1. Logging page

- This is Testia log in page

Next steps:

1. Log in



How to get demo login and password?



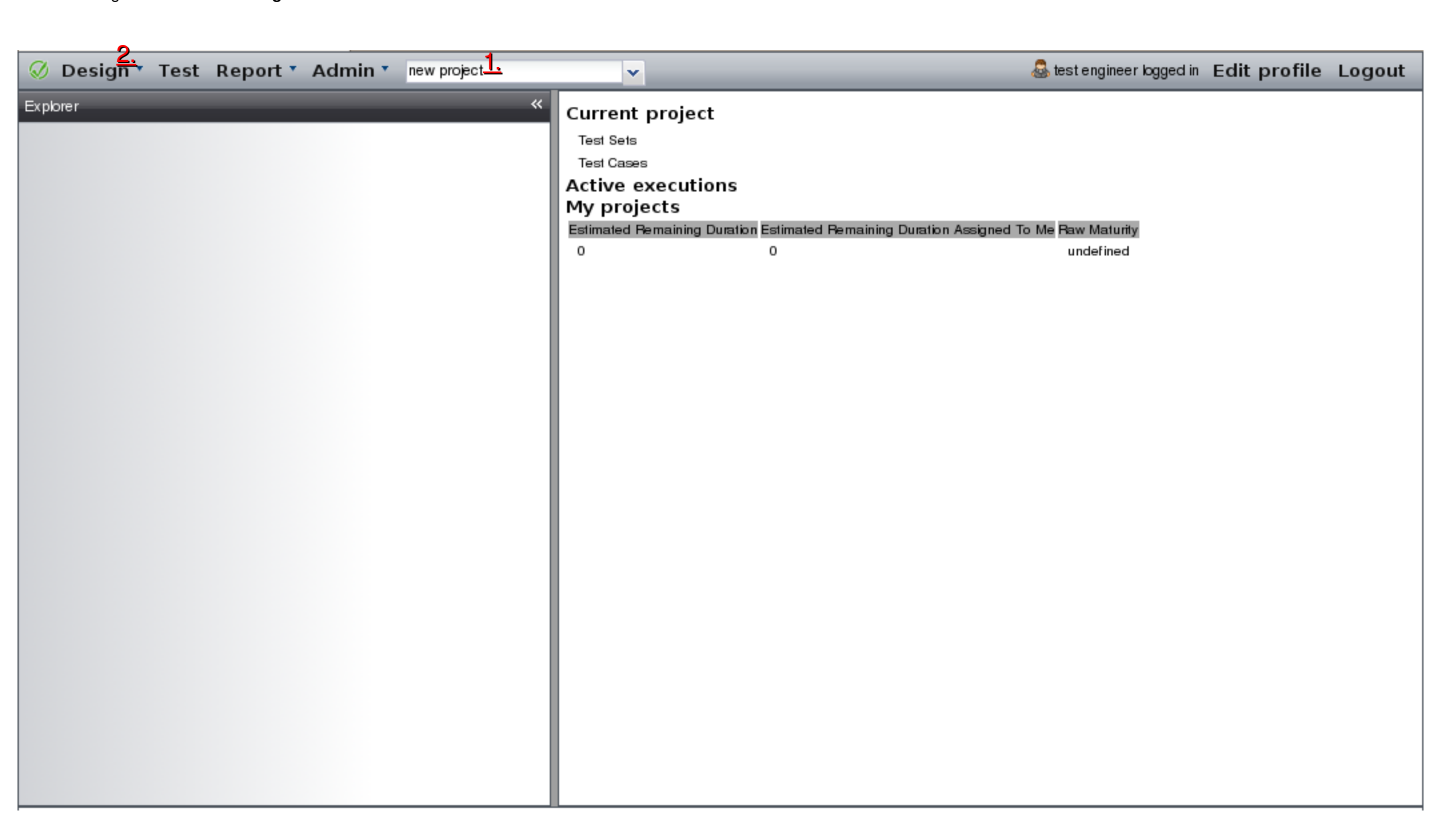
Supported browsers: Firefox 2, Internet Explorer 7.

User guide

2. Dashboard

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

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

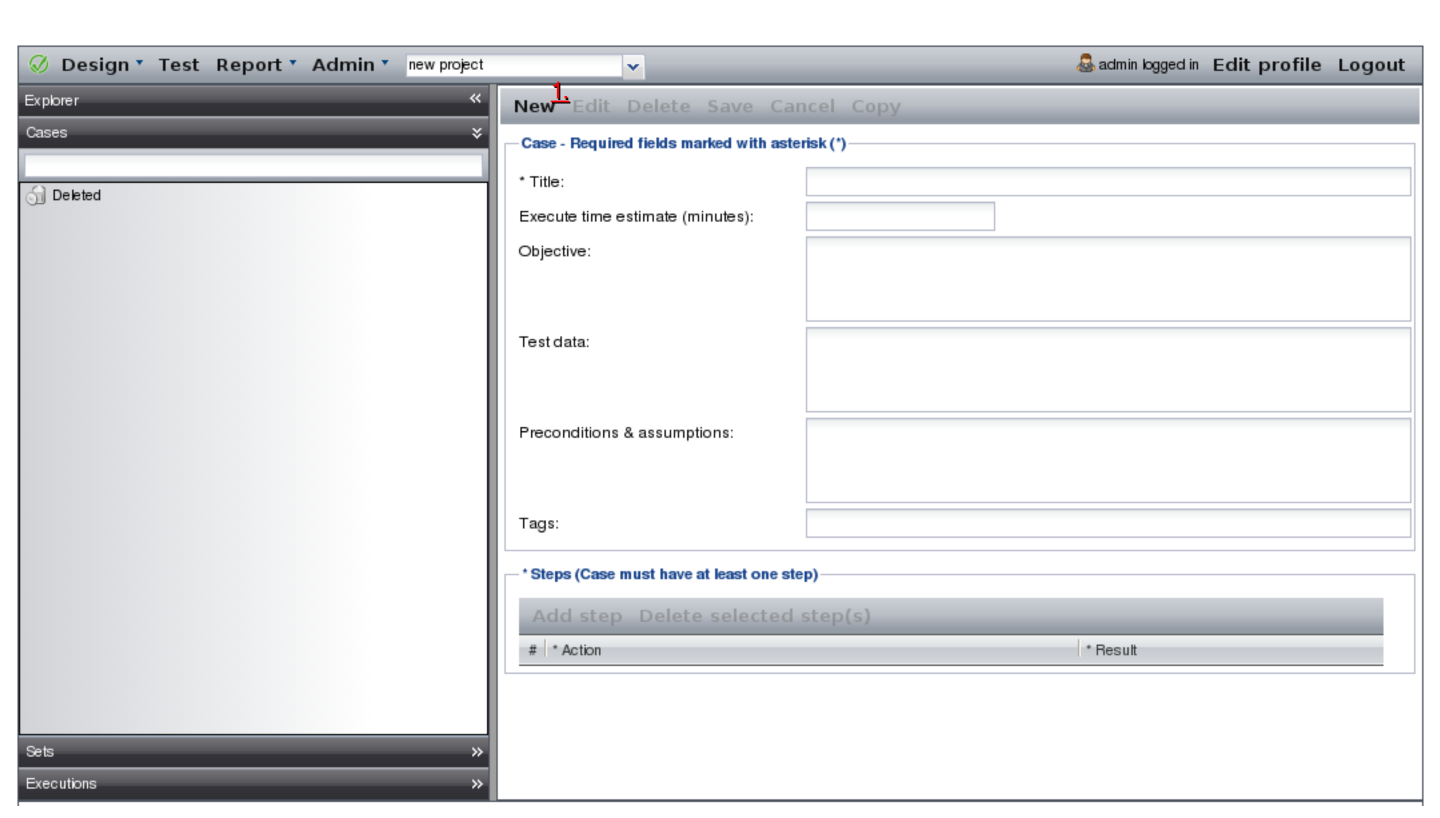


3. Design/Cases

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

Next steps:

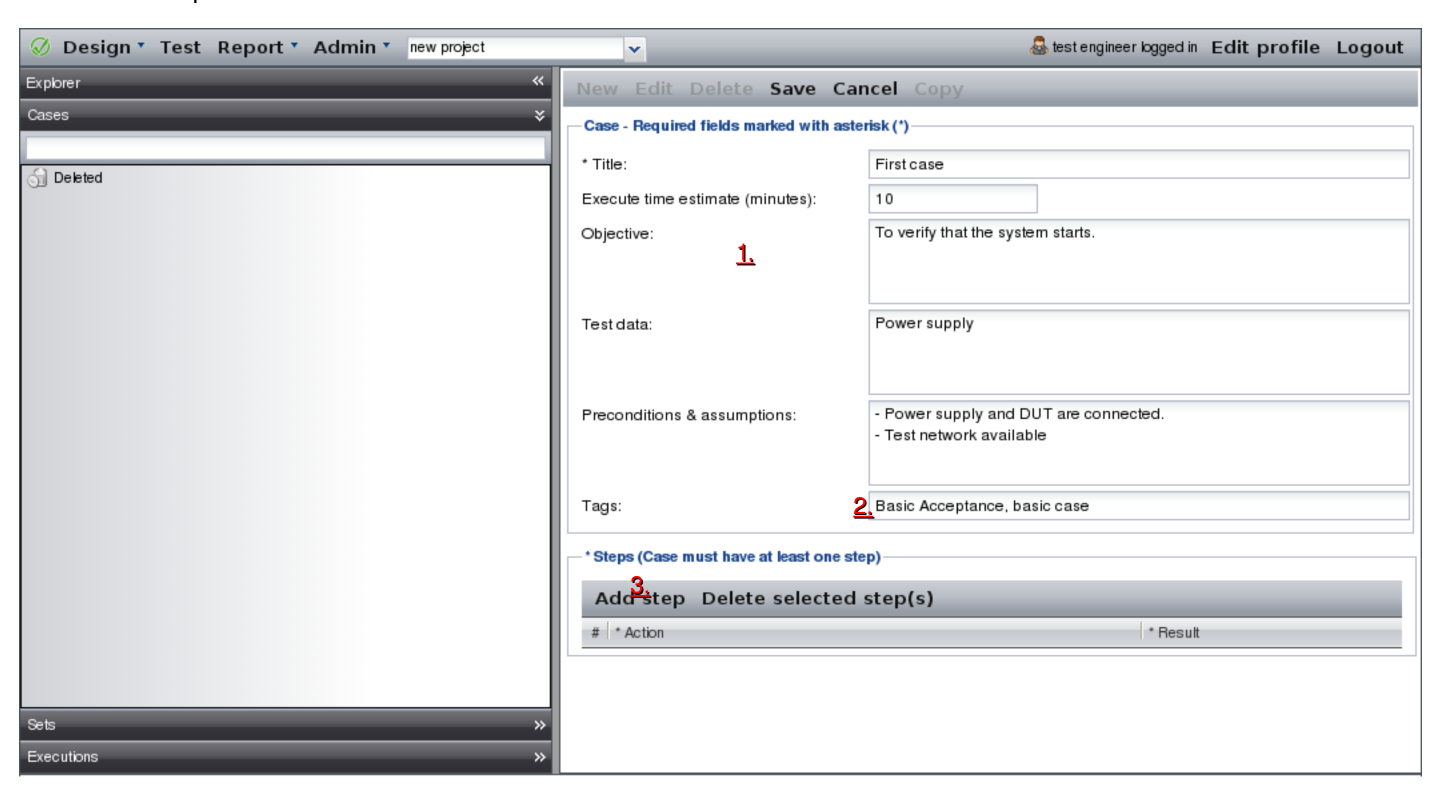
1. Press **New**-button to create new test cases.



4. New case

- You can now write test case info.

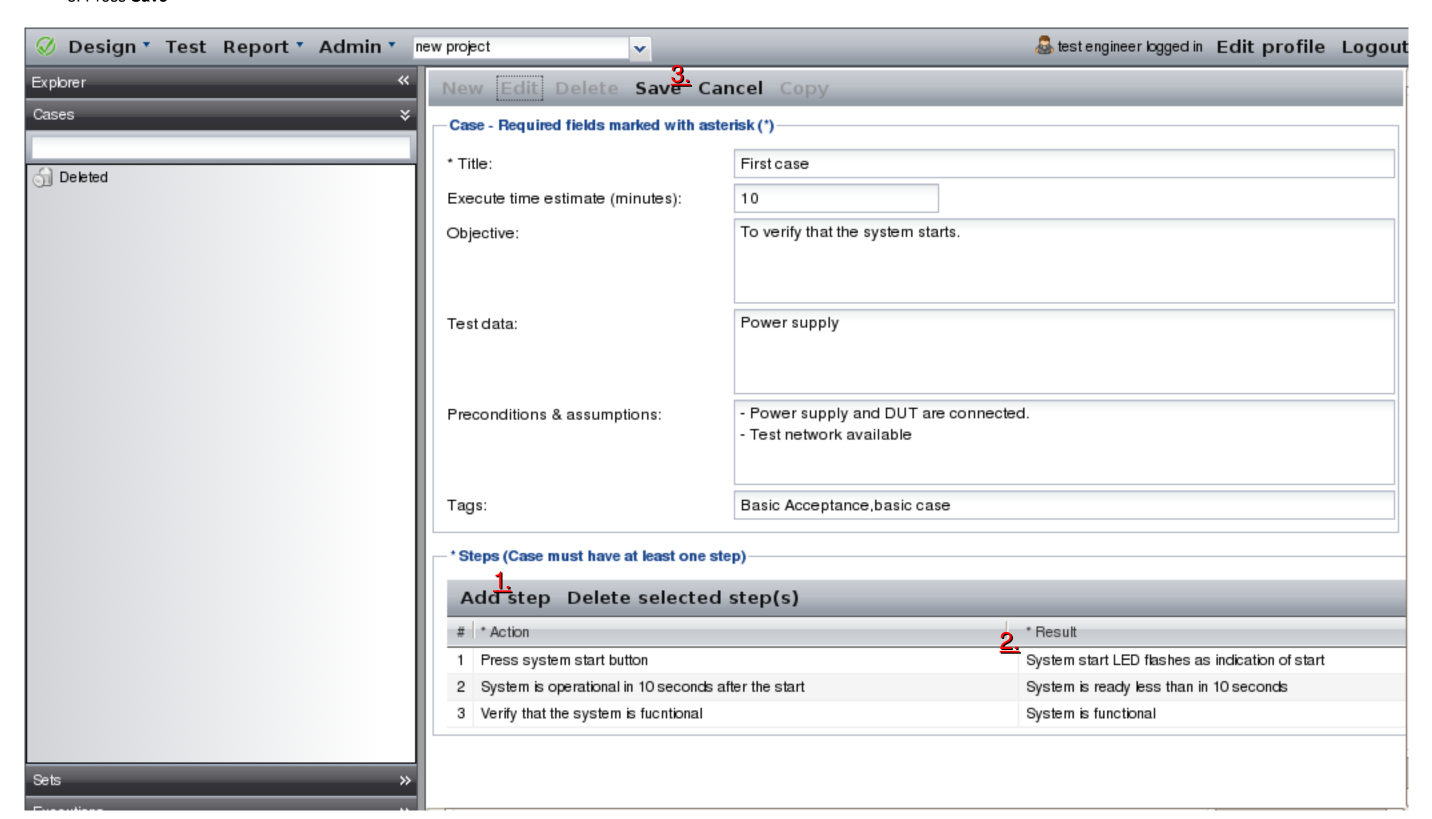
- 1. Add info into fields Title, Execution time estimate, Objectives, Preconditions & assumptions.
- 2. **Tags**: tags are keywords and classifications for the test case. By using same tags for same group of test cases, they will automatically group under that tag.
- 3. Press **Add step** -button.



5. Add steps

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

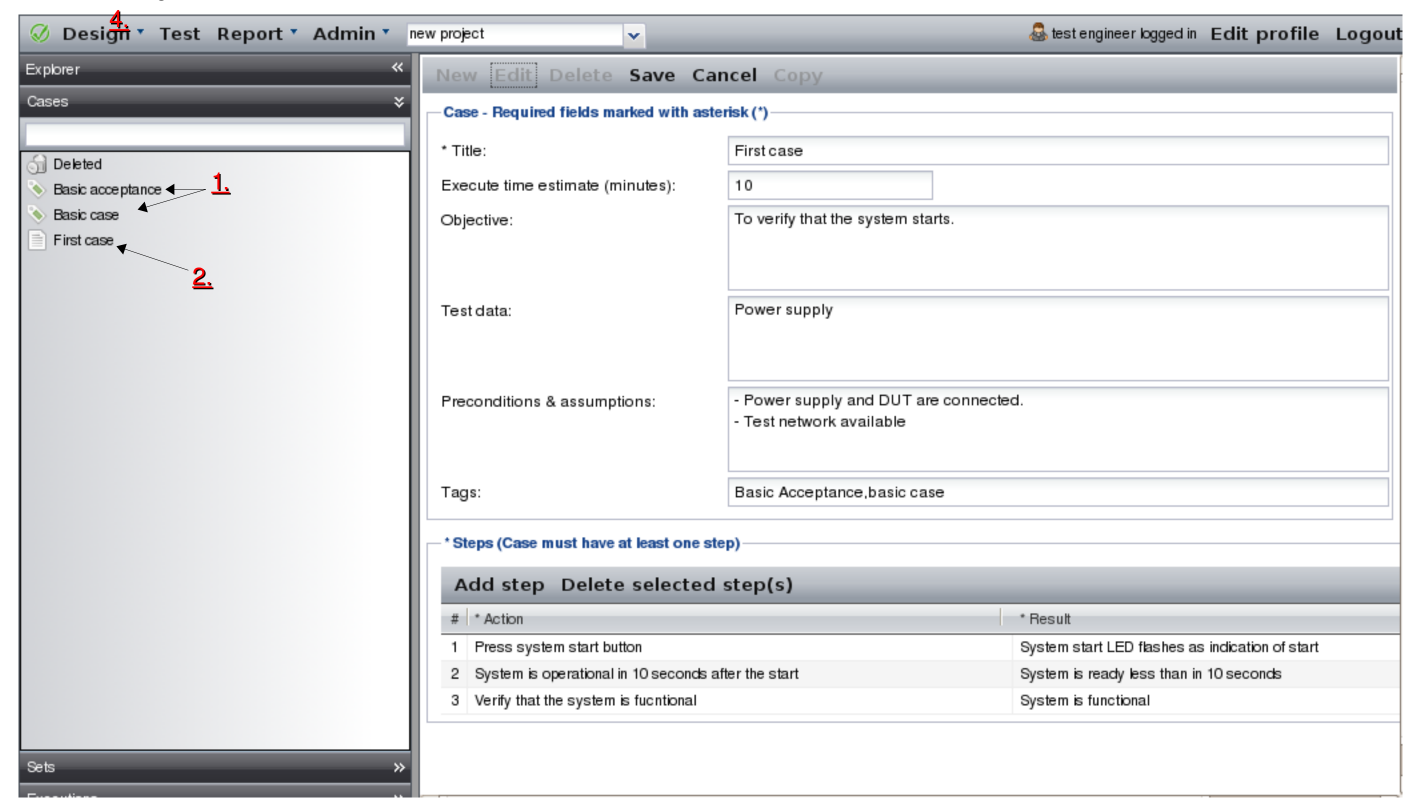
- 1. Press **Add step** -button as many time as you need steps to your test case.
- 2. Write Action and Result to each step.
- 3. Press Save



6. Test case is ready

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

- 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**

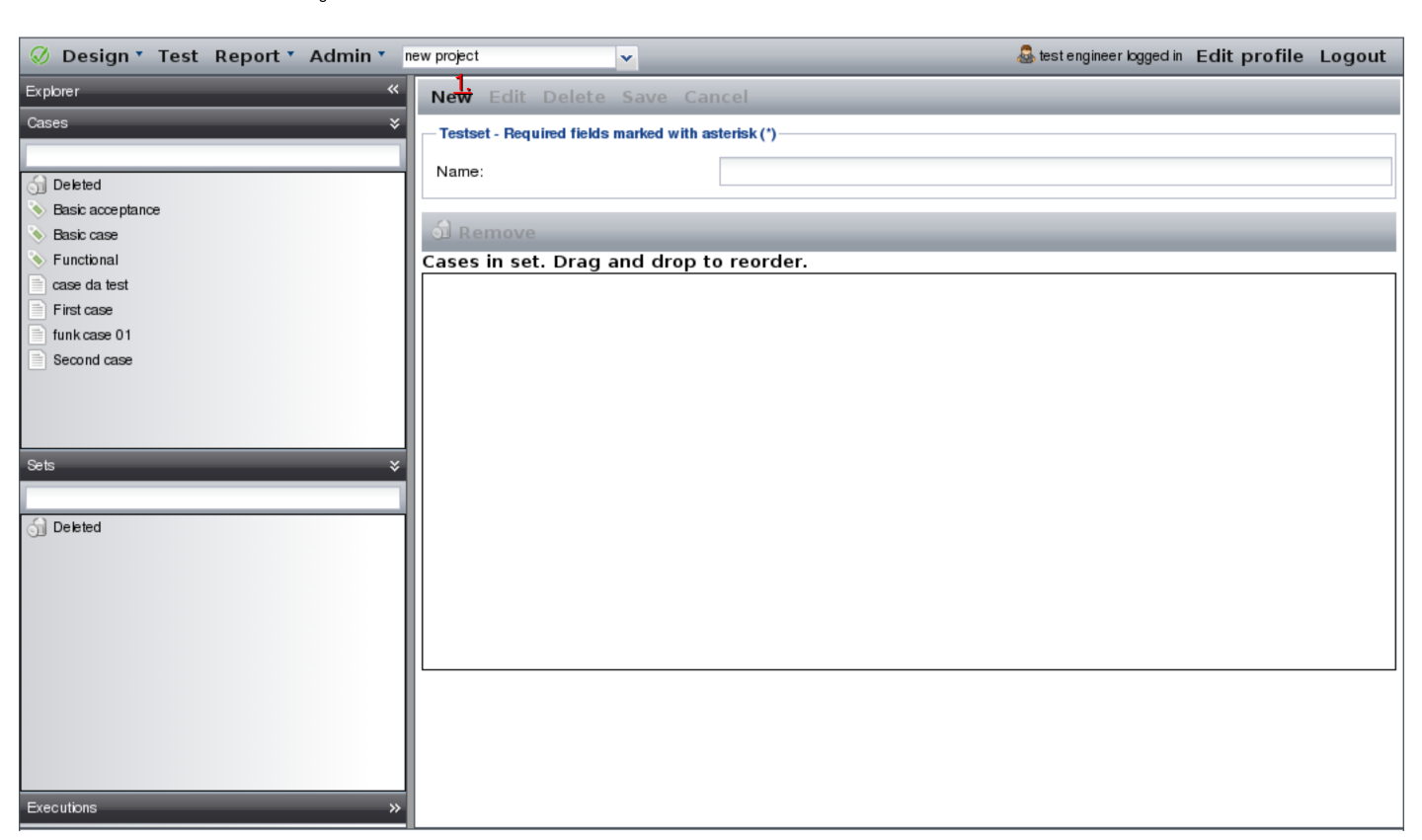


7. Design/Sets

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

Next steps:

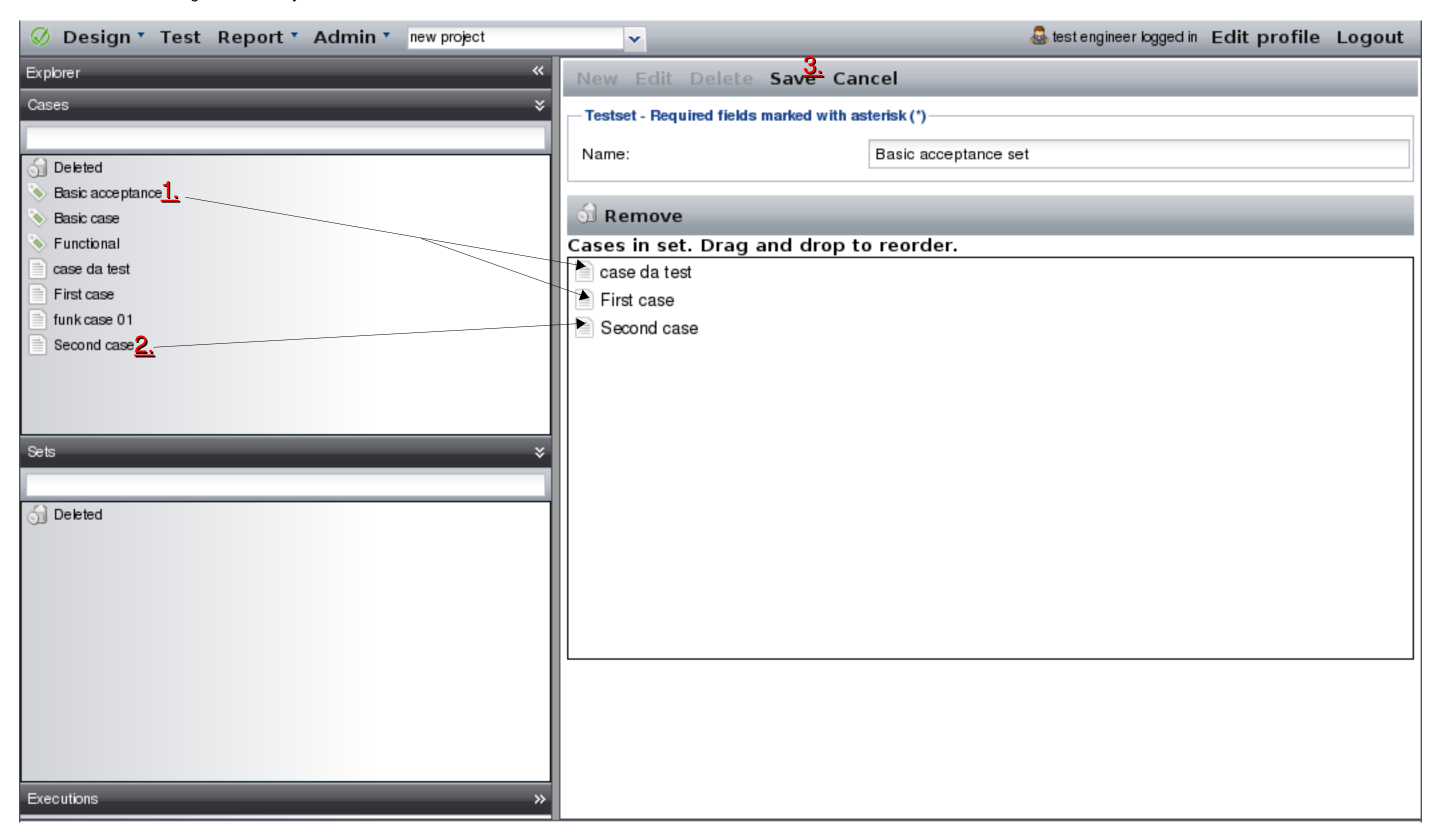
1. Press **New** button to start creating **Test Set**.



8. New set

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

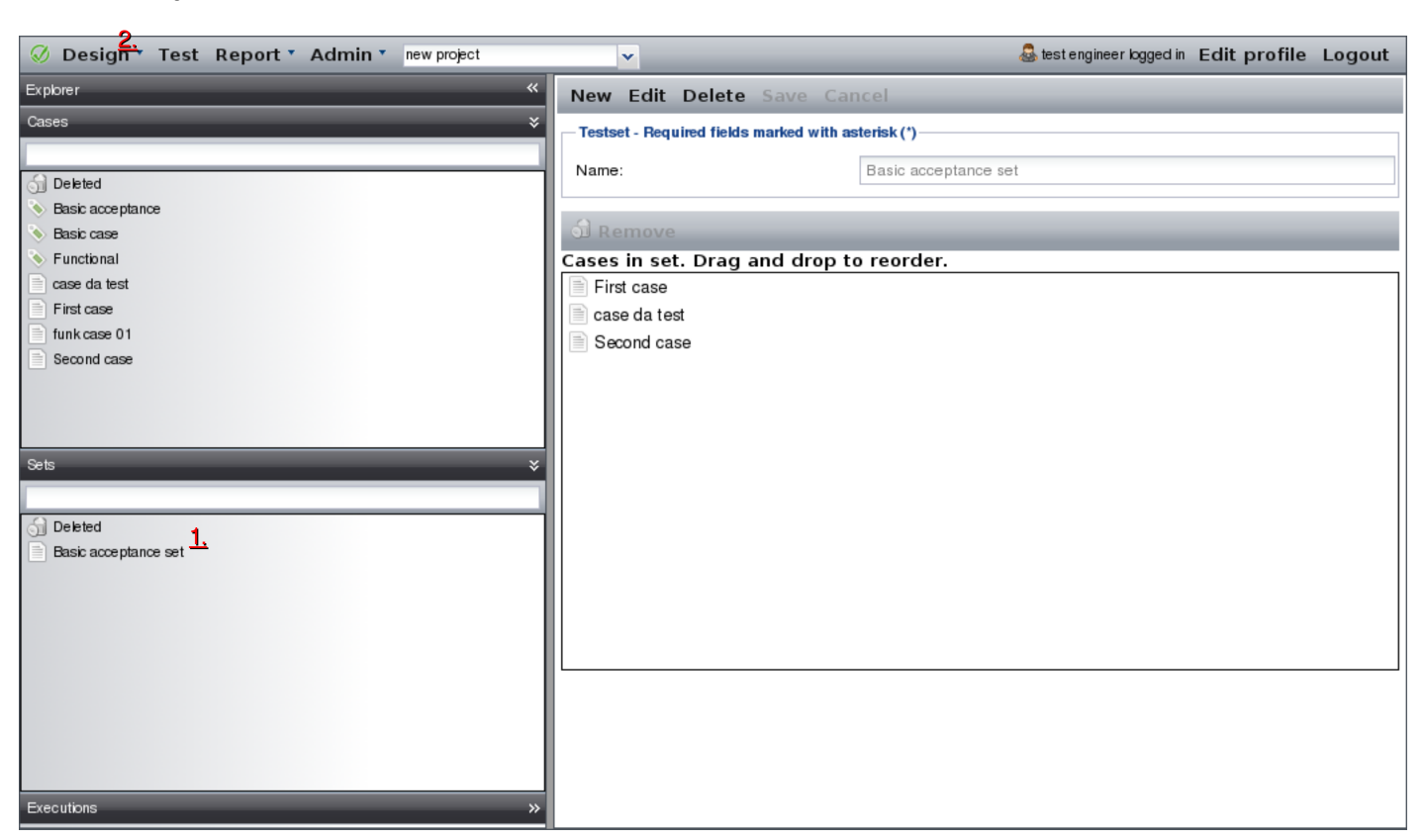
- 1. You can drag-and-drop tag to test set. All the test cases inside that tag will be added to test set.
- 2. You can also drag-and-drop a single case to test set.
- 3. Remember to give name for your test set and then **Save** the test set.



9. Test set is ready

- Your test set is now ready.

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

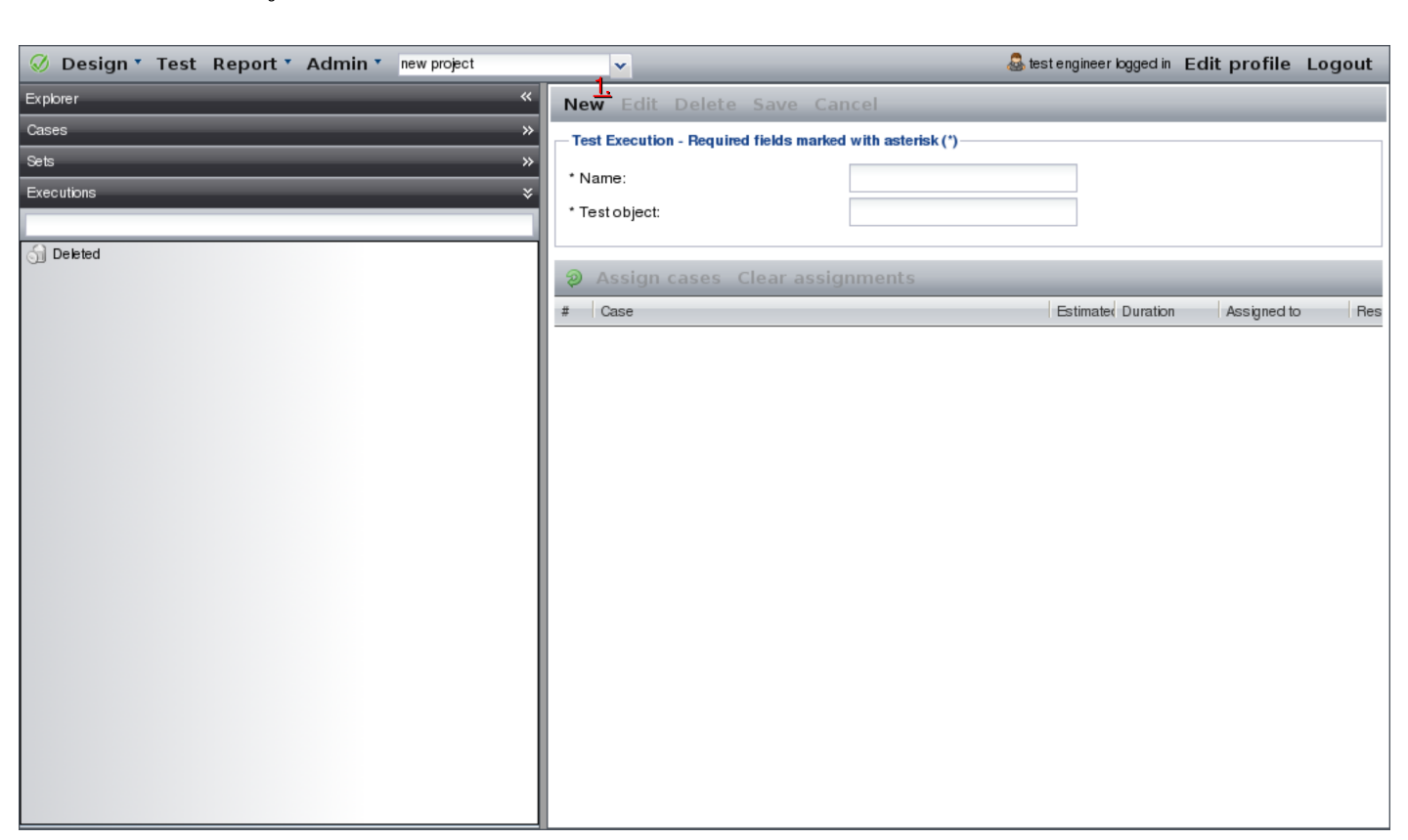


10. Design/Executions

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

Next steps:

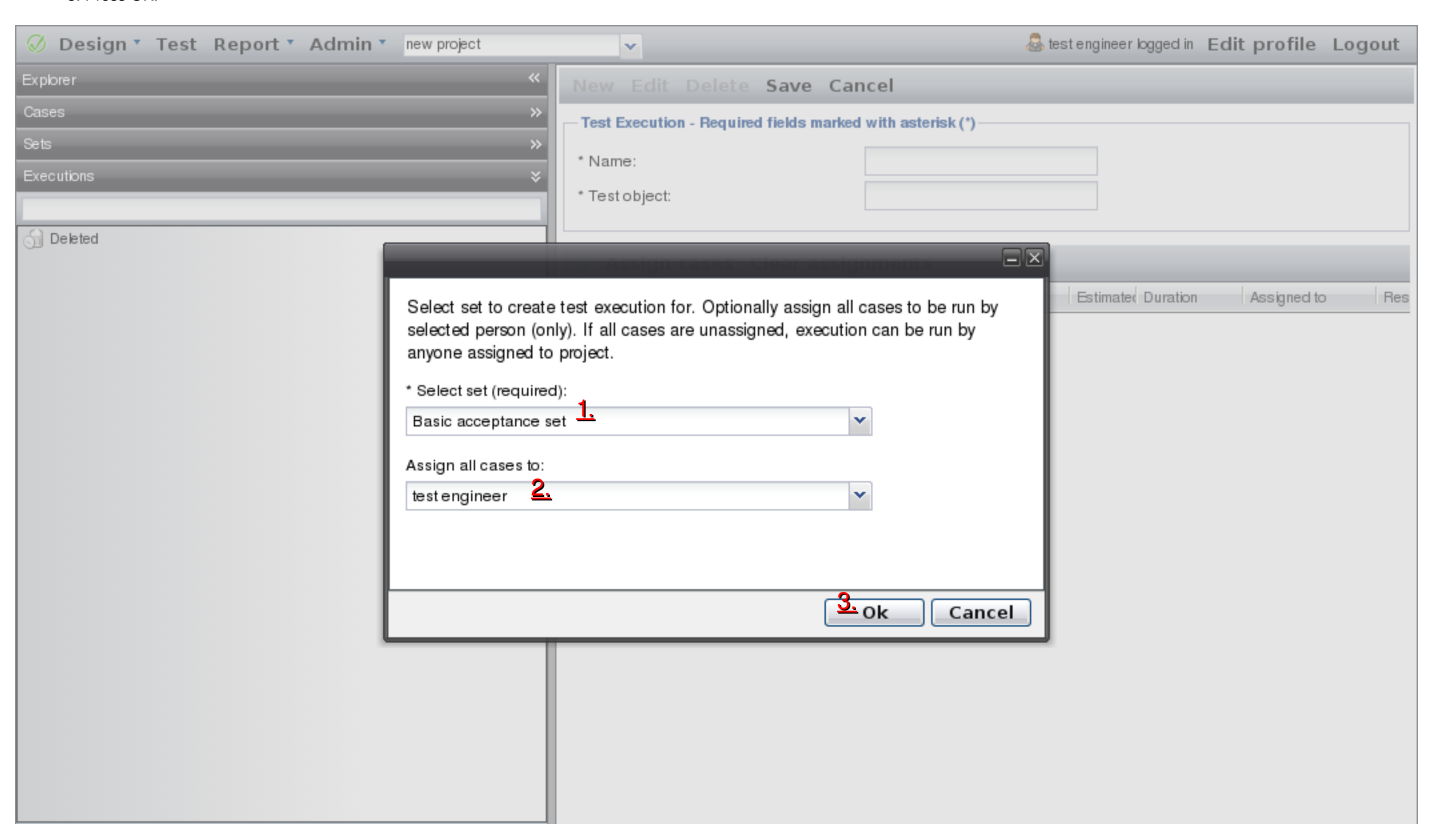
1. Press **New** to start creating new execution set.



11. Design/Executions Set selection

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

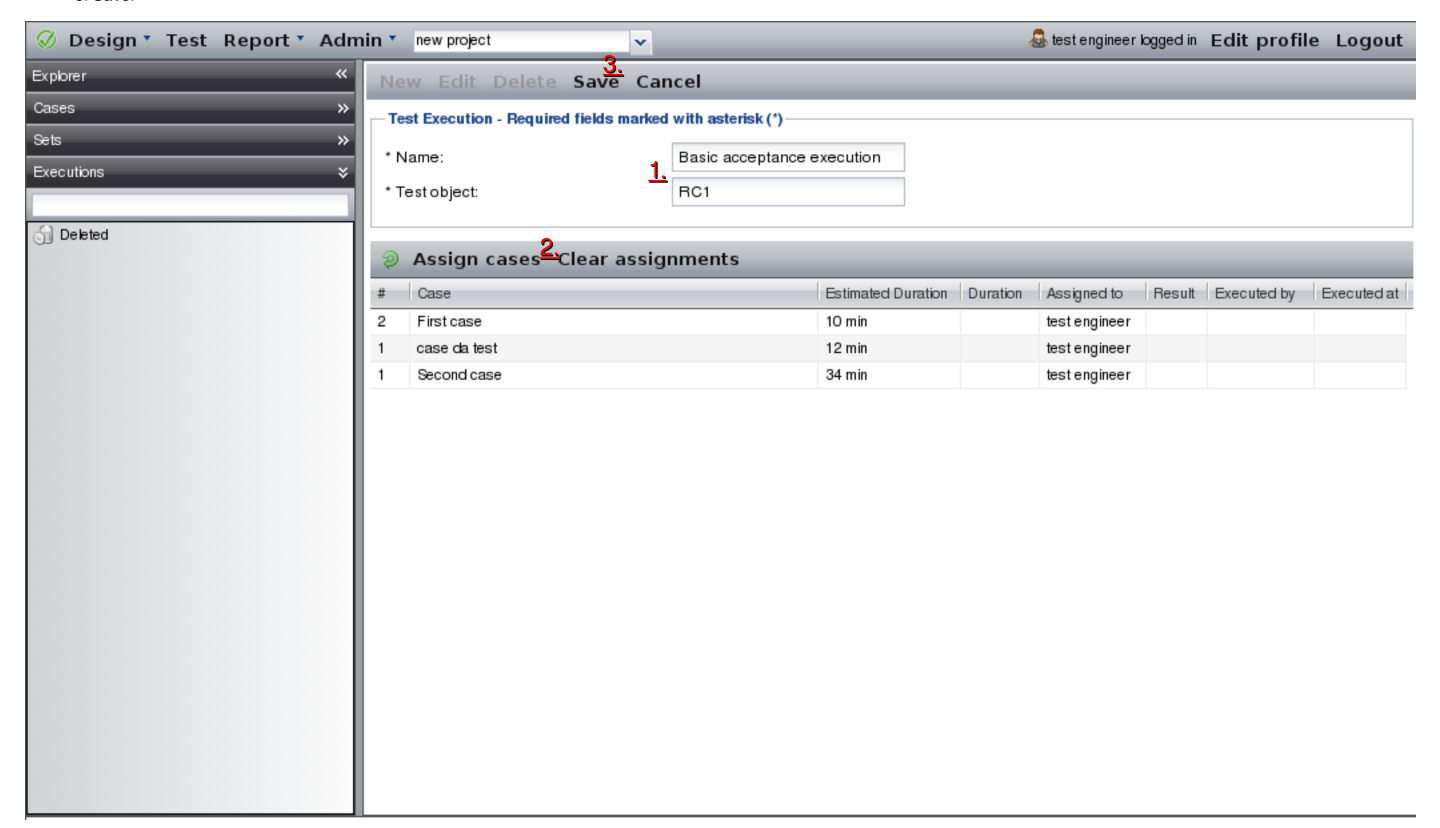
- 1. Select **Test Set**.
- 2. You can also assign all the cases to one person (optional).
- 3. Press OK.



12. Design/Executions finish

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

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

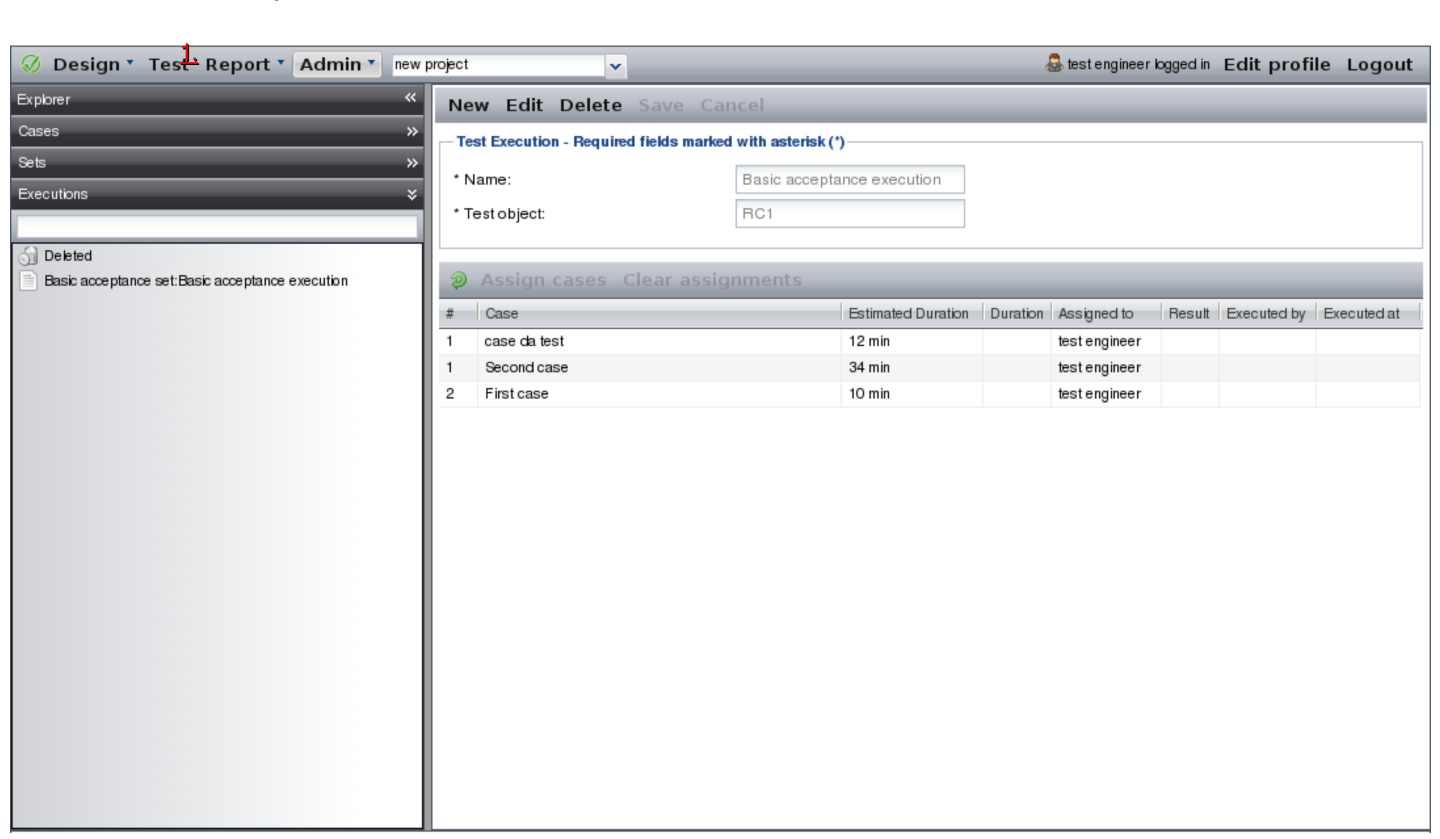


13. Test execution is ready

- Test execution is ready.

Next steps:

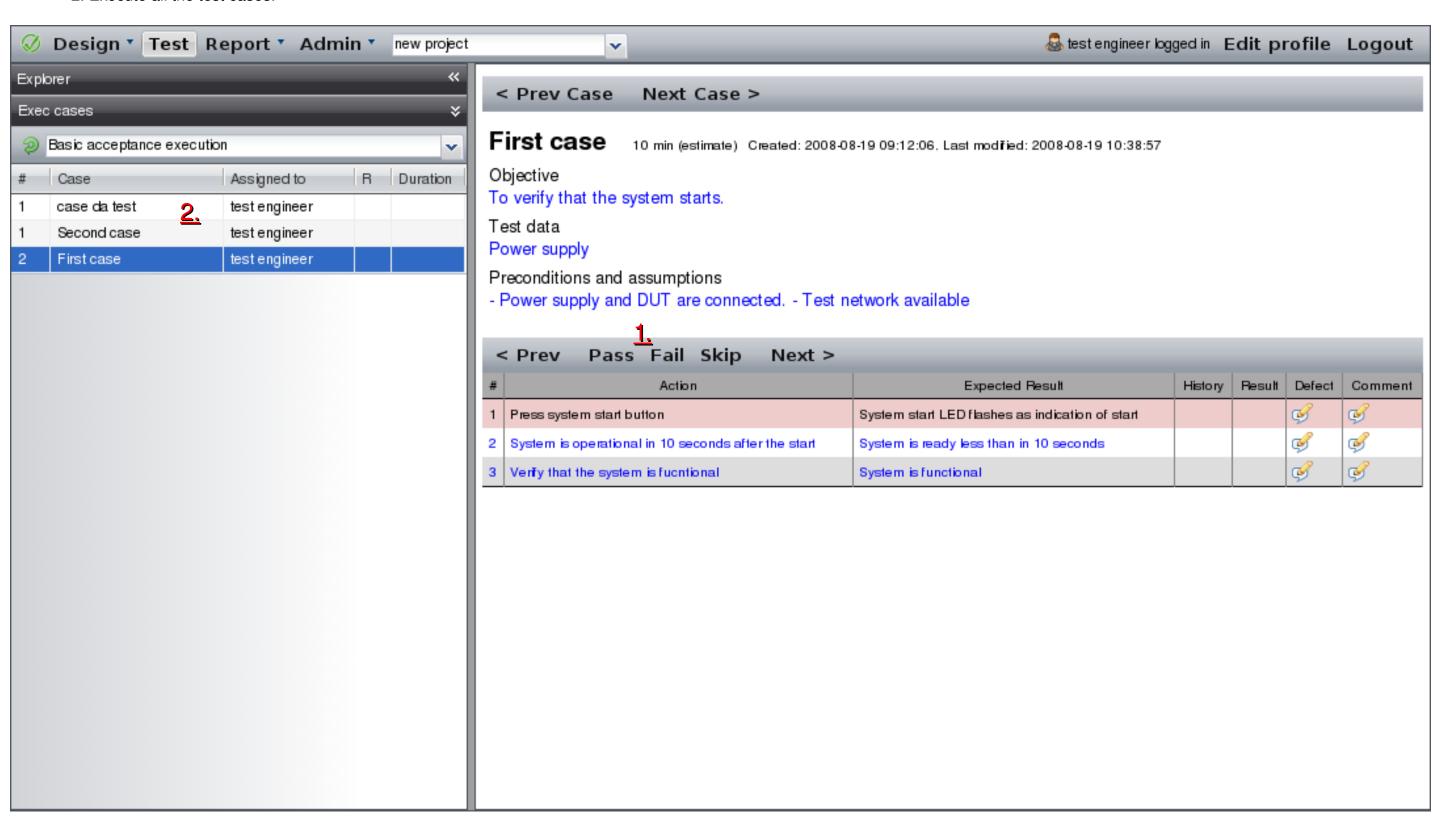
1. Select **Test** to start running test cases.



14. Test run view

- This is the test run view.

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

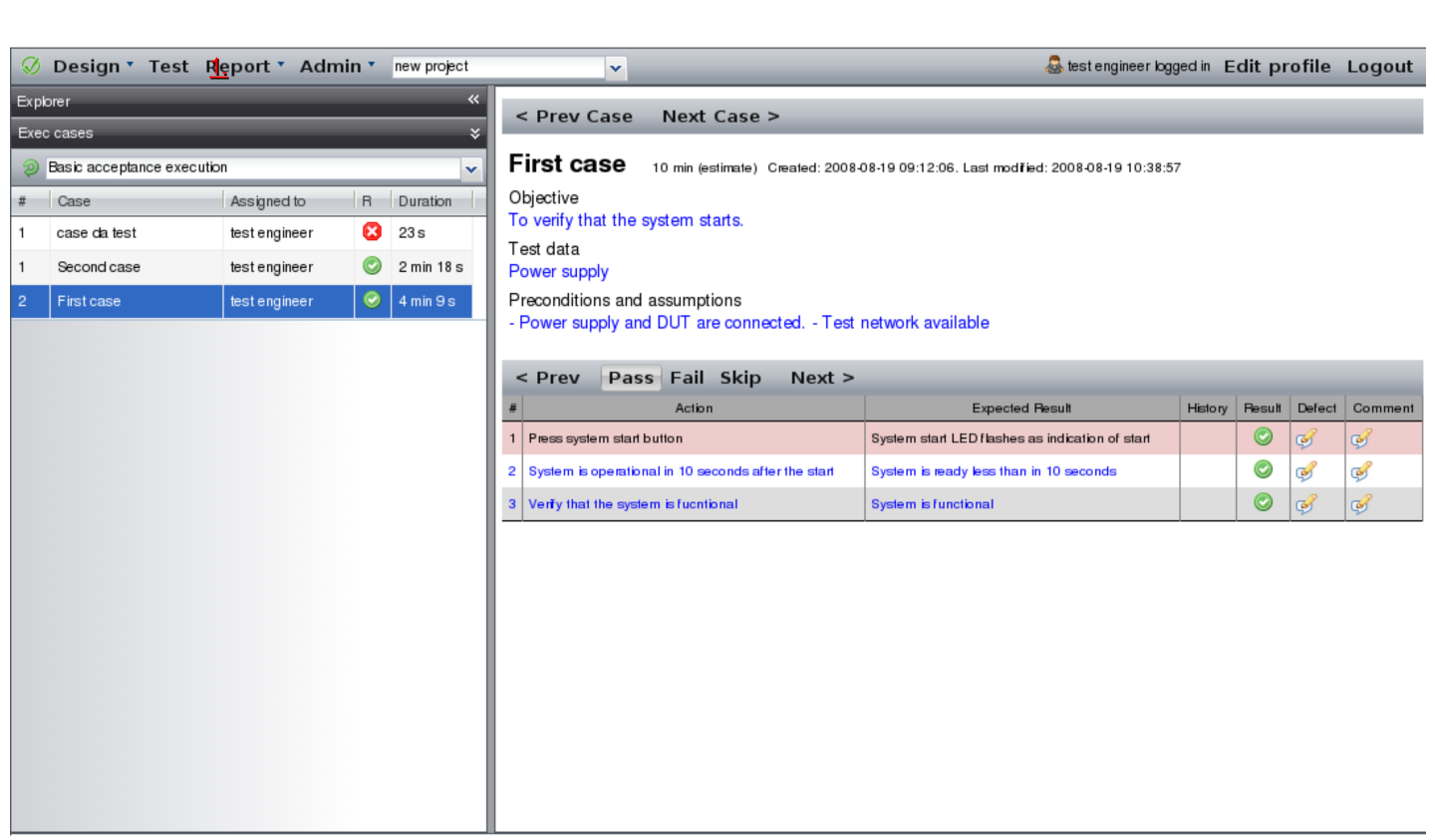


15. Test cases are executed

- Test cases are now executed.

Next steps:

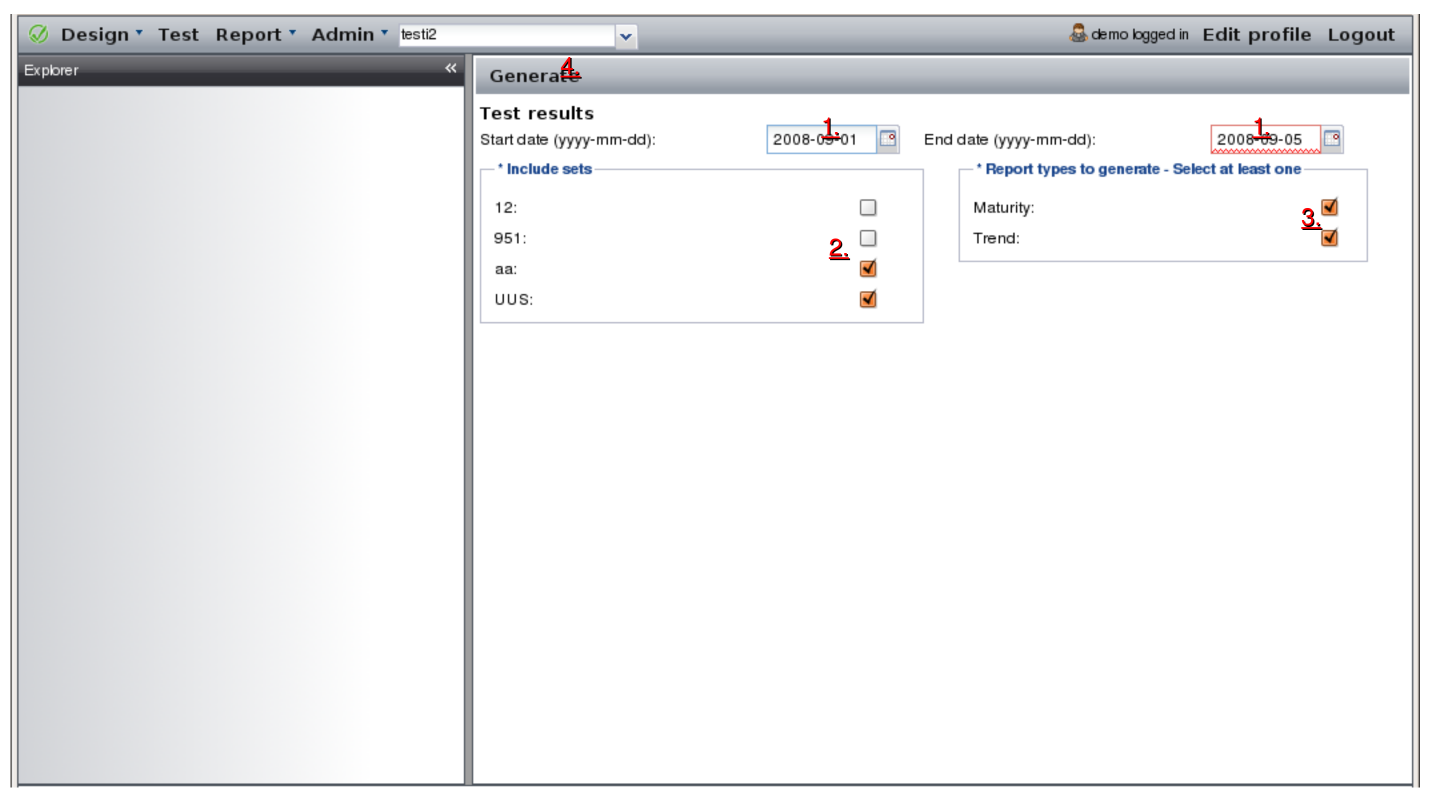
1. Go to Report/Test Results.



16. Report / Test Result

- You are in Report/Test Result.

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

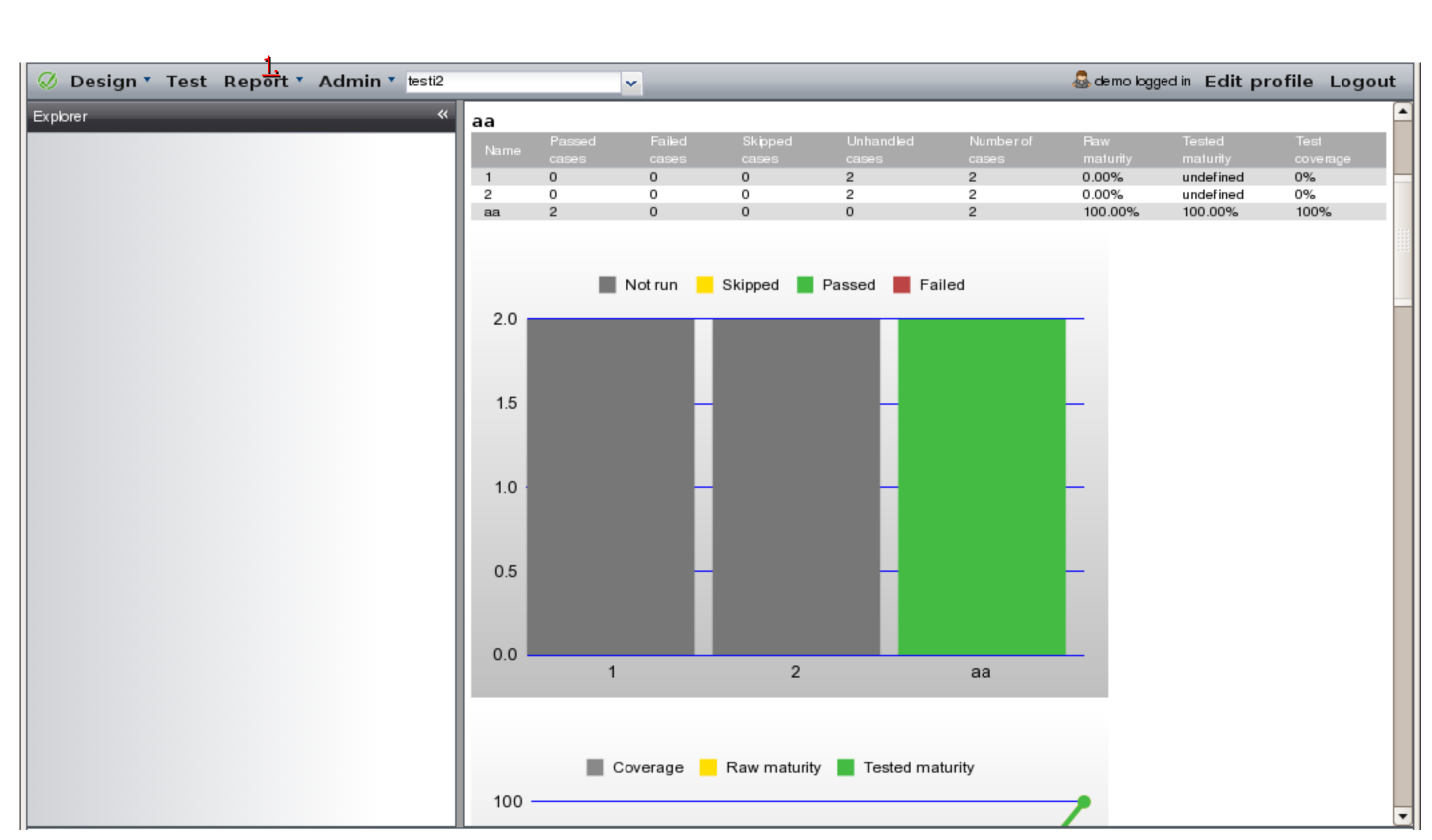


17. Test result ready

- Test result ready.

Next steps:

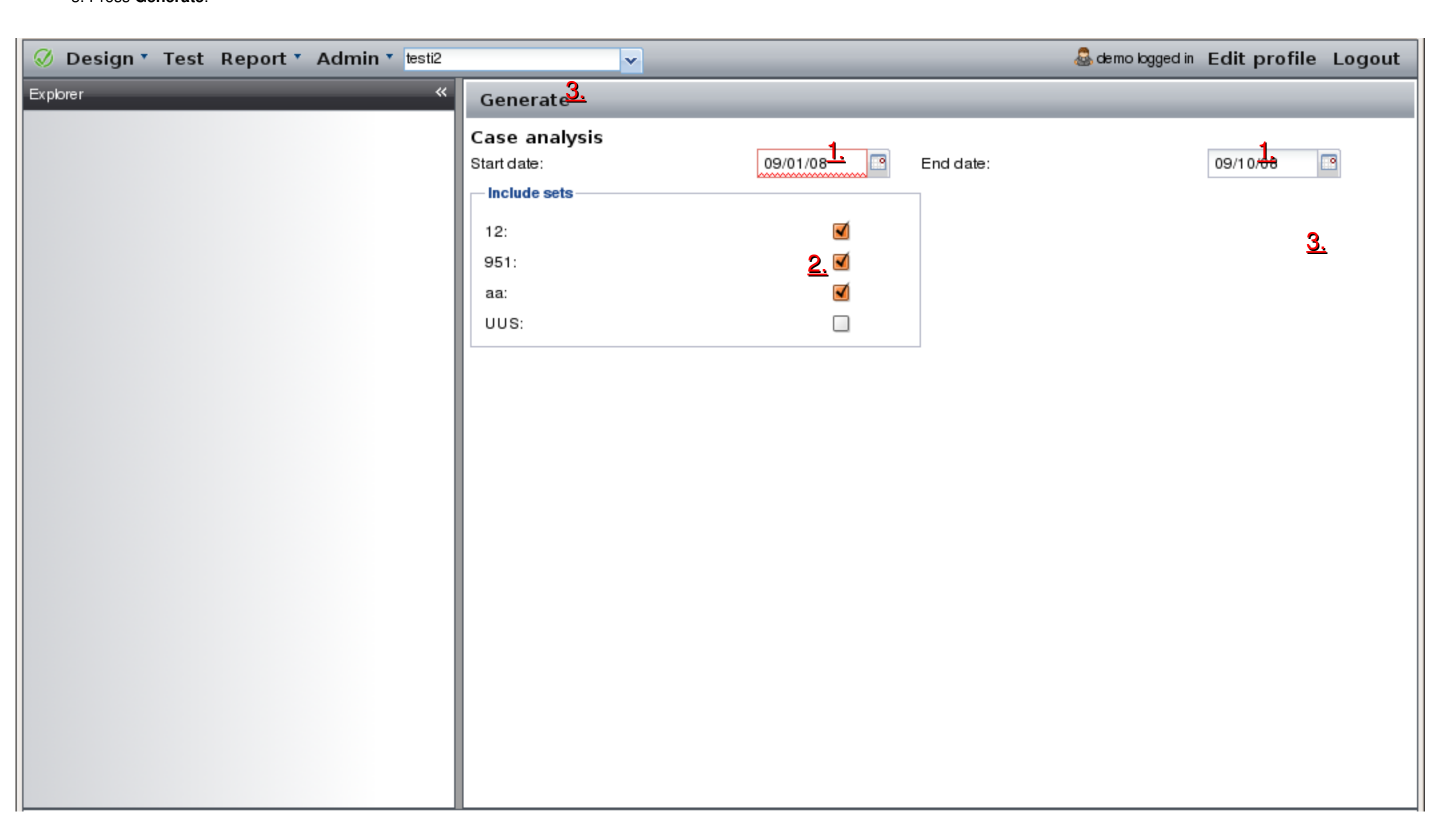
1. Select Report/Case Analysis.



18. Report / Case Analysis

- You are in Report/Case Analysis.

- 1. Select **Dates**.
- 2. Select Set(s).
- 3. Press **Generate**.



19. Case analysis ready

- Case analysis ready.

Next steps:

1.

