

# Web TCT Shell User Guide

Version 1.0, for Tizen 2.3.1

Copyright © 2015 Intel Corporation and Samsung Electronics Co., Ltd. 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	Overview.....	3
3	Terminology.....	3
4	Prerequisites.....	4
5	Installing Web TCT Shell.....	4
6	Web TCT Shell Options .....	4
6.1	Mandatory Options .....	4
6.2	Optional Options.....	5
7	Typical Usage .....	6
7.1	Generating a Test Plan .....	6
7.2	Running Test .....	6
8	View Report.....	7

# 1 Introduction

---

This document provides comprehensive information about Web TCT Shell, including the following: Overview, Installation Instructions, Command Option Descriptions, and Typical Usage etc.

## 2 Overview

---

Web TCT Shell is a lightweight console tool and serves as a major component of the Tizen Compliance Tests (TCT) tool set. By providing an alternative way to execute the TCT tools with Testkit-lite, Web TCT Shell allows users to:

- Run test packages
- Run test plans
- Generate test reports
- Rerun failed tests
- Show test resources, such as plans, test results, and connected devices

## 3 Terminology

---

**Test Package:** .zip file that contains test cases.

**Test Plan:** .xml file that contains a series of test suites.

**Test Report:** .html file readable for users in the test result package.

**Test Result:** .xml file that contains the result information of a test execution.

## 4 Prerequisites

---

Make sure these items are in place before starting:

- One of these Linux distribution versions is installed:
  - Ubuntu 12.04 (32-bits)
  - Ubuntu 12.04 (64-bits)
  - Ubuntu 12.10 (32-bits)
  - Ubuntu 12.10 (64-bits)
  - Windows 7 (32-bits)
  - Windows 7 (64-bits)
- Web TCT Shell depends on Python and python-support (0.90.0 or later) is installed.
- Tizen capable devices with the latest the Tizen implementation (for example, M0 and Lunchbox) are available.
- The sdb software is correctly installed.
- There is a USB connection between the host and the target device.
- Enable “USB debugging” option in settings on target device
- Ensure the “unzip” command-line tool installed on target device.

## 5 Installing Web TCT Shell

---

Make sure the installation environment is ready before starting.

For detailed instructions, refer to chapter 4, "Installing Web TCT" in the *Web\_TCT\_2.3.1\_User\_Guide*.

## 6 Web TCT Shell Options

---

### 6.1 Mandatory Options

Mandatory options	
Option	Description
--testplan/-p	Specify testplan.xml as the test plan.
--test/-t	Specify testing suites. If more than one suite is provided, list them all and separate them with whitespace.
--rerun-fail	Rerun all failed test cases, according to the specified XML.

## 6.2 Optional Options

Optional options	
Option	Description
--output= <i>resultfile</i>	Specify the output file for the resulting XML output. If more than one test xml file is provided, results will be merged into this output file.
--version	Show version information.
--skip-iu	Do not install and uninstall suite packages during a test. Install and uninstall them manually.
--all-suites	Show all available test-suites in the local repository. Its location is defined in the configuration file named CONFIG, and its path is:/opt/tct/tizen_web_2.3.1/shell/CONFIG.
--deviceid	Set sdb device serial information.
--plan-list	List all existing plans in the plan folder. The plan folder is defined in the configuration file named CONFIG, and its path is:/opt/tct/tizen_web_2.3.1/shell/CONFIG.
--result-list	List all history results in the result folder. The result folder is defined in the configuration file named CONFIG, and its path is:/opt/tct/tizen_web_2.3.1/shell/ CONFIG.
--device-list	List all connected devices.
--all	All test cases will be executed.
--manual	Only manual test cases will be executed.
--id	Specify the ID of a test case to run.
-h, --help	Show this help message and exit.

## 7 Typical Usage

---

### 7.1 Generating a Test Plan

Test plans	
Suites to include	Command
Include all suites in the local repository	\$ tct-plan-generator -o <somewhere>/testplan.xml
Include all suites in the special repository	\$ tct-plan-generator -o <somewhere>/testplan.xml -r <somewhere>/repository_folder
Include the suites in the special repository where the name matches a specific regular expression	\$ tct-plan-generator -o <somewhere>/testplan.xml -r <somewhere>/repository_folder --match '<regex>'
Include the suites in the special repository where the name matches a specific regular expression, and exclude any file where the name matches another regular expression	\$ tct-plan-generator -o <somewhere>/testplan.xml -r <somewhere>/repository_folder --match '<regex>' --unmatch '<unmatch_regex>' For example, to exclude the Testkit-stub package: \$ tct-plan-generator -o <somewhere>/testplan.xml -r <somewhere>/repository_folder --match '*.rpm' --unmatch 'stub'

### 7.2 Running Test

Running tests	
Function	Command
Show the help information	\$ tct-shell --help
Show the plan list	\$ tct-shell --plan-list  Test plans are placed in the '/opt/tct/tizen_web_2.3.1/shell/plan' folder, by default. Edit the '/opt/tct/tizen_web_2.3.1/shell/CONFIG' file to change it, if necessary: TCT_PLAN_FOLDER = <path-to-plans>
Show the package list	\$ tct-shell --all-suites  The default package repository is in the /opt/tct/tizen_web_2.3.1/packages folder. Edit '/opt/tct/tizen_web_2.3.1/shell/CONFIG' file to change it, if necessary: TEST_SUITE_DIR = <path-to-suites>

## Running tests

Function	Command
Show the test result list	\$ tct-shell --result-list Each test result is generated as a separate folder in the /opt/tct/tizen_web_2.3.1/shell/result folder.
Show the device list:	\$ tct-shell --device-list
Run a test plan	\$ tct-shell --testplan '<somewhere>/testplan.xml'
Run some test packages	\$ tct-shell --test 'package1 package2 ... packageN'
Run a test case by its ID:	\$ tct-shell --test 'package' --id <case-id>
Rerun all failed test cases	\$ tct-shell --rerun-fail '<somewhere>/test-result.xml'
Install and uninstall suite packages manually	Do not install and uninstall suite packages during a test (they need to be installed and uninstalled manually): \$ tct-shell --testplan '<somewhere>/testplan.xml' --skip-iu
Run a test package on a specific device:	\$ tct-shell --testplan '<somewhere>/testplan.xml' --deviceid<device-id>
Run all test cases, including automatic and manual cases	\$ tct-shell --testplan '<somewhere>/testplan.xml' --all
Run manual test cases	\$ tct-shell --testplan '<somewhere>/testplan.xml' --manual
Specify the output file for test results	\$ tct-shell --testplan '<somewhere>/testplan.xml' -o <somewhere>/test-result.xml

## 8 View Report

Test result is placed in /opt/tct/tizen\_web\_2.3.1/shell/result, in a new folder, with the test date-time string as the name. To view the result, navigate to the test result folder and open the summary.xml file with the web browser. This is a sample file:

## TCT Report

Test Summary		Device Information	
Test Plan Name	Full_Test	Host Device	Linux-3.5.0-17-generic-i686-with-Ubuntu-12.10-quantal
Build ID	Tizen_Ref.Device-PQ_20131022_1656	Manufacturer	samsung
Test Total	994	Device Model	RD-PQ
Test Passed	981	Device ID	4df70fe66263000
Test Failed	1	Screen Size	59mm x 103mm
Test Blocked	12	Resolution	720 x 1280
Test Not Executed	0		
Time	2013-10-25_10_18_31 ~ 2013-10-25_10_24_02		

### Device Capability

#### Test Summary by Suite

Suite	Total	Passed	Failed	Blocked	Not Executed	Ratio
<a href="#">tct-2dtransforms-css3-tests</a>	34	34	0	0	0	100.00%
<a href="#">tct-appcontrol-tizen-tests</a>	5	5	0	0	0	100.00%

Click on the suite name in the Test Summary by Suite table to see details.

This is an example of the test suite's details:

## Suite Test Results

[Show all](#) [Show only failed](#) [Show only blocked](#) [Show only not executed](#) [Summary](#)

### Test Suite: tct-capability-tests (All)

Case_ID	Purpose	Result	Stdout
<b>Test Set: capability</b>			
caps_accelerometer	Check if accelerometer is supported on the device	FAIL	[Message]###Test Start###Capability Test: caps_accelerometer###Test End####Error2 Start###assert_true: accelerometer capability is mismatched expected true got false(stack: assert@file:///opt/usr/apps /api0capab0/res/wgt/opt/tct-capability-tests/resources /testharness.js:2022 assert_true@file:///opt/usr/apps /api0capab0/res/wgt/opt/tct-capability-tests/resources /testharness.js:615 check_capability@file:///opt/usr/apps /api0capab0/res/wgt/opt/tct-capability-tests/capability/support /caps.js:329 file:///opt/usr/apps/api0capab0/res/wgt/opt/tct- capability-tests/capability/caps_accelerometer.html:49 step@file:///opt/usr/apps/api0capab0/res/wgt/opt/tct-capability- tests/resources/testharness.js:1121 test@file:///opt/usr/apps /api0capab0/res/wgt/opt/tct-capability-tests/resources /testharness.js:414 global code@file:///opt/usr/apps /api0capab0/res/wgt/opt/tct-capability-tests/capability /caps_accelerometer.html:50)###Error2 End###
caps_barometer	Check if barometer is supported on the device	PASS	[Message]
caps_bluetooth	Check if bluetooth is supported on the device	FAIL	[Message]###Test Start###Capability Test: caps_bluetooth###Test End####Error2 Start###assert_true: bluetooth capability is mismatched expected true got false(stack: assert@file:///opt/usr/apps/api0capab0/res/wgt /opt/tct-capability-tests/resources/testharness.js:2022 assert_true@file:///opt/usr/apps/api0capab0/res/wgt/opt/tct- capability-tests/resources/testharness.js:615 check_capability@file:///opt/usr/apps/api0capab0/res/wgt /opt/tct-capability-tests/capability/support/caps.js:329 file:///opt/usr/apps/api0capab0/res/wgt/opt/tct-capability- tests/capability/caps_bluetooth.html:52 step@file:///opt /usr/apps/api0capab0/res/wgt/opt/tct-capability-tests/resources /testharness.js:1121 test@file:///opt/usr/apps/api0capab0 /res/wgt/opt/tct-capability-tests/resources/testharness.js:414 global code@file:///opt/usr/apps/api0capab0/res/wgt/opt/tct- capability-tests/capability/caps_bluetooth.html:53)###Error2 End###

Click on the corresponding link, at the top of the page, to filter the failed, blocked, or not executed test cases.

This is an example of the filtered information:

# Suite Test Results

[Show all](#) [Show only failed](#) [Show only blocked](#) [Show only not executed](#) [Summary](#)

## Test Suite: tct-capability-tests (Failed only)

Case_ID	Purpose	Result	Stdout
<b>Test Set: capability</b>			
caps_accelerometer	Check if accelerometer is supported on the device	FAIL	[Message]###Test Start###Capability Test: caps_accelerometer###Test End####Error2 Start###assert_true: accelerometer capability is mismatched expected true got false(stack: assert@file:///opt/usr/apps /api0capab0/res/wgt/opt/tct-capability-tests/resources /testharness.js:2022 assert_true@file:///opt/usr/apps /api0capab0/res/wgt/opt/tct-capability-tests/resources /testharness.js:615 check_capability@file:///opt/usr/apps /api0capab0/res/wgt/opt/tct-capability-tests/capability/support /caps.js:329 file:///opt/usr/apps/api0capab0/res/wgt/opt/tct- capability-tests/capability/caps_accelerometer.html:49 step@file:///opt/usr/apps/api0capab0/res/wgt/opt/tct-capability- tests/resources/testharness.js:1121 test@file:///opt/usr/apps /api0capab0/res/wgt/opt/tct-capability-tests/capability /caps_accelerometer.html:50)###Error2 End###
caps_bluetooth	Check if bluetooth is supported on the device	FAIL	[Message]###Test Start###Capability Test: caps_bluetooth###Test End####Error2 Start###assert_true: bluetooth capability is mismatched expected true got false(stack: assert@file:///opt/usr/apps/api0capab0/res/wgt /opt/tct-capability-tests/resources/testharness.js:2022 assert_true@file:///opt/usr/apps/api0capab0/res/wgt/opt/tct- capability-tests/resources/testharness.js:615 check_capability@file:///opt/usr/apps/api0capab0/res/wgt /opt/tct-capability-tests/capability/support/caps.js:329 file:///opt/usr/apps/api0capab0/res/wgt/opt/tct-capability- tests/capability/caps_bluetooth.html:52 step@file:///opt /usr/apps/api0capab0/res/wgt/opt/tct-capability-tests/resources /testharness.js:1121 test@file:///opt/usr/apps/api0capab0 /res/wgt/opt/tct-capability-tests/resources/testharness.js:414 global code@file:///opt/usr/apps/api0capab0/res/wgt/opt/tct- capability-tests/capability/caps_bluetooth.html:53)###Error2 End###