Web Runtime Test Suite User Guide

Version 1.0

Copyright ° 2014 Intel Corporation. All rights reserved. No portions of this document may be reproduced without the written permission of Intel Corporation.

Intel is a trademark of Intel Corporation in the U.S. and/or other countries. Linux is a registered trademark of Linus Torvalds. Tizen® is a registered trademark of The Linux Foundation. ARM is a registered trademark of ARM Holdings Plc.

*Other names and brands may be claimed as the property of others.

Any software source code reprinted in this document is furnished under a software license and may only be used or copied in accordance with the terms of that license.

Contents

1	Introduction	3
2	Web Testing Architecture	3
3	Install testkit-lite on Host	4
4	WRT Test on Tizen Crosswalk	5
5	WRT Test on Android Crosswalk	7

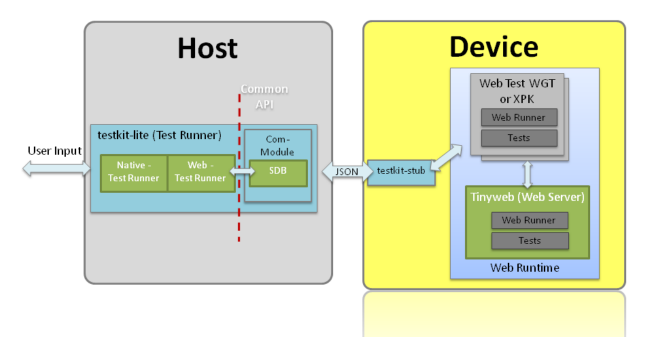
1 Introduction

This document provides method to run WRT Test Suite on TIZEN and Android Crosswalk. You can use the following method to run it with testkit-lite. Testkit tool-chain includes 3 components:

- testkit-lite: a command-line interface application deployed on Host
- testkit-stub: a test stub application deployed on Device
- tinyweb: a web service application deployed on Device

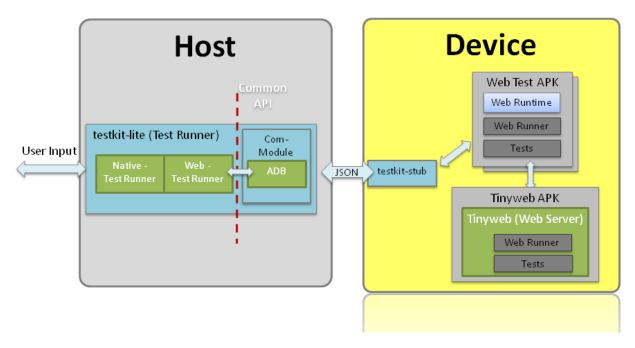
2 Web Testing Architecture

- Web Testing on Tizen
 - Architecture



Web Testing on Android

Architecture



There are two types of Webapi tests:

- Web service dependent

Client side is a stub test package which link to remote web runner, no local TCs and web runner, thus avoid cross origin issue.

Server side include tinyweb, webrunner and TCs.

- Web service independent

Self contained test package which include all things - web runner, TCs.

3 Install testkit-lite on Host

- Deploy testkit-lite
 - Install dependency python-requests (version>1.0)

\$ sudo apt-get install python-pip

\$ sudo pip install requests

Install testkit-lite from source code in GitHub

\$ git clone git@github.com:testkit/testkit-lite.git \$ cd testkit-lite && sudo python setup.py install

WRT Test on Tizen Crosswalk

Download sdb tool and deploy it to Host

4

- Download link and manual link of sdb

http://download.tizen.org/sdk/latest/tizen/binary/sdb_<version>_<host>.zip
https://developer.tizen.org/devguide/2.2.1/org.tizen.gettingstarted/html/dev_env/smart_development_bridge.h
tm

- Deploy sdb to Host

\$ unzip sdb_<version>_<host>.zip

\$ sudo cp data/tools/sdb /usr/bin/sdb

\$ sudo chmod +x /usr/bin/sdb

- Preparation for Tizen device
 - Set Tizen device to root mode

\$ sdb root on

- Make a tct folder

\$ sdb shell "mkdir -p /opt/usr/media/tct/"

\$ sdb shell "chmod 777 /opt/usr/media/tct/"

- Install crosswalk on Tizen device
 - Download crosswalk from here

https://download.01.org/crosswalk/releases/tizen-ivi/canary/crosswalk-<version>.i686.rpm
https://download.01.org/crosswalk/releases/tizen-ivi/canary/tizen-extensions-crosswalk-<version>.i686.rpm

- Deploy crosswalk to Tizen device

\$ sdb push crosswalk-<version>.i686.rpm /opt/home/developer

```
$ sdb push tizen-extensions-crosswalk-<version>.i686.rpm

/opt/home/developer

$ sdb shell "rpm -ivh /opt/home/developer/crosswalk-<version>.i686.rpm"

$ sdb shell "rpm -ivh /opt/home/developer/tizen-extensions-crosswalk-

<version>.i686.rpm"
```

Deploy testkit-stub and launch it

- Make binary for testkit-stub from source code in GitHub

```
$ git clone git@github.com:testkit/testkit-stub.git
```

- \$ cd testkit-stub && make
- Deploy binary to Tizen device

```
$ sdb push testkit-stub /opt/home/developer
```

\$ sdb shell "chmod +x /opt/home/developer/testkit-stub"

- Launch testkit-stub

\$ sdb shell "/opt/home/developer/testkit-stub --port:8000"

Deploy tinyweb and launch it

- Make binaries for tinyweb from source code in Github

```
$ git clone git@github.com:testkit/tinyweb.git
```

\$ cd tinyweb && make

- Deploy binaries to Tizen device

```
$ sdb push tinyweb /opt/home/developer/
```

\$ sdb shell "chmod a+x /opt/home/developer/tinyweb"

\$ sdb push cgi-getcookie /opt/home/developer/

\$ sdb shell "chmod a+x /opt/home/developer/cgi-getcookie"

\$ sdb push cgi-getfield /opt/home/developer/

\$ sdb shell "chmod a+x /opt/home/developer/cgi-getfield"

\$ sdb push server.pem /opt/home/developer/

\$ sdb shell "chmod 666 /opt/home/developer/server.pem"

\$ sdb shell "ln -s /usr/lib/libssl.so.1.0.0 /opt/home/developer/libssl.so"

\$ sdb shell "ln -s /usr/lib/libcrypto.so.1.0.0 /opt/home/developer/libcrypto.so"

- Launch tinyweb

\$ DPATH=`sdb shell "printenv PATH"`

\$ timeout 5 sdb shell "env LD_LIBRARY_PATH=/opt/home/developer PATH=\$DPATH:/opt/home/developer tinyweb -ssl_certificate /opt/home/developer/server.pem -document_root /opt/usr/media/tct/-listening_ports 80,8080,8081,8082,8083,8443s; sleep 3s"

Pack test suite package

Please see *Web_Test_Suite_Packaging_Guide*, Chapter 3.3 "*Pack Web Test Suite Packages for Tizen IVI*", to choose suitable mode package for Tizen device.

Install test suite on Tizen device

\$ sdb push <test_suite_name>-<version>.xpk.zip /opt/usr/media/tct

\$ sdb shell unzip -o /opt/usr/media/tct/<test_suite_name>-<version>.xpk.zip -d /opt/usr/media/tct

\$ sdb shell /opt/usr/media/tct/opt/<test_suite_name>/inst.sh

Launch WRT test with lite

\$ testkit-lite -f device:/opt/usr/media/tct/opt/<test_suite_name>/tests.xml

Uninstall test suite

\$ sdb shell /opt/usr/media/tct/opt/<test_suite_name>/inst.sh -u

5 WRT Test on Android Crosswalk

- Deploy Android ADT bundle (Android SDK, IDE included) and Android NDK
 - -Deploy Android ADT bundle by referring to link below

http://developer.android.com/sdk/installing/bundle.html

-Deploy Android NDK by referring to link below

http://developer.android.com/tools/sdk/ndk/index.html

- Deploy adb Tool to Host
 - -Append Android SDK's tools and platform-tools directories to PATH environment \$ export PATH=\${PATH}:/path/to/adt-bundle-<version>/sdk/tools: /path/to/adt-bundle-<version>/sdk/platform-tools
- Install crosswalk on Android device
 - Download crosswalk from here

https://download.01.org/crosswalk/releases/android-x86/canary/crosswalk-<version>-x86.zip

- Deploy crosswalk to Android device
 - \$ unzip crosswalk-<version>-x86.zip -d /path/to/
 - \$ adb install /path/to/crosswalk-<version>-x86/apks/XWalkRuntimeLib.apk
- Deploy testkit-stub and launch it
 - Make binary for testkit-stub from source code in GitHub
 - \$ git clone git@github.com:testkit/testkit-stub.git
 - \$ cd testkit-stub/android/jni/ && /path/to/android-ndk-<version>/ndk-build
 - Import project testkit-stub to Android developer Tool by location testkitstub/android
 - Export the android project to APK and install APK to android device
 - \$ adb install /path/to/TestkitStub.apk
 - Launch testkit-stub by clicking the testkit-stub App icon in launcher
- Deploy tinyweb and launch it
 - Make binaries for tinyweb from source code in GitHub
 - \$ git clone git@github.com:testkit/tinyweb.git
 - \$ cd tinyweb/android/native/jni/ && /path/to/ android-ndk-<version>/ndk-build
 - Copy tinyweb/android/native/libs/ to folder tinyweb/android/assets/system/libs/
 - Import project tinyweb to Android developer Tool by location tinyweb /android
 - Export the android project to APK and install APK to android device

\$ adb install /path/to/TinywebTestService.apk

- Launch tinyweb by clicking the tinyweb app icon in launcher
- Pack test suite package

Please see **Web_Test_Suite_Packaging_Guide**, Chapter 3.1 "Pack Web Test Suite Packages for Android".

Note: For Android device, only embedded mode APK package is supported.

Install test suite on Android device

\$ unzip -o <test_suite_name>-<version>.apk.zip -d /path/to/

\$ /path/to/opt/<test_suite_name>/inst.sh

Launch WRT test with lite

\$ testkit-lite -f /path/to/opt/<test_suite_name>/tests.xml --comm androidmobile

Uninstall test suite

\$ /path/to/opt/<test_suite_name>/inst.sh -u