Testkit-Lite Quick Start

Contents

- 1. Introduction
- 2. Test Case Descriptor File
- 3. Testkit-Lite Constraints
- 4. Running Test Case
- 5. Checking Test Report

1. Introduction

Testkit-Liteis a test runner, on which you can automatically run test cases for either middleware components or WebAPIs. This document describes how to write and structure a test case to be run on Testkit-Lite.

2. Test Case Descriptor File

You need to write an .xml test case descriptor file for Testkit-Lite to learn which test cases to run.Below is an example of test case descriptor file for the test case named "HelloWorldTest".

<suite>and <set>

Both <suite>and <set>function as container element in a test case descriptor file. <suite> is the root element of a test case descriptor file, which is parent of one or more <set> elements. A <set> element in turn contains one or more <testcase>child elements.

<testcase>

The < test case > element describes the key information of a test case, including ID, targeting component, test purpose, pre-conditions, test steps, and expected results. For an auto test case, you need to assign autotoexecution_type, and provide at least one < test_script_entry> element to tell which commands to run and with what arguments. Be aware that you need toprovide the absolute path of test scripts, programs, or HTML web test page, if it is not accessible with the system default PATH environment variable. Testkit-Lite verdicts test result to PASS or FAILURE by comparing the real result with value of the attribute test_script_expected_result.

<test_script_entry>

<test_script_entry>supportstwo types of commands:

- Executable programs or scripts developed in programming or scripting languages, such as Python, C/C++, and Java.
- HTML web test page. It can either embed JavaSript test code in page content orlink toseparated files that contain the JavaScript test code.

A test case descriptor file can contain as many test cases as you want and organize them in test sets, allowing batch execution of test cases in one test cycle. You need to update the test case descriptor filewhen new test cases are ready.

3. Testkit-Lite Constraints

Testkit-Lite has to make assumptions on test cases to reduce the complexity of running them. Constraints are as follows:

- Testkit-Lite uses system built-in normal account, which is a non-root account, to run test executable files by default.
- The test script, program, or HTML web test page in <test_script_entry>should be accessible with the system default PATH environment variable. If not, you need to provide full path to make it accessible by Testkit-Lite.
- Testkit-Lite requires a Web-Runtime Environment to load web test pages for running WebAPI test cases. A utility tool, WRTLauncher, is available forlaunching and running WebAPI test cases easily.

Note: WRTLauncher takes the name of widget achieve as input. To launch a WebAPI test case, run the following command:

\$ WRTLauncher<widget_name>

4. Running Test Case

To run a test case, perform the following steps:

1. Check that Testkit-Lite has already been installed on the target test device. On terminal, run the following command:

\$ testkit-lite --help

The Testkit-Lite help information displays, as shown in Figure 4-1.

```
Usage: testkit-lite [options] -f <somewhere/test.xml>
examples: testkit-lite -f <somewhere>/test.xml
          testkit-lite -f test.xml -D
          testkit-lite -f test.xml -A
          \texttt{testkit-lite} \quad \texttt{-f test.xml -M}
          testkit-lite -f test1.xml test2.xml test3.xml ...
testkit-lite -f test.xml -D -A --type type1 ...
testkit-lite -f test.xml -D -A --type type1 --status ready ...
    run a webapi package:
          testkit-lite -f /usr/share/webapi-webkit-tests/tests.xml -e 'WRTLa
uncher webapi-webkit-tests' -o /tmp/wekit-tests-result.xml --priority PO --s
tatus ready ...
    run both core and webapi packages:
          testkit-lite -f /usr/share/webapi-webkit-tests/tests.xml /usr/shar
e/tts-bluez-tests/tests.xml -e 'WRTLauncher webapi-webkit-tests' -o /tmp/wek
it-tests-result.xml ...
Note:
          1) One testxml should contains only one <suite> tag, multiple tags
are not supported
          2) TestLog is stored to /opt/testkit/lite/latest
          3) testkit-lite enables both auto and manual tests by default
          4) Obviously -A and -M are conflict options
          5) -e option does not support -D mode
Options:
                       Specify the test.xml. If run more the one testxml,
 -f, --testxml
                        just list them all and separate with a whitespace
 -D, --dryrun Dry-run the selected test cases
 -M, --manual-only Enable only manual tests
-A, --auto-only Enable only auto tests
  -o RESULTFILE, --output=RESULTFILE
                         Specify output file for result xml. If more than one
                         testxml provided, results will be merged together to
                        this output file
 -E ENGINE
                        Specific test engine
  -e EXTTEST
                       Launch external test with an executable file
  --fullscreen
                       Run web API test in full screen mode
  --version
                        Show version information
  --status
                         Select the specified filter-rules : status
                         Select the specified filter-rules : set
                        Select the specified filter-rules : component
  --component
                        Select the specified filter-rules : priority
  --priority
  --suite
                        Select the specified filter-rules : suite
                        Select the specified filter-rules : type
  --type
  --id
                         Select the specified filter-rules : id
                         show this help message and exit
  -h, --help
```

Figure 4-1 Testkit-Lite help information

- 2. Deploy the following information to the target test device:
 - Test case descriptor file
 - Test scripts, programs, and HTML web test page
 - Dependency files or test data
- 3. Run test cases.
 - To run Non-WebAPI test cases:

To run WebAPI test cases:

\$ testkit-lite -e "WRTLauncher<widget _name>" -f /PATH/TO/<test_descriptor_file>.xml

For details on more options and usages, see the Testkit-LiteUserGuide.

5. Checking Test Report

Testkit-Lite creates an .xml test report and locatesit under /opt/testkit/lite/latest after it completes executing all test cases successfully. Below is an example.

.xml Test Report

```
?xm1 version="1.0" encoding="01F-8"?>
??xm1-stylesheet type="text/xs1" href="testresult.xs1"?>
(test_definition><environment device_id="Empty device_id" device_model='</pre>
    vice_model" device_name="Empty device_name" firmware_version="Empty f
version" host="Empty host" os_version="Empty os_version" resolution="
solution" screen_size="Empty screen size"><other>Here is a String for
                                           y screen size"><other>Here is a String for test
ing</other></environment>
<summary test_plan_name="Empty test
                                                   plan name"><start at>2000-02-29_17_25_06<
start_at><end_at>2000-02-29_17_32_43</end_at></summary>
    <set name="WebWorker">
       <testcase component="WebAPI/W3C_Perf/WebWorker" execution_type="
SharedWorker_in_iframe" priority="P3" purpose="check if shared w
ame Tests" result="PASS" status="approved" type="compliance">
          <description>
            <pre_condition />
               <step order="1">
                  <step_desc>to check if shared worker in iframe Tests</step_des</pre>
                  <expected>shared worker in iframe Tests</expected>
             <test script entry test script expected result="0" timeout="90">/op
:/webapi-w3c-perf-tests/WebWorker/SharedWorker_in_iframe.html</test_script_en
          </description>
               <spec_assertion category='</pre>
              <spec url>http://www.w3.org/TR/workers/</spec url>
            </spec>
       <result info><actual result>PASS</actual result><start /><end /><stdout
    </set>
  </suite>
```

Figure 5-1 .xml test report