

# [Mobile] Verify Element Exist

## Description

Verify if a mobile element is presented.

## Parameters

Parameter	Parameter Type	Mandatory	Description
to	TestObject	Required	Represent a mobile element
flowControl	FailureHandling	Optional	Specify <a href="#">failure handling</a> schema to determine whether the execution should be allowed to continue or stop.

## Returns

**true** if the element is presented; otherwise, **false**

## Example

You want to verify if 'App' button is presented in 10 seconds timeout.

```
import static com.kms.katalon.core.testcase.TestCaseFactory.findTestCase
import static com.kms.katalon.core.testdata.TestDataFactory.findTestData
import static
com.kms.katalon.core.testobject.ObjectRepository.findTestObject
import internal.GlobalVariable as GlobalVariable
import com.kms.katalon.core.configuration.RunConfiguration as
RunConfiguration
import com.kms.katalon.core.mobile.keyword.MobileBuiltInKeywords as Mobile
import com.kms.katalon.core.util.internal.PathUtil as PathUtil

'Start application on current selected android\'s device'
Mobile.startApplication(GlobalVariable.G_AndroidApp, false)

'Verify App control is presented in 10 seconds timeout'
Mobile.verifyElementExist(findTestObject('Application/android.widget.TextView - App'), 10)

Mobile.tap(findTestObject('Application/App/android.widget.TextView-Activity'), 10)

Mobile.tap(findTestObject('Application/App/Activity/android.widget.TextView-Custom Dialog'), 10)

'Close application on current selected android\'s device'
Mobile.closeApplication()
```