

Testkit-Manager User Guide

Contents

1. Overview	2
2. Building Test Case	2
3. Customizing Tests.....	2
4. Executing Test Cases.....	11
5. Viewing Report.....	14

1. Overview

Testkit-Manager, a Graphical User Interface (GUI) front-end in browser, manages auto test cases execution remotely and provides unified web UI to help manual tests execution.

Testkit-Manager has the following features:

- You can filter test cases as per their property value, including architecture, version, category, priority, status, execution type, test suite, type, test set, and component. After that, you can view the detailed information of the test cases.
- You can save the detailed test case information as a profile, and load, delete, or execute the profile.
- You can install, update, and delete test case packages.
- You can execute both auto test cases and manual test cases as well as add test result to manual test cases.
- After executing test cases, Testkit-Manager generates a report automatically. After that, you can view, compare, delete, submit, and export the report.

2. Building Test Case

To build a test case, perform the following steps:

1. 'git clone [git@github.com:testkit/testkit-manager.git](https://github.com:testkit/testkit-manager.git)'
2. 'cd testkit-manager; ./autogen; ./configure; make; make install'
3. Download WebAPI test suite by git clone `ssh://username@tizendev.org:29418/test/webapi.git`.
4. Build and install the WebAPI test suite.

3. Customizing Tests

3.1 Filtering Test Cases

You can filter test cases according to their property values:

- ①Architecture ②Version ③Category ④Priority ⑤Status
⑥Execution Type ⑦Test suite ⑧Type ⑨Test set ⑩Component

To filter test cases, perform the following steps:

1. Log in to **http://localhost:8899**.
2. Click the **CUSTOM** tab. The tab page refreshes, displaying **Architecture**, **Version**, and **Advanced** on top, as shown in Figure 3-1.

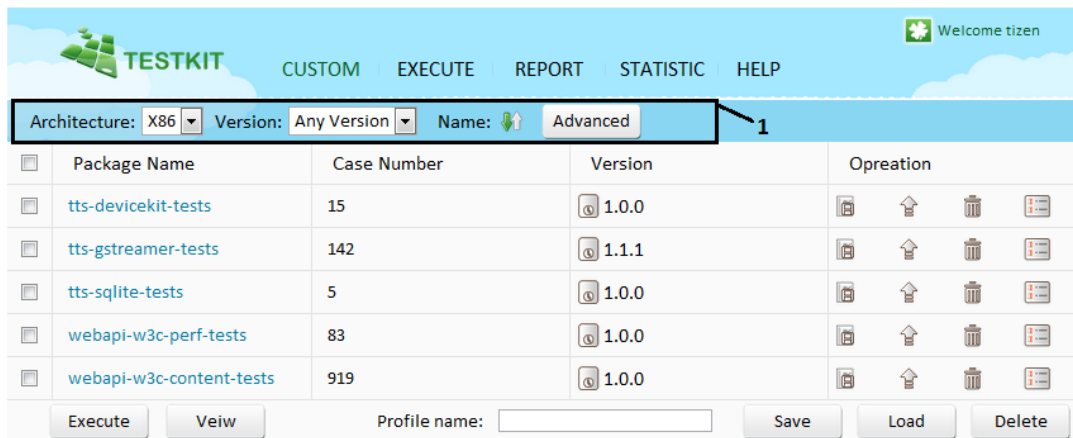


Figure 3-1 CUSTOM tab page

3. Click **Advanced**. Options display, as shown in Figure 3-2.

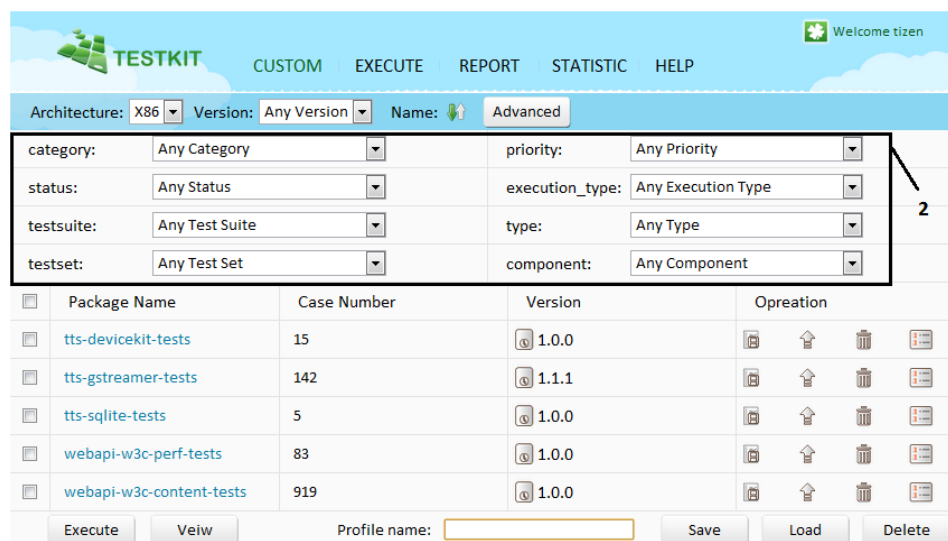


Figure 3-2 Options

4. Take the **category** and **priority** options for example.

Note: Assume that all the 10 options' value are initial values "Any ***". All the installed test case packages display.

- (1). Select **Netbook** from the **category** checkbox.

The test case packages display, which include test cases whose category is Netbook, as shown in Figure 3-3.

Architecture: X86 Version: Any Version Name: Advanced

category: Netbook priority: Any Priority

status: Any Status execution_type: Any Execution Type

testsuite: Any Test Suite type: Any Type

testset: Any Test Set component: Any Component

<input type="checkbox"/>	Package Name	Case Number	Version	Opreation
<input type="checkbox"/>	tts-devicekit-tests	15	1.0.0	[Icons]
<input type="checkbox"/>	tts-gstreamer-tests	142	1.1.1	[Icons]
<input type="checkbox"/>	tts-sqlite-tests	5	1.0.0	[Icons]

Execute Veiw Profile name: Save Load Delete

Figure 3-3 Test case packages (1)

(2). Select **P1** from the **priority** check box.

The test case packages display, which include the test cases whose category is Netbook and whose priority is P1, as shown in Figure 3-4.

Architecture: X86 Version: Any Version Name: Advanced

category: Netbook priority: P1

status: Any Status execution_type: Any Execution Type

testsuite: Any Test Suite type: Any Type

testset: Any Test Set component: Any Component

<input type="checkbox"/>	Package Name	Case Number	Version	Opreation
<input type="checkbox"/>	tts-devicekit-tests	15	1.0.0	[Icons]
<input type="checkbox"/>	tts-gstreamer-tests	142	1.1.1	[Icons]

Execute Veiw Profile name: Save Load Delete

Figure 3-4 Test case packages (2)

Note: You can select other options in the same way. All the required test case packages display.

5. Select a test case package to test, as shown in Figure 3-5.

TESTKIT CUSTOM EXECUTE REPORT STATISTIC HELP

Welcome tizen

Architecture: X86 Version: Any Version Name: Advanced

category: Netbook priority: P1

status: Any Status execution_type: Any Execution Type

testsuite: Any Test Suite type: Any Type

testset: Any Test Set component: Any Component

<input type="checkbox"/>	Package Name	Case Number	Version	Opreation
<input type="checkbox"/>	tts-devicekit-tests	15	1.0.0	
<input checked="" type="checkbox"/>	tts-gstreamer-tests	142	1.1.1	

Execute View Profile name: Save Load Delete

Figure 3-5 Selecting a test case package

3.2 Using Profile

A profile saves the information of filtered test cases for future test. You can load, execute, or delete a profile.

3.2.1 Saving Profile

To save a profile, perform the following steps:

1. Filter test case packages. For details, section 3.1.
2. Enter the **Profile name**.

Note: The “auto search” function is added for this context. After a profile name is entered, the function will automatically search files under `/***/testkit-manager/profiles/test/` to check whether the profile name exists.

TESTKIT CUSTOM EXECUTE REPORT STATISTIC HELP

Welcome tizen

Architecture: X86 Version: Any Version Name: Advanced

category: Netbook priority: P1

status: Any Status execution_type: Any Execution Type

testsuite: Any Test Suite type: Any Type

testset: Any Test Set component: Any Component

<input type="checkbox"/>	Package Name	Case Number	Version	Opreation
<input type="checkbox"/>	tts-devicekit-tests	15	1.0.0	
<input type="checkbox"/>	tts-gstreamer-tests	142	1.1.1	

Execute View Profile name: test_profile1 No match profile Save Load Delete

Figure 3-6 Entering the profile name (1)

3. If the “auto search” function shows “No match profile”, as shown in Figure 3-6, click **Save**.
The profile is saved under **/***/testkit-manager/profiles/test/**.

TESTKIT CUSTOM EXECUTE REPORT STATISTIC HELP

Architecture: X86 Version: Any Version Name: Advanced

category: Netbook priority: P1

status: Any Status execution_type: Any Execution Type

testsuite: Any Test Suite type: Any Type

testset: Any Test Set component: Any Component

Package Name	Case Number	Version	Opreation
tts-devicekit-tests	15	1.0.0	
tts-gstreamer-tests	142	1.1.1	

Execute Veiw Profile name: temp_profile temp_profile Save Load Delete

Figure 3-7 Entering the profile name (2)

4. If the “auto search” function shows the matched profile name, it indicates that there have been profiles whose name is similar to or the same as the entered profile name, as shown in Figure 3-7. Click **Save**. A dialog box pops up, reading “Profile: <profile name input> exists, Would you like to overwrite it?”

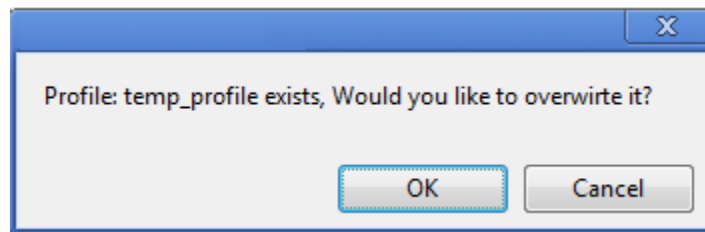


Figure 3-8 Confirmation dialog box (1)

- Click **OK**. → The profile **temp_profile** overwrites the existing one.
- Click **Cancel**. → The profile **temp_profile** is not saved.

Note:

Do not leave **Profile name** blank. If you click **Save** without entering a profile name, an alert pops up, reading “Please, specify the profile name!”. Click **OK**.

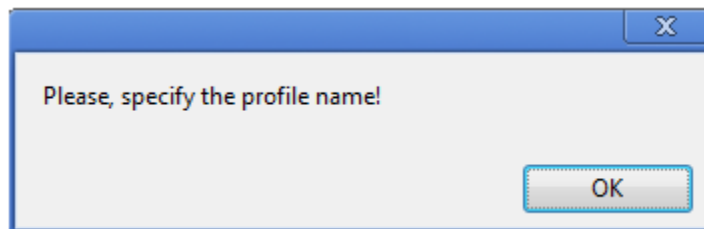
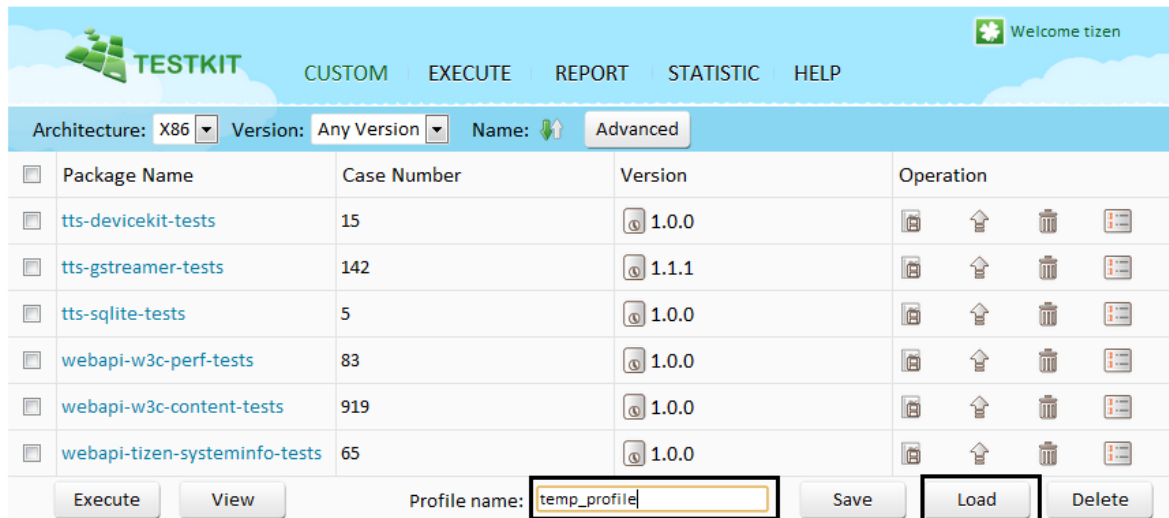


Figure 3-9 Confirmation dialog box (2)

3.2.2 Loading Profile

Enter the profile name and click **Load**, as shown in Figure 3-10.

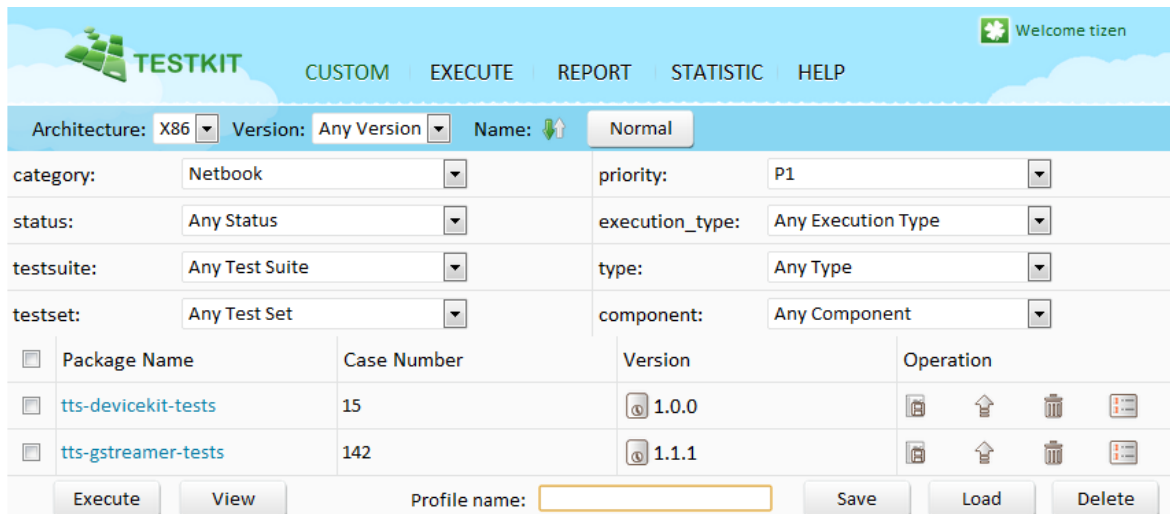


The screenshot shows the TESTKIT web application interface. At the top, there's a navigation bar with 'CUSTOM', 'EXECUTE', 'REPORT', 'STATISTIC', and 'HELP' links. Below this, a header bar contains filters for 'Architecture: X86', 'Version: Any Version', and 'Name:'. A table lists test packages with columns for 'Package Name', 'Case Number', 'Version', and 'Operation'. At the bottom, there are buttons for 'Execute', 'View', 'Profile name: temp_profile', 'Save', 'Load' (highlighted with a red box), and 'Delete'.

Package Name	Case Number	Version	Operation
tts-devicekit-tests	15	1.0.0	[Icons]
tts-gstreamer-tests	142	1.1.1	[Icons]
tts-sqlite-tests	5	1.0.0	[Icons]
webapi-w3c-perf-tests	83	1.0.0	[Icons]
webapi-w3c-content-tests	919	1.0.0	[Icons]
webapi-tizen-systeminfo-tests	65	1.0.0	[Icons]

Figure 3-10 Loading profile

The profile **temp_profile** is loaded, as shown in Figure 3-11.



The screenshot shows the TESTKIT web application interface after a profile has been loaded. The 'Profile name' field is now empty. The 'Load' button remains highlighted. The table below the filters shows the loaded profile details.

Package Name	Case Number	Version	Operation
tts-devicekit-tests	15	1.0.0	[Icons]
tts-gstreamer-tests	142	1.1.1	[Icons]

Figure 3-11 Profile loaded

Notes:

1. If the “auto search” function shows the matched profile name, it indicates that there have been profiles whose name is similar to or the same as the input profile name. Select a profile and click **Load**. The profile is loaded and the page automatically refreshes.
2. Do not leave **Profile name** blank. If you click **Save** without entering a profile name, an alert pops up, reading “Please, specify the profile name!”
3. After a profile is loaded:

- If all the eight options' values under the **Advanced** tab are "Any ***", the page refreshes without displaying the eight options.
If one of the eight options has values such as category="Netbook", the page refreshes with the eight options displayed.

3.2.3 Deleting Profile

To delete a profile that has been saved, perform the following steps:

1. If the "auto search" function shows "No match profile", click **Delete**. An alert pops up, reading "Does not exist profile: <the profile input>!"
2. If the "auto search" function shows the matched profile name, it indicates that there have been profiles whose name is similar to or the same as the input profile name. Select a profile and click **Delete**. One confirmation dialog box pops up.

3.2.4 Executing Profile

- Execute an existing profile:
 1. Type the profile name and click **Load**.
The profile is loaded and the page automatically refreshes.
 2. Click **Execute**. The page refreshes and the profile is executed.
- Execute a temporary profile:
 1. Select a test case package. For details, see section 3.1.
 2. Click **Execute**. The page refreshes and the profile is executed.

3.3 Useful Features

3.3.1 Viewing Test Case Information

To view test case information, perform the following steps:

1. Click **view**. The page refreshes, as shown in Figure 3-12.

CUSTOM EXECUTE REPORT STATISTIC HELP
Welcome tizen

Architecture: X86 Version: Any Version Name: Advanced View

tts-devicekit-tests
DeviceKit
Upower
Multiple batteries property
Battery properties with and without AC
Check the version of upower daemon.
UPS properties with and without AC
battery which reports charge instead of energy
Unknown battery charge status
Udisks
tts-gstreamer-tests
tts-sqlite-tests
webapi-w3c-perf-tests
webapi-w3c-content-tests
webapi-tizen-systeminfo-tests

TC ID: upower_multiple_batteries
TC Purpose: Multiple batteries property
Priority: P0
Component: System/DeviceKit
Execution Type: auto
Requirement: device
Case State: ready
Type: functional_positive
Categories: none
Pre-conditions: none
Post-conditions: none
Steps
Step Description: none
Expected Result: none
Notes: none
Test Script Entry: none
Test Script Expected Result: none
Actual result: none
Start: none
End: none
Stdout: none
Stderr: none
Name: none
Value: none
Unit: none
Target: none
Failure: none
Name: none
URL: none
Statement: none

Figure 3-12 Test case information

- Click the test case name. The detailed test case information displays in the right pane of the page.

3.3.2 Sorting Test Case Packages

Click the icon. The test case packages are sorted.

Note: You can click the icon again. The test case packages are reversely sorted.

Figure 3-12 shows the details.

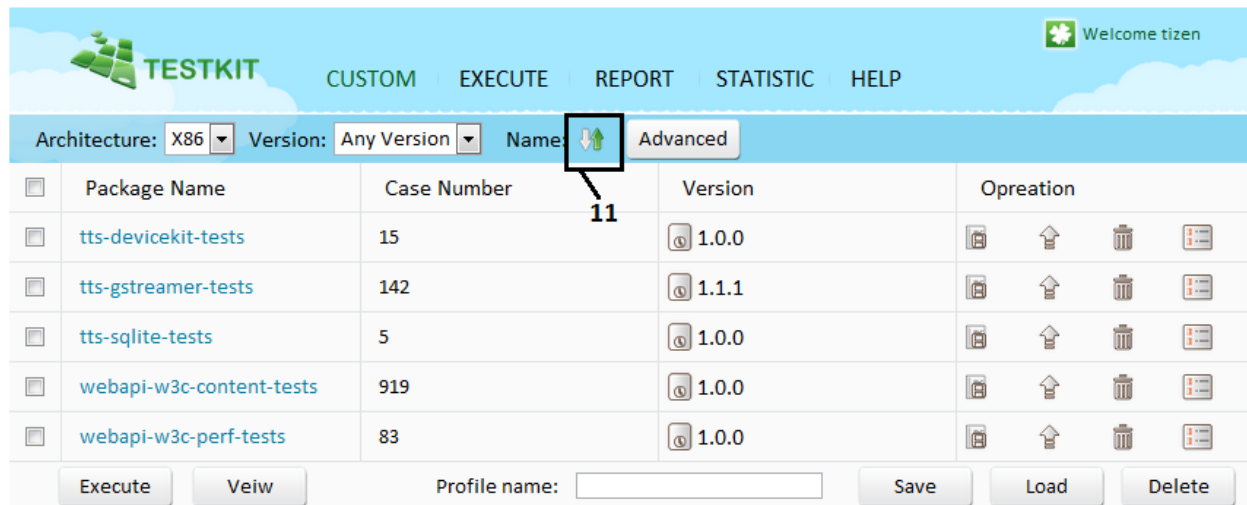



Figure 3-13 Sorting test case packages

3.3.3 Deleting Test Case Package

Click the  icon, as shown in Figure 3-14.

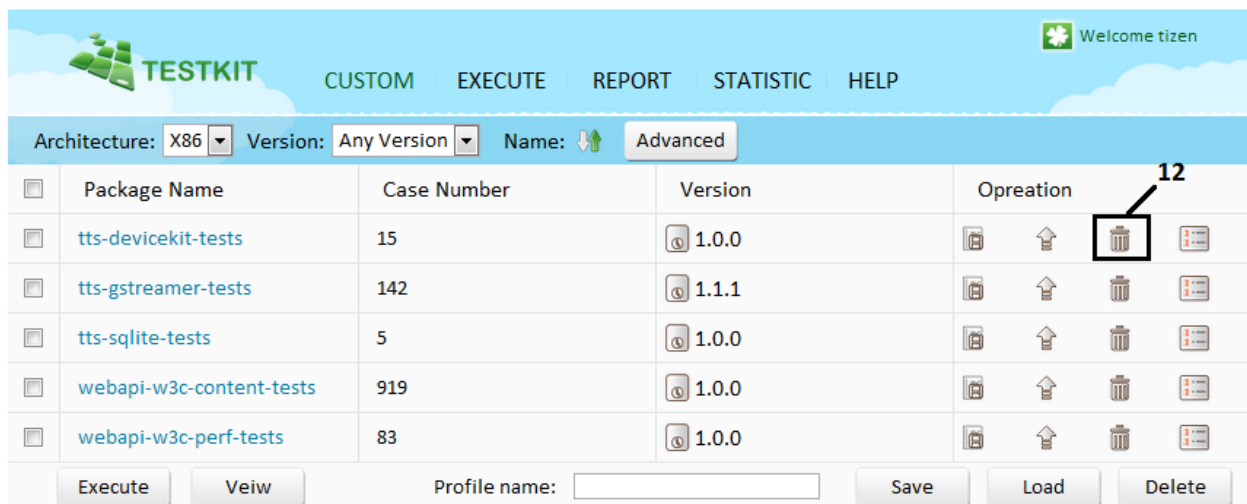


Figure 3-14 Deleting test case package

A dialog box is displayed, asking for your confirmation. Click **OK**.

3.3.4 Listing Test Case Package Information

Click the test case package name. The detailed information displays, as shown in Figure 3-15.

The screenshot shows the TESTKIT web interface. At the top, there's a navigation bar with 'CUSTOM', 'EXECUTE', 'REPORT', 'STATISTIC', and 'HELP'. Below this, a filter bar shows 'Architecture: X86', 'Version: Any Version', and 'Name: Advanced'. The main table lists test packages. The first package, 'tts-devicekit-tests', is highlighted with a box labeled '13'. A detailed view for this package is shown below the table, containing fields for Introduction, Case number, Readme, Licence&Copyright, and Installation Path. The 'Case number' field is labeled '14'. Below the detailed view, the table continues with other packages like 'tts-gstreamer-tests', 'tts-sqlite-tests', 'webapi-w3c-content-tests', and 'webapi-w3c-perf-tests'. The 'tts-gstreamer-tests' package is labeled '14'. At the bottom, there are buttons for 'Execute', 'View', 'Save', 'Load', and 'Delete', along with a 'Profile name' input field.

Package Name	Case Number	Version	Operation
tts-devicekit-tests	15	1.0.0	[Icons]
<p>Introduction: tts-devicekit-tests contains DeviceKit tests, tests.xml describes both auto and manual tests.</p> <p>Case number(auto manual): 14 1</p> <p>Readme: /opt/tts-devicekit-tests/README [Icon]</p> <p>Licence&Copyright: /opt/tts-devicekit-tests/LICENSE [Icon]</p> <p>Installation Path: /opt/tts-devicekit-tests/ [Icon]</p>			
tts-gstreamer-tests	142	1.1.1	[Icons]
tts-sqlite-tests	5	1.0.0	[Icons]
webapi-w3c-content-tests	919	1.0.0	[Icons]
webapi-w3c-perf-tests	83	1.0.0	[Icons]

Execute View Profile name: [Input] Save Load Delete

Figure 3-15 Detailed test case package information

4. Executing Test Cases

4.1 Executing Auto Test Cases

You can use either of the following two ways to execute test cases:

- Filter test cases or load profile (with auto test cases), and click **Execute** on the **CUSTOM** page.
- Select a profile and click **Execute** on the **EXECUTE** page.

The profile runs with log. When the profile finishes running, a test report generates automatically.

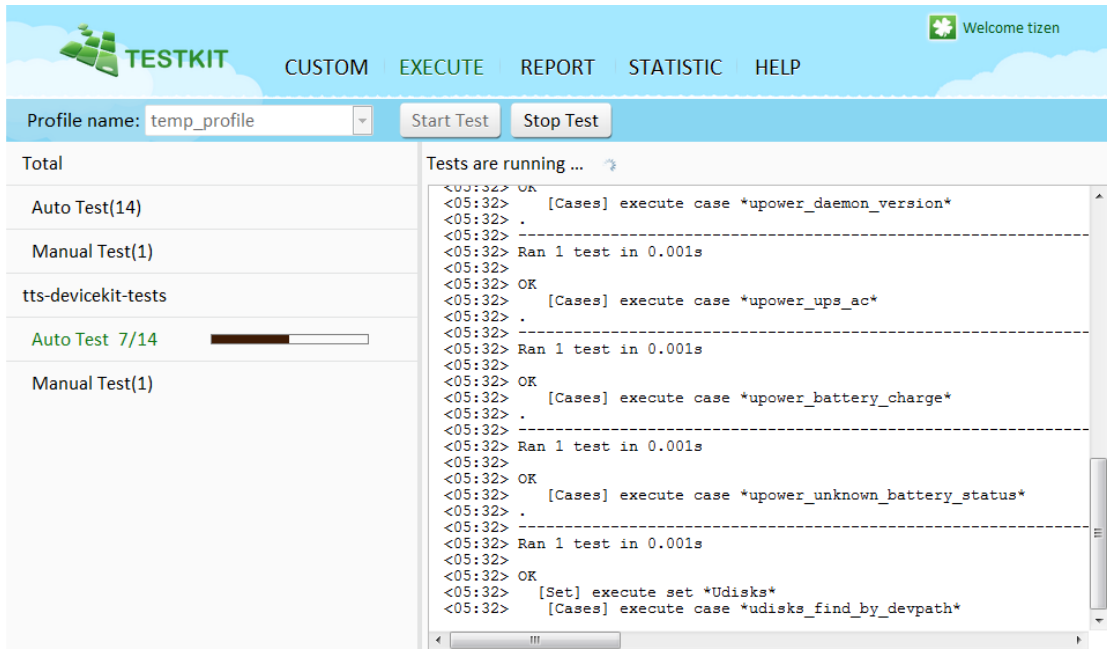


Figure 4-1 Auto test report

Then, the **REPORT** page refreshes and displays, as shown in Figure 4-2.

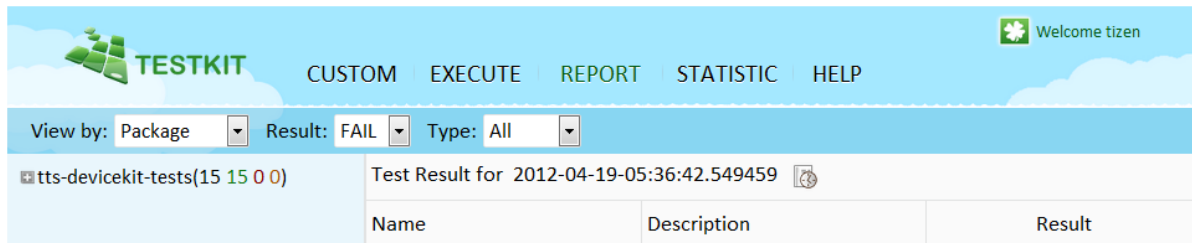
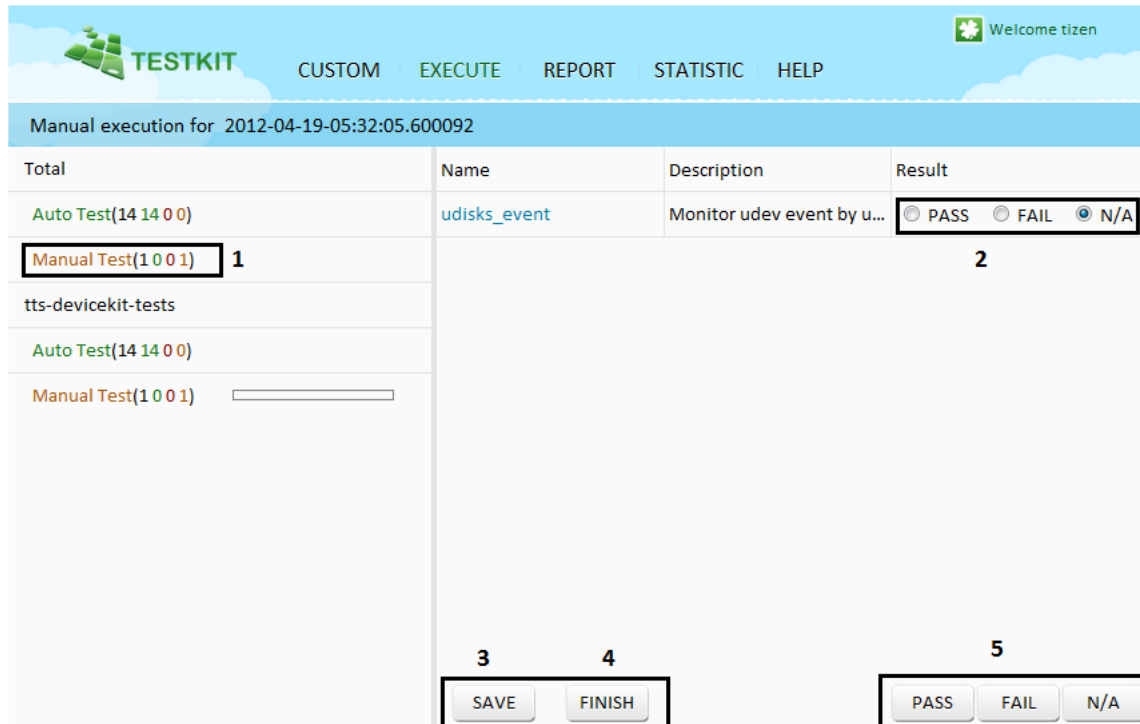


Figure 4-2 Refreshed **REPORT** tab page (1)

4.2 Executing Manual Test Cases

When the profile (with manual test cases) finishes running, the page refreshes, as shown in Figure 4-3. Then, you can add the result of manual test cases:



Manual execution for 2012-04-19-05:32:05.600092

Total	Name	Description	Result
Auto Test(14 14 0 0)	udisks_event	Monitor udev event by u...	<input type="radio"/> PASS <input type="radio"/> FAIL <input checked="" type="radio"/> N/A

Manual Test(1 0 0 1) 1

tts-devicekit-tests

Auto Test(14 14 0 0)

Manual Test(1 0 0 1)

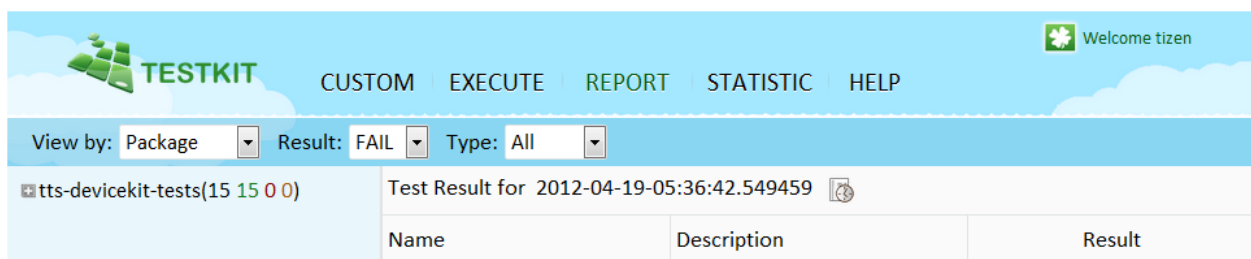
SAVE FINISH

PASS FAIL N/A

Figure 4-3 Manual test cases

- ✓ Click **Manual Test**. All the manual test cases display on the right pane of the page.
- ✓ Run the test cases manually, obtain the results, and then select **PASS**, **FAIL**, or **N/A** for the test results.
- ✓ Click **SAVE**.
- ✓ Click **FINISH** to complete the execution.

After that, the page refreshes, as shown in Figure 4-4.



TESTKIT CUSTOM EXECUTE REPORT STATISTIC HELP

View by: Package Result: FAIL Type: All


Test Result for 2012-04-19-05:36:42.549459

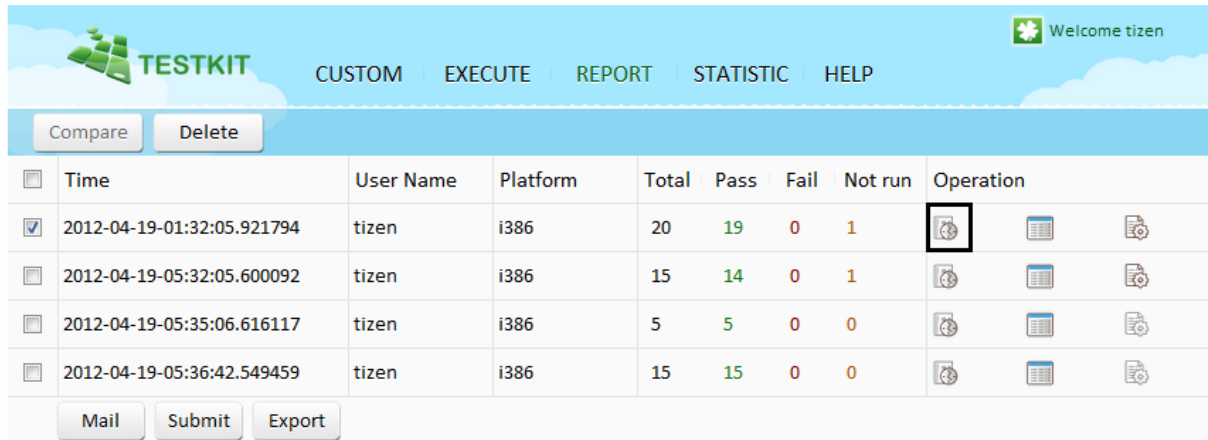
Name	Description	Result
tts-devicekit-tests(15 15 0 0)		













Figure 4-4 Refreshed **REPORT** tab page (2)

5. Viewing Report

5.1 Viewing Summary Reports

Click the  icon to view summary reports, as shown in Figure 5-1.

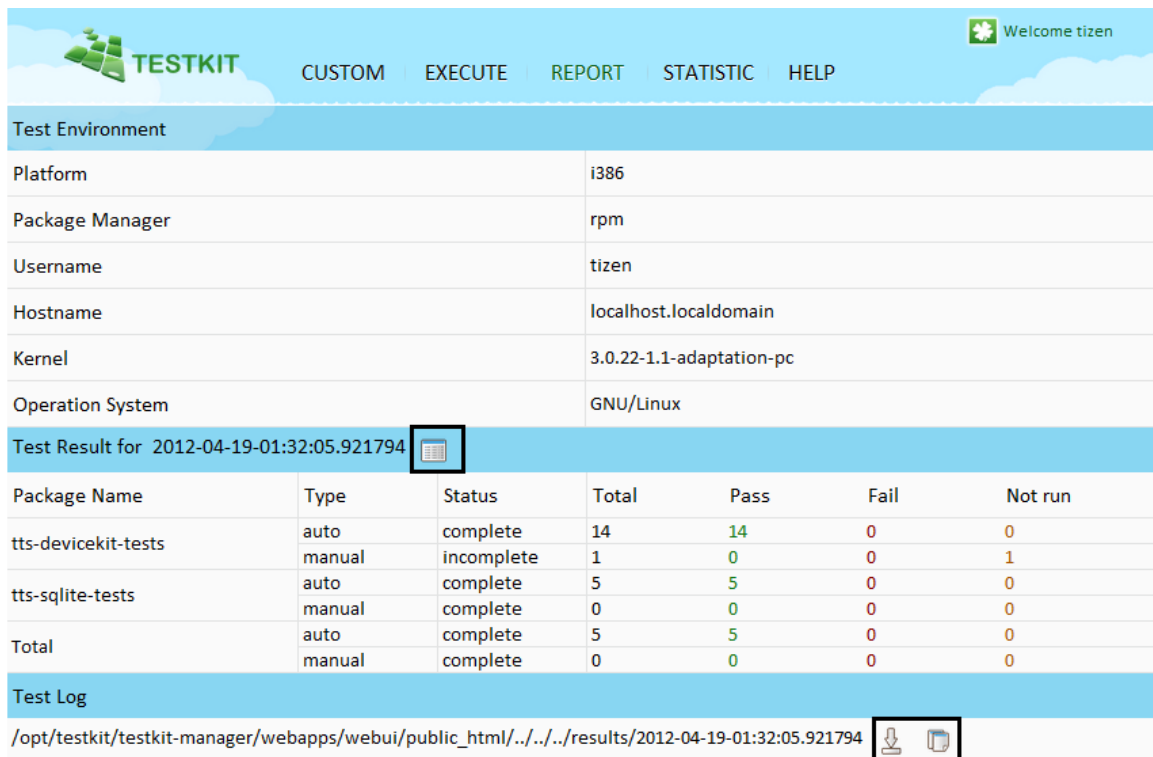


<input type="checkbox"/>	Time	User Name	Platform	Total	Pass	Fail	Not run	Operation
<input checked="" type="checkbox"/>	2012-04-19-01:32:05.921794	tizen	i386	20	19	0	1	  
<input type="checkbox"/>	2012-04-19-05:32:05.600092	tizen	i386	15	14	0	1	  
<input type="checkbox"/>	2012-04-19-05:35:06.616117	tizen	i386	5	5	0	0	  
<input type="checkbox"/>	2012-04-19-05:36:42.549459	tizen	i386	15	15	0	0	  


Buttons: Compare, Delete, Mail, Submit, Export

Figure 5-1 Summary reports

The page refreshes, as shown in Figure 5-2.



Test Environment	
Platform	i386
Package Manager	rpm
Username	tizen
Hostname	localhost.localdomain
Kernel	3.0.22-1.1-adaptation-pc
Operation System	GNU/Linux

Test Result for 2012-04-19-01:32:05.921794 						
Package Name	Type	Status	Total	Pass	Fail	Not run
tts-devicekit-tests	auto	complete	14	14	0	0
	manual	incomplete	1	0	0	1
tts-sqlite-tests	auto	complete	5	5	0	0
	manual	complete	0	0	0	0
Total	auto	complete	5	5	0	0
	manual	complete	0	0	0	0

Test Log



/opt/testkit/testkit-manager/webapps/webui/public_html/../../results/2012-04-19-01:32:05.921794  




Figure 5-2 Refreshed REPORT tab page (3)

You can view summary information, including:

- Test environment


- Total number of test cases
- Number of passed, failed, and blocked test cases
- Test log

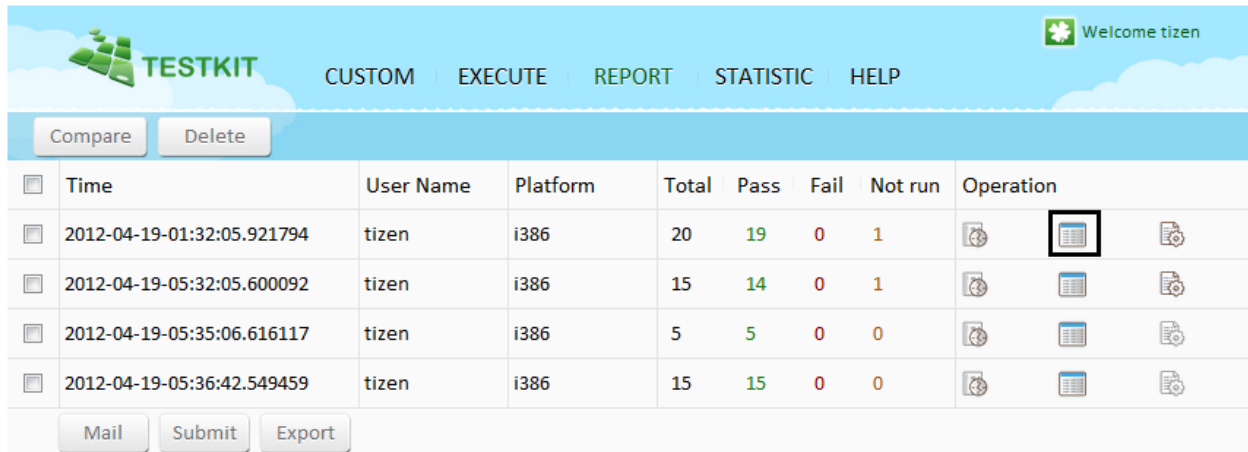
You can also click:













- ✓  to view detailed reports
- ✓  to download consolidated log
- ✓  to copy uniform resource locator (URL) to clipboard and paste it anywhere

5.2 Viewing Detailed Reports

To view detailed reports, perform the following steps:

1. Click , as shown in Figure 5-3.



	Time	User Name	Platform	Total	Pass	Fail	Not run	Operation
<input type="checkbox"/>	2012-04-19-01:32:05.921794	tizen	i386	20	19	0	1	  
<input type="checkbox"/>	2012-04-19-05:32:05.600092	tizen	i386	15	14	0	1	  
<input type="checkbox"/>	2012-04-19-05:35:06.616117	tizen	i386	5	5	0	0	  
<input type="checkbox"/>	2012-04-19-05:36:42.549459	tizen	i386	15	15	0	0	  

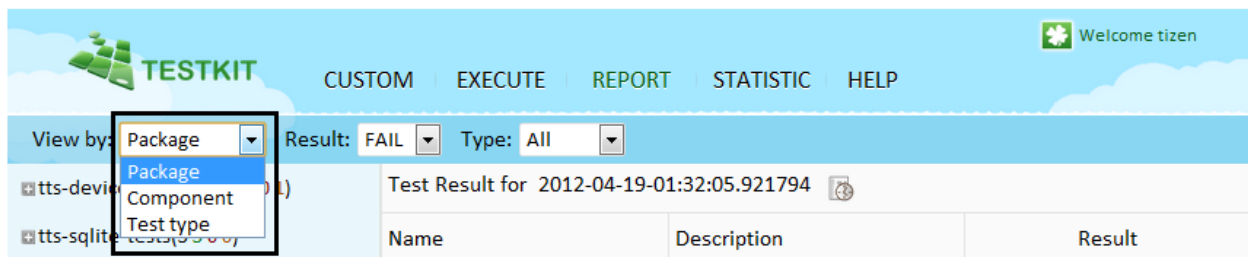
Buttons: Compare, Delete, Mail, Submit, Export

Figure 5-3 Viewing detailed reports

The page refreshes, as shown in Figure 5-4.

2. Select **Package** from the **View by:** drop-down list box.

Note: You can view the detailed reports by “Packages”, “Component”, or “Test type”. The following steps use “Packages” as an example.



View by:	Result:	Type:
Package	FAIL	All

Test Result for 2012-04-19-01:32:05.921794

Name	Description	Result
tts-devi		
tts-sqlite		

Figure 5-4 Filtering detailed reports

3. Filter a test report by selecting **Result** and **Type**, as shown in Figure 5-5.

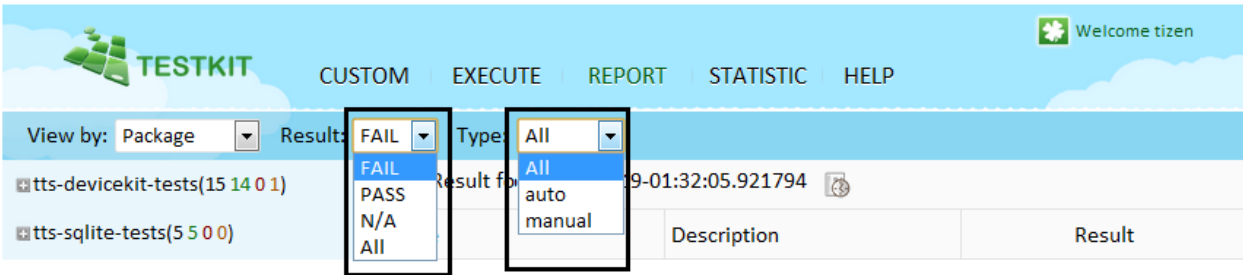


Figure 5-5 Filtering a test report

4. Click the test case name to view its detailed information. Or, Click  to view summary report.

The screenshot shows the TESTKIT web application interface with the 'Result' filter set to 'PASS'. The 'tts-sqlite-tests' package is selected, and the 'sqlite_test_query_table' test case is highlighted. A detailed view of this test case is displayed, showing its name, description, and result. The detailed view includes a table with the following information:

Name	Description	Result
sqlite_test_query_table	query table name	PASS

Below the table, the detailed test case information is shown in a table format:

TC ID:	sqlite_test_query_table		
TC Purpose:	query table name		
Priority:	P0	Execution Type:	auto
Component:	System/Sqlite	Requirement:	sqlite
Case State:	ready		
Type:	functional_positive		
Categories:	[Netbook]		
Description	Pre-conditions:	none	
	Post-conditions:	none	
	Steps	Step Description: sqlite_test_query_table	
	Notes:	Expected Result: 0	
Result Info	Test Script Entry:	/opt/tts-sqlite-tests/sqlite_test_query_table.sh	
	Test Script Expected Result:	0	
	Actual result:	0	
	Start:	2012-04-19 01:34:03	
Measurement	End:	2012-04-19 01:34:10	
	Stdout:	[WAIT] Creating database[PASS] Query table name successfully!	
	Stderr:	none	
	Name:	none	
Spec	Value:	none	
	Unit:	none	
	Target:	none	
	Failure:	none	
Spec	Name:	none	
	URL:	none	
	Statement:	none	

Below the detailed view, a table lists other test cases in the package:

Name	Description	Result
sqlite_test_query_column	query column name	PASS
sqlite_test_query_db	query db name	PASS
sqlite_test_basic_sql_state	check the SQL statement exec...	PASS
sqlite_test_basic	check database connection an...	PASS

Figure 5-6 Detailed test case information

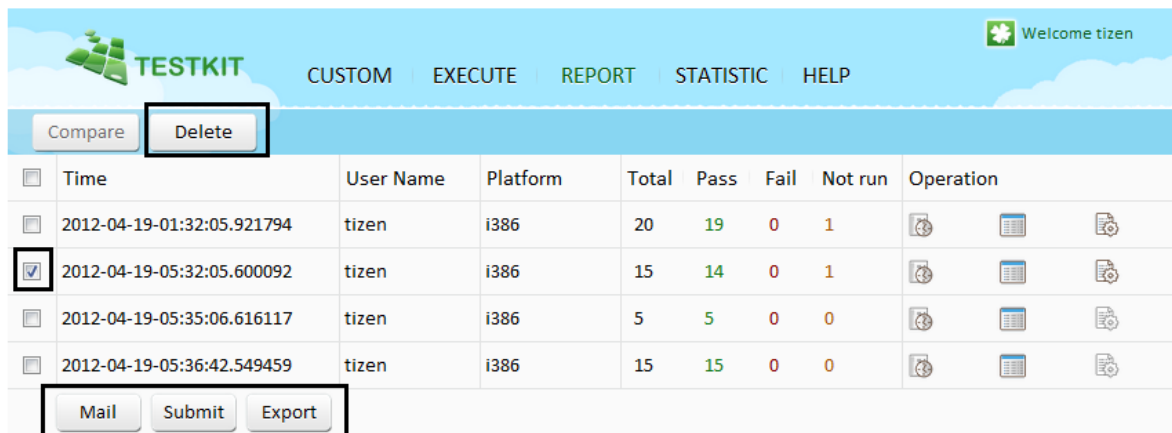
5.3 Useful Features

5.3.1 Submitting Report

To submit a test report to QA test tools, perform the following steps:

1. Log in to <http://localhost:8899/>.
2. Click the **REPORT** tab.

The **REPORT** tab page displays, as shown in Figure 5-7.



<input type="checkbox"/>	Time	User Name	Platform	Total	Pass	Fail	Not run	Operation
<input type="checkbox"/>	2012-04-19-01:32:05.921794	tizen	i386	20	19	0	1	
<input checked="" type="checkbox"/>	2012-04-19-05:32:05.600092	tizen	i386	15	14	0	1	
<input type="checkbox"/>	2012-04-19-05:35:06.616117	tizen	i386	5	5	0	0	
<input type="checkbox"/>	2012-04-19-05:36:42.549459	tizen	i386	15	15	0	0	

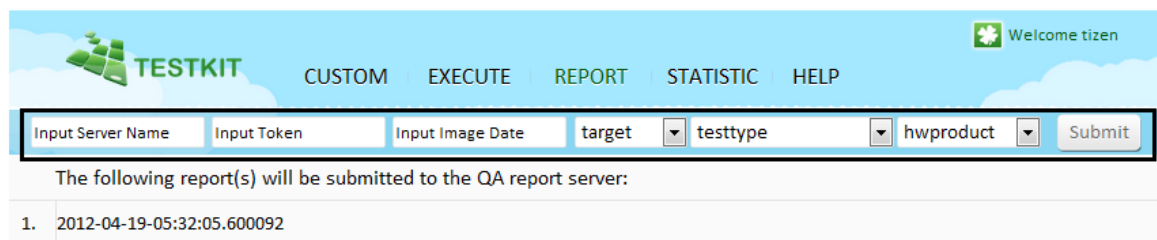
Figure 5-7 Refreshed **REPORT** tab page (4)

3. Select one or multiple check boxes.

The buttons **Mail**, **Submit**, and **Export** become available.

4. Click **Submit**.

The page refreshes, as shown in Figure 5-8.



Input Server Name Input Token Input Image Date target testtype hwproduct Submit

The following report(s) will be submitted to the QA report server:

1. 2012-04-19-05:32:05.600092

Figure 5-8 Refreshed **REPORT** tab page (5)

(1). Type server name in context **Input Server Name**.

(2). Type token in context **Input Token**.

Note: The token is a string which records account and password. You can obtain it after logging in to QA test tools.

(3). Type the report date in context **Input Image Date**.

Note: **%2E** is used to indicate ".". For example, type **20120319%2E5** for "20120319.5".

TESTKIT CUSTOM EXECUTE REPORT STATISTIC HELP

Input Server Name Input Token Input Image Date target testtype hwproduct Submit

The following report(s) will be submitted to the QA report server:

1.	2012-04-19-05:32:05.600092
----	----------------------------

%2E represents .

Figure 5-9 Refreshed REPORT tab page (6)

(4). Select values from the **target**, **testtype**, and **hwproduct** combo boxes, as shown in Figure 5-10.

TESTKIT CUSTOM EXECUTE REPORT STATISTIC HELP

Input Server Name Input Token Input Image Date target testtype hwproduct Submit

The following report(s) will be submitted to the QA report server:

1.	2012-04-19-05:32:05.600092
----	----------------------------

Figure 5-10 Selecting a test report to submit

(5). Click **Submit**, as shown in Figure 5-11. The report is submitted to the QA test tools.

TESTKIT CUSTOM EXECUTE REPORT STATISTIC HELP

Input Server Name Input Token Input Image Date target testtype hwproduct Submit

The following report(s) will be submitted to the QA report server:

1.	2012-04-19-05:32:05.600092
----	----------------------------

Figure 5-11 Submitting a test report

5.3.2 Deleting Report

To delete a test report, perform the following steps:

1. Select one or multiple test reports, as shown in Figure 5-12.

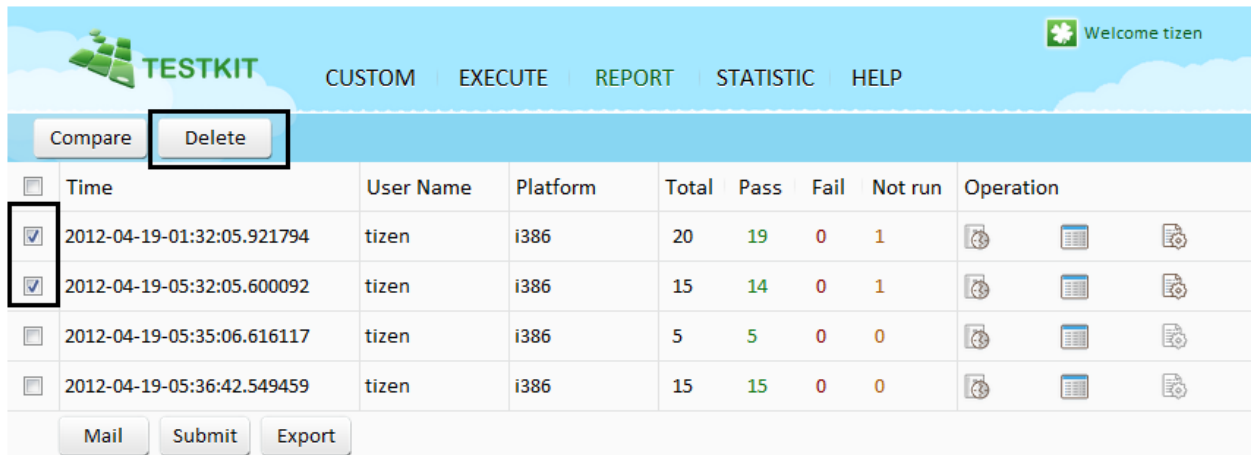


Figure 5-12 Selecting test report(s) to delete

- Click **Delete**. An alert pops up, as shown in Figure 5-13.

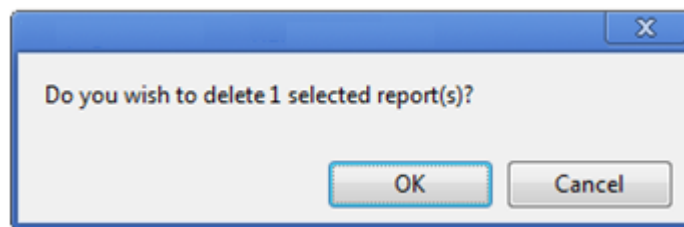


Figure 5-13 Confirmation dialog box (3)


- Click **OK**. → The report is deleted.
- Click **Cancel**. → The report is not deleted.

5.3.3 Complete Report with Manual Test Cases

The test case packages include manual test cases whose results need to be submitted to the report manually.

As Figure 5-14 tells:

- If the number of "Not run" test cases is 0, the button becomes unavailable with the title "Execution Complete".
- If the number of "Not run" test cases is not 0, the button becomes available with the title "Continue Execution".





Welcome tizen

[CUSTOM](#) | [EXECUTE](#) | [REPORT](#) | [STATISTIC](#) | [HELP](#)

<input type="checkbox"/>	Time	User Name	Platform	Total	Pass	Fail	Not run	Operation
<input checked="" type="checkbox"/>	2012-04-19-01:32:05.921794	tizen	i386	20	19	0	1	<input type="button" value="Continue Execution"/>
<input checked="" type="checkbox"/>	2012-04-19-05:32:05.600092	tizen	i386	15	14	0	1	<input type="button" value="Continue Execution"/>
<input type="checkbox"/>	2012-04-19-05:35:06.616117	tizen	i386	5	5	0	0	<input type="button" value="Continue Execution"/>
<input type="checkbox"/>	2012-04-19-05:36:42.549459	tizen	i386	15	15	0	0	<input type="button" value="Execution Complete"/>

Figure 5-14 Manual test cases report

1. Click . The page refreshes, as shown in Figure 5-15. Then, you can select the result of manual test cases.



Welcome tizen

[CUSTOM](#) | [EXECUTE](#) | [REPORT](#) | [STATISTIC](#) | [HELP](#)

Manual execution for 2012-04-19-05:32:05.600092

Total	Name	Description	Result
Auto Test(14 14 0 0)	udisks_event	Monitor udev event by u...	<input type="radio"/> PASS <input type="radio"/> FAIL <input checked="" type="radio"/> N/A
Manual Test(1 0 0 1) 1			2
tts-devicekit-tests			
Auto Test(14 14 0 0)			
Manual Test(1 0 0 1) <input type="text"/>			

3


4

5

Figure 5-15 Selecting result of manual test cases



Caution: Use caution in the following step, for the result cannot be changed after it.

2. Click **FINISH** to refresh the **REPORT** tab page. The  button becomes unavailable.