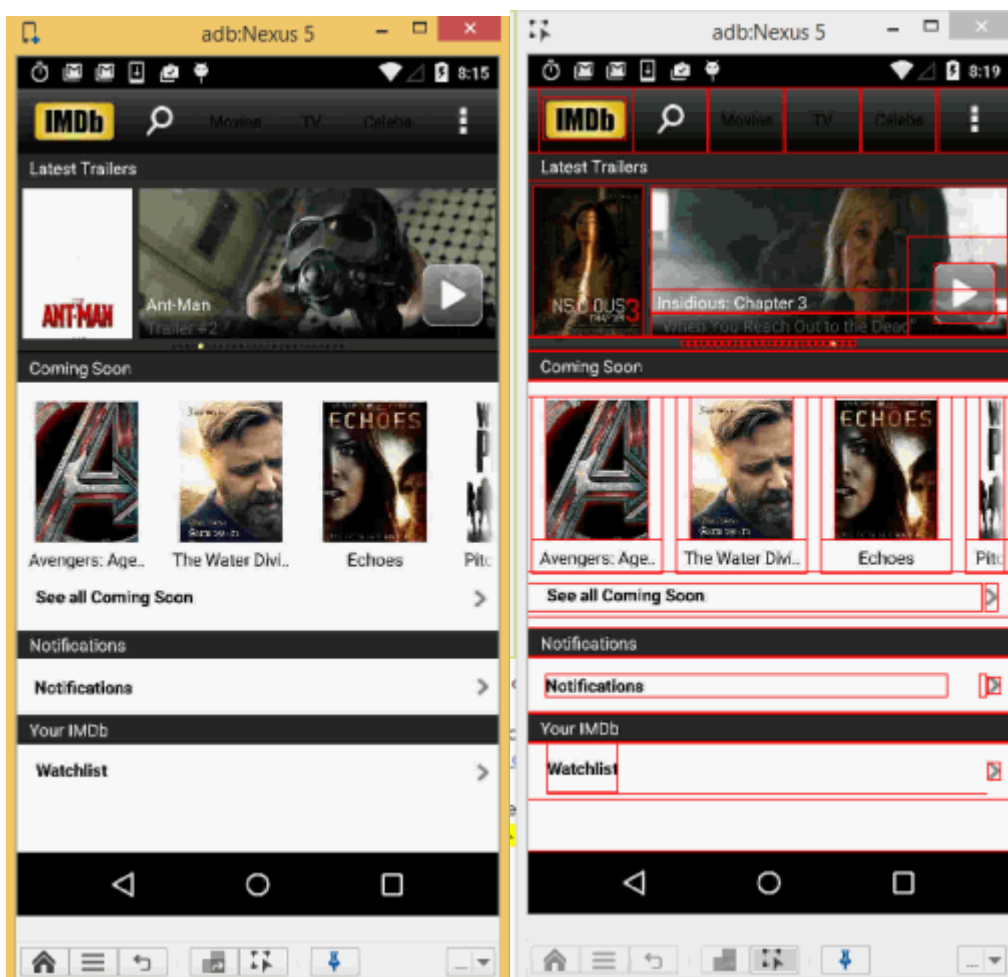


### Parameters:

Property	Value
Activity/URL	com.imdb.mobile/.Home
Instrument	true
Stop If Running	true

### Result:

Now you can click the object spy as the application is instrumented



- Different ways to launch iOS applications: [launch iOS applications](#)
- How to perform mobile web testing: [perform mobile web testing](#)

## Code Examples

### Java Example

```
client.launch("com.imdb.mobile/.Home", true, true);
```

### C# Example

```
client.Launch("com.imdb.mobile/.Home", true, true);
```

**VBScript Example**

```
client.Launch "com.imdb.mobile/.Home", true, true
```

**Python Example**

```
self.client.launch("com.imdb.mobile/.Home", True, True)
```

**Perl Example**

```
$client->launch("com.imdb.mobile/.Home", 1, 1);
```