**Scenario 1: Admin settings**

Assuming a project is already created.

1. Go to QMetry Configuration > Manage QMetry features > Project > Search for project and enable QMetry for it.

2. Under QMetry Configuration > Project Configuration > Execution Preferences > Enable "[Automatically propagate Test Step Execution result to Test Case](https://qmetrysupport.atlassian.net/wiki/spaces/QTMJS33/pages/907739145/Project+Settings#ProjectSettings-ExecutionPreferences)"

3. Go to Jira project settings and [associate Test case, Test Scenario and Test Run issue type](https://qmetrysupport.atlassian.net/wiki/spaces/QTMJS33/pages/907739202/Installation+-+Server#Installation-Server-AssociateIssueTypeswithNewProjects) for a project.

**Scenario 2: Testing Flow**

1. Create 3 Test Cases with few steps. Add attachment at Test case and Step level.

2. Link those Test cases with a story.

3. Create a Test Run and link above Story to it.

4. Once the Story is linked to Test Run the execution screen will show the Test cases linked to it.

5. [Assign a Tester](https://qmetrysupport.atlassian.net/wiki/spaces/QTMJS33/pages/907739258/Assign+Testers) to Test cases on execution screen.

6. [Execute](https://qmetrysupport.atlassian.net/wiki/spaces/QTMJS33/pages/907739212/Test+Execution#TestExecution-AssignExecutionResult) the Test cases on this Test Run. Add a bug on one of the Test cases.

7. Open [Traceability report](https://qmetrysupport.atlassian.net/wiki/spaces/QTMJS33/pages/907739264/Traceability+Report) and verify it shows correct Traceability for Story, Test Case and Defect.

8. Open [Test Run Summary](https://qmetrysupport.atlassian.net/wiki/spaces/QTMJS33/pages/907739308/Test+Run+Report) report and verify the it shows correct summary.

9. Open [Executive coverage](https://qmetrysupport.atlassian.net/wiki/spaces/QTMJS33/pages/907739181/Executive+Coverage+Report) report and verify it shows correct coverage and summary.

**Scenario 3:** [**Export & Import**](https://qmetrysupport.atlassian.net/wiki/spaces/QTMJS33/pages/907739341/Import+Export)

1. Export Test cases using import-export utility.

2. Import some Test cases using import-export utility