

1. Logging page

- This is Testia log in page

Next steps:

1. Log in



[How to get demo login and password?](#)

Login	<input type="text"/>
Password	<input type="password"/>
<input type="button" value="Log in"/>	

Supported browsers: Firefox 2, Internet Explorer 7.

[User guide](#)

2. Dashboard

- After logging in you will see the dashboard that tells you the current status of your test projects.

Next steps:

1. Verify your project.
2. To get started select **Design/Cases**.

The screenshot shows a software dashboard interface. At the top, there is a navigation bar with tabs: Design (with a green checkmark icon), Test, Report, and Admin. To the right of these tabs is a search bar containing the text "new project" and a dropdown arrow. Further right, it indicates "test engineer logged in" with a user icon, and links for "Edit profile" and "Logout".

Below the navigation bar, the main content area is divided into two sections. On the left is a sidebar labeled "Explorer" with a double-left arrow icon. The right section contains the following elements:

- Current project**
 - Test Sets
 - Test Cases
- Active executions**
- My projects**

Below "My projects" is a table with the following headers and data:

Estimated Remaining Duration	Estimated Remaining Duration Assigned To Me	Raw Maturity
0	0	undefined

3. Design/Cases

- Now you see **Design Cases** section where you can design new cases and also add **Tags** to cases.

Next steps:

1. Press **New**-button to create new test cases.

Design ▾ **Test** **Report** ▾ **Admin** ▾ new project ▾ admin logged in [Edit profile](#) [Logout](#)

Explorer <<
Cases ▾
Deleted
Sets >>
Executions >>

New^{1.} Edit Delete Save Cancel Copy

Case - Required fields marked with asterisk (*)

* Title:

Execute time estimate (minutes):

Objective:

Test data:

Preconditions & assumptions:

Tags:

*** Steps (Case must have at least one step)**

Add step Delete selected step(s)

#	* Action	* Result
---	----------	----------

4. New case

- You can now write test case info.

Next steps:

1. Add info into fields Title, Execution time estimate, Objectives, Preconditions & assumptions.
2. **Tags**: tags are keywords and classifications for the test case. By using same tags for same group of test cases, they will automatically group under that tag.
3. Press **Add step** -button.

Design ▾

Test

Report ▾

Admin ▾

new project

▾

test engineer logged in

Edit profile

Logout

Explorer

Cases

Deleted

Sets

Executions

New Edit Delete Save Cancel Copy

Case - Required fields marked with asterisk (*)

* Title:

First case

Execute time estimate (minutes):

10

Objective:

To verify that the system starts.

Test data:

Power supply

Preconditions & assumptions:

- Power supply and DUT are connected.

- Test network available

Tags:

Basic Acceptance, basic case

* Steps (Case must have at least one step)

Add step Delete selected step(s)

#

* Action

* Result

5. Add steps

- When pressing **Add step** -button you will get one step line.

Next steps:

1. Press **Add step** -button as many time as you need steps to your test case.
2. Write **Action** and **Result** to each step.
3. Press **Save**

The screenshot shows a web application interface for managing test cases. The top navigation bar includes 'Design', 'Test', 'Report', and 'Admin' menus, a 'new project' dropdown, and user information 'test engineer logged in' with 'Edit profile' and 'Logout' links. The left sidebar has 'Explorer' and 'Cases' sections. The main area is titled 'Case - Required fields marked with asterisk (*)' and contains several input fields: 'Title' (First case), 'Execute time estimate (minutes)' (10), 'Objective' (To verify that the system starts.), 'Test data' (Power supply), 'Preconditions & assumptions' (Power supply and DUT are connected., Test network available), and 'Tags' (Basic Acceptance, basic case). Below these fields is a section titled '* Steps (Case must have at least one step)'. This section has a sub-header 'Add step Delete selected step(s)' and a table with three columns: '#', '* Action', and '* Result'. The table contains three rows of steps. A red '1.' points to the 'Add step' button, and a red '2.' points to the 'Result' column header.

Design ▾ Test Report ▾ Admin ▾ new project ▾ test engineer logged in Edit profile Logout

Explorer << Cases >>

Deleted

Case - Required fields marked with asterisk (*)

* Title: First case

Execute time estimate (minutes): 10

Objective: To verify that the system starts.

Test data: Power supply

Preconditions & assumptions: - Power supply and DUT are connected.
- Test network available

Tags: Basic Acceptance, basic case

*** Steps (Case must have at least one step)**

1. Add step Delete selected step(s)

#	* Action	2. * Result
1	Press system start button	System start LED flashes as indication of start
2	System is operational in 10 seconds after the start	System is ready less than in 10 seconds
3	Verify that the system is functional	System is functional

Sets >>

6. Test case is ready

- When you save the test case, it will be listed in **Case navigator**.

Next steps:

- 1. Note that the **tags** you gave for the test case are now listed in **Case navigator**.
- 2. Note the test case is listed in **Case navigator**. The test case is also inside all the **tags** you gave for the test case.
- 3. Create some more test cases (4 to 5), because you will need more test cases later on.
- 4. Go to **Design/Set**

4.

Design ▾ Test Report ▾ Admin ▾ new project ▾

test engineer logged in Edit profile Logout

Explorer <<

Cases ▾

Deleted

Basic acceptance 1.

Basic case

First case 2.

New Edit Delete Save Cancel Copy

Case - Required fields marked with asterisk (*)

* Title:

First case

Execute time estimate (minutes):

10

Objective:

To verify that the system starts.

Test data:

Power supply

Preconditions & assumptions:

- Power supply and DUT are connected.

- Test network available

Tags:

Basic Acceptance,basic case

* Steps (Case must have at least one step)

Add step Delete selected step(s)

#	* Action	* Result
1	Press system start button	System start LED flashes as indication of start
2	System is operational in 10 seconds after the start	System is ready less than in 10 seconds
3	Verify that the system is fucntional	System is functional

7. Design/Sets

- Now you see **Design/Sets** section. Here you create **Test Sets**.

Next steps:

1. Press **New** button to start creating **Test Set**.

The screenshot displays the 'Design/Sets' section of a software interface. The top navigation bar includes a green checkmark icon, followed by tabs for 'Design', 'Test', 'Report', and 'Admin'. A search bar contains the text 'new project'. On the right side of the navigation bar, it shows 'test engineer logged in' with a user icon, and links for 'Edit profile' and 'Logout'.

The left sidebar is divided into three main sections: 'Explorer', 'Cases', and 'Sets'. The 'Explorer' section has a double-left arrow icon. The 'Cases' section has a double-down arrow icon and lists several items: 'Deleted', 'Basic acceptance', 'Basic case', 'Functional', 'case da test', 'First case', 'funk case 01', and 'Second case'. The 'Sets' section has a double-down arrow icon and lists 'Deleted'. The 'Executions' section at the bottom has a double-right arrow icon.

The main content area is titled '1. New' (with a red '1' above the 'New' button), 'Edit', 'Delete', 'Save', and 'Cancel'. Below this, there is a section titled 'Testset - Required fields marked with asterisk (*)' with a 'Name:' label and an input field. A 'Remove' button is also present. Below the 'Remove' button, there is a large empty box with the text 'Cases in set. Drag and drop to reorder.'

8. New set

- Create new test set by drag-and-dropping **tag** or **case** to test set.

Next steps:

1. You can drag-and-drop **tag** to test set. All the test cases inside that **tag** will be added to test set.
2. You can also drag-and-drop a single case to test set.
3. Remember to give name for your test set and then **Save** the test set.

Design ▾ Test Report ▾ Admin ▾ new project ▾

test engineer logged in Edit profile Logout

Explorer

Cases

Deleted

Basic acceptance 1.

Basic case

Functional

case da test

First case

funk case 01

Second case 2.

Sets

Deleted

Executions

New Edit Delete 3. Save Cancel

Testset - Required fields marked with asterisk (*)

Name:

Basic acceptance set

Remove

Cases in set. Drag and drop to reorder.

case da test

First case

Second case

9. Test set is ready

- Your test set is now ready.

Next steps:

1. Your test set is ready.
2. Go to **Design/Executions**.

Design

Test

Report

Admin

new project

test engineer logged in Edit profile Logout

Explorer

Cases

Deleted

Basic acceptance

Basic case

Functional

case da test

First case

funk case 01

Second case

Sets

Deleted

Basic acceptance set

Executions

New Edit Delete Save Cancel

Testset - Required fields marked with asterisk (*)

Name: Basic acceptance set

Remove

Cases in set. Drag and drop to reorder.

First case

case da test

Second case

10. Design/Executions

- Now you see Design/Executions. Here you create execution sets that you later run.

Next steps:

1. Press **New** to start creating new execution set.

The screenshot displays the Design/Executions interface. The top navigation bar includes a green checkmark icon, followed by tabs: Design, Test, Report, and Admin. A dropdown menu is open under 'Admin', showing 'new project' and a blue arrow icon. On the right side of the top bar, it says 'test engineer logged in' with a user icon, and links for 'Edit profile' and 'Logout'.

On the left side, there is a sidebar with a list of items: Explorer, Cases, Sets, and Executions. Each item has a double arrow icon next to it. Below this list is a search bar and a 'Deleted' section with a trash icon.

The main content area is titled 'New' (highlighted with a red '1.'), 'Edit', 'Delete', 'Save', and 'Cancel'. Below this, there is a section titled 'Test Execution - Required fields marked with asterisk (*)'. It contains two form fields: '* Name:' and '* Test object:'. Below these fields is a section titled 'Assign cases' with a green circular arrow icon and a 'Clear assignments' link. At the bottom, there is a table with the following headers: '#', 'Case', 'Estimated', 'Duration', 'Assigned to', and 'Res'.

11. Design/Executions Set selection

- First you are prompted by selection where you can select the set that the execution is for.

Next steps:

1. Select **Test Set**.
2. You can also assign all the cases to one person (optional).
3. Press OK.

The screenshot displays a software interface for managing test executions. A modal dialog box is open, titled "Test Execution - Required fields marked with asterisk (*)". The dialog contains the following fields and options:

- * Name:** A text input field.
- * Test object:** A text input field.
- * Select set (required):** A dropdown menu with "Basic acceptance set" selected. A red "1." is placed next to the dropdown.
- Assign all cases to:** A dropdown menu with "test engineer" selected. A red "2." is placed next to the dropdown.
- Buttons:** "Ok" and "Cancel" buttons. A red "3." is placed next to the "Ok" button.


The background interface includes a sidebar with tabs: Explorer, Cases, Sets, and Executions. The main area has a top navigation bar with "Design", "Test", "Report", and "Admin" tabs, and a "new project" dropdown. The user is logged in as "test engineer" with options to "Edit profile" or "Logout".

12. Design/Executions finish

- Now you have selected test set for the execution. Next you set up all the assignments.

Next steps:

1. Give **Name** and **Test object** to the **Test Execution**.
2. Set up assignments. You can also change premade assignments.
3. **Save**.


 Design ▾

Test

Report ▾

Admin ▾

new project ▾

 test engineer logged in

Edit profile


Logout

Explorer <<

Cases >>

Sets >>

Executions >>

 Deleted

New

Edit

Delete

Save

Cancel


Test Execution - Required fields marked with asterisk (*)

* Name:

Basic acceptance execution

* Test object:

RC1

 Assign cases

Clear assignments

#	Case	Estimated Duration	Duration	Assigned to	Result	Executed by	Executed at
2	First case	10 min		test engineer			
1	case da test	12 min		test engineer			
1	Second case	34 min		test engineer			

13. Test execution is ready

- Test execution is ready.

Next steps:

1. Select **Test** to start running test cases.

✓

Design

1.

Test

Report

Admin

new project

test engineer logged in

Edit profile

Logout

Explorer

Cases

Sets

Executions

Deleted

Basic acceptance set: Basic acceptance execution

New

Edit

Delete

Save

Cancel

Test Execution - Required fields marked with asterisk (*)

* Name:

Basic acceptance execution

* Test object:

RC1

Assign cases

Clear assignments

#	Case	Estimated Duration	Duration	Assigned to	Result	Executed by	Executed at
1	case da test	12 min		test engineer			
1	Second case	34 min		test engineer			
2	First case	10 min		test engineer			

14. Test run view

- This is the test run view.

Next steps:

1. Start running the test cases: **Pass**, **Fail**, **Skip**.
2. Execute all the test cases.

Design ▾

Test

Report ▾

Admin ▾

new project ▾

test engineer logged in

Edit profile

Logout

Explorer <<

Exec cases ▾

Basic acceptance execution ▾

#	Case	Assigned to	R	Duration
1	case da test	test engineer		
1	Second case	test engineer		
2	First case	test engineer		

< Prev Case Next Case >

First case

10 min (estimate) Created: 2008-08-19 09:12:06, Last modified: 2008-08-19 10:38:57

Objective
To verify that the system starts.

Test data
Power supply

Preconditions and assumptions
- Power supply and DUT are connected. - Test network available

1

< Prev Pass Fail Skip Next >

#	Action	Expected Result	History	Result	Defect	Comment
1	Press system start button	System start LED flashes as indication of start				
2	System is operational in 10 seconds after the start	System is ready less than in 10 seconds				
3	Verify that the system is functional	System is functional				

15. Test cases are executed

- Test cases are now executed.

Next steps:

1. Go to **Report/Test Results**.

Design

Test

Report

Admin

new project

test engineer logged in [Edit profile](#) [Logout](#)

Explorer

Exec cases

Basic acceptance execution

#	Case	Assigned to	R	Duration
1	case da test	test engineer		23 s
1	Second case	test engineer		2 min 18 s
2	First case	test engineer		4 min 9 s

< Prev Case Next Case >

First case

10 min (estimate) Created: 2008-08-19 09:12:06, Last modified: 2008-08-19 10:38:57

Objective
To verify that the system starts.

Test data
Power supply

Preconditions and assumptions
- Power supply and DUT are connected. - Test network available

< Prev **Pass** Fail Skip Next >

#	Action	Expected Result	History	Result	Defect	Comment
1	Press system start button	System start LED flashes as indication of start				
2	System is operational in 10 seconds after the start	System is ready less than in 10 seconds				
3	Verify that the system is fucntional	System is functional				

16. Report / Test Result

- You are in **Report/Test Result**.

Next steps:

1. Select **Dates**.
2. Select **Set(s)**.
3. Select **Report types**.
4. Press **Generate**.

Design ▾ Test Report ▾ Admin ▾ testi2 ▾

demo logged in Edit profile Logout

Explorer <<

Generate

Test results

Start date (yyyy-mm-dd): 2008-09-01

End date (yyyy-mm-dd): 2008-09-05

* Include sets

12: ☐

951: ☐

aa: ☒

UUS: ☒

* Report types to generate - Select at least one

Maturity: ☒

Trend: ☒

17. Test result ready

- Test result ready.

Next steps:

1. Select **Report/Case Analysis**.

Design ▾

Test

Report ▾

Admin ▾

testi2 ▾

demo logged in

Edit profile

Logout

Explorer

aa

Name	Passed cases	Failed cases	Skipped cases	Unhandled cases	Number of cases	Raw maturity	Tested maturity	Test coverage
1	0	0	0	2	2	0.00%	undefined	0%
2	0	0	0	2	2	0.00%	undefined	0%
aa	2	0	0	0	2	100.00%	100.00%	100%

■ Not run

■ Skipped

■ Passed

■ Failed

■ Coverage

■ Raw maturity

■ Tested maturity

19. Case analysis ready

- Case analysis ready.

Next steps:

1. -

Design ▾ Test Report ▾ Admin ▾ test2 ▾					demo logged in Edit profile Logout	
Explorer <<	Export to CSV					
Execution name	Test case name	Result	Comments	Defects		
1	1	NOT_RUN				
1	2	NOT_RUN				
2	1	NOT_RUN				
2	2	NOT_RUN				
aa	1	PASSED				
aa	2	PASSED				
951	[CASE00001] heedless Scan	NOT_RUN				
951	[CASE00002] hollowware breeder's Kayle	NOT_RUN				
951	[CASE00003] varier tenderloin hex	NOT_RUN				
951	[CASE00004] Chablis framing	NOT_RUN				
951	[CASE00005] declaratory grout magma winterize intergroup	NOT_RUN				
951	[CASE00006] Renie chaparral fingering specialist roughhouse sneak	NOT_RUN				
951	[CASE00007] laryngeal embezzlement Shawano	NOT_RUN				
951	[CASE00008] fighting coo remorseless sonny joint godfather	NOT_RUN				
951	[CASE00009] alveoli performed Bertrando Fletch digress	NOT_RUN				
951	[CASE00010] Squaresville vignettist engram jabbed headstand Pomona	NOT_RUN				
951	[CASE00011] Buchwald questing	NOT_RUN				
951	[CASE00012] Aubree plummy	NOT_RUN				
951	[CASE00013] classless archaist chorion sapless	NOT_RUN				
951	[CASE00014] boneless Arabic	NOT_RUN				
951	[CASE00015] overleaf protestant Treadwell misprint grok Underwood	NOT_RUN				
951	[CASE00016] strummed Quintana Tally Marlena Gentile's	NOT_RUN				
951	[CASE00017] Cheriton valedictory oversize faze boat tenement	NOT_RUN				
951	[CASE00018] cockade dressed nephew militarist	NOT_RUN				
951	[CASE00019] separateness adverseness	NOT_RUN				
951	[CASE00020] Wolverhampton cloture bitterness	NOT_RUN				
951	[CASE00021] lunatic arr giggered	NOT_RUN				
951	[CASE00022] shoeshine unwed	NOT_RUN				
951	[CASE00023] Maillol science nepotism Abidjan blissful	NOT_RUN				
951	[CASE00024] Cliff mazed	NOT_RUN				
951	[CASE00025] deception trollish Nashville Kandy	NOT_RUN				
951	[CASE00026] Calli Jessica equable integration Nannie weigher	NOT_RUN				
951	[CASE00027] AK surmount torpidity infiltrate	NOT_RUN				
951	[CASE00028] Krakatoa stupidity	NOT_RUN				
951	[CASE00029] Zellerbach Amelia assist Waters altruistically	NOT_RUN				
951	[CASE00030] Bunche nag settler prestidigitator jock	NOT_RUN				
951	[CASE00031] Hurligh bestowal nihilistic conflicting	NOT_RUN				
951	[CASE00032] ethnographic Lesa paintbrush	NOT_RUN				