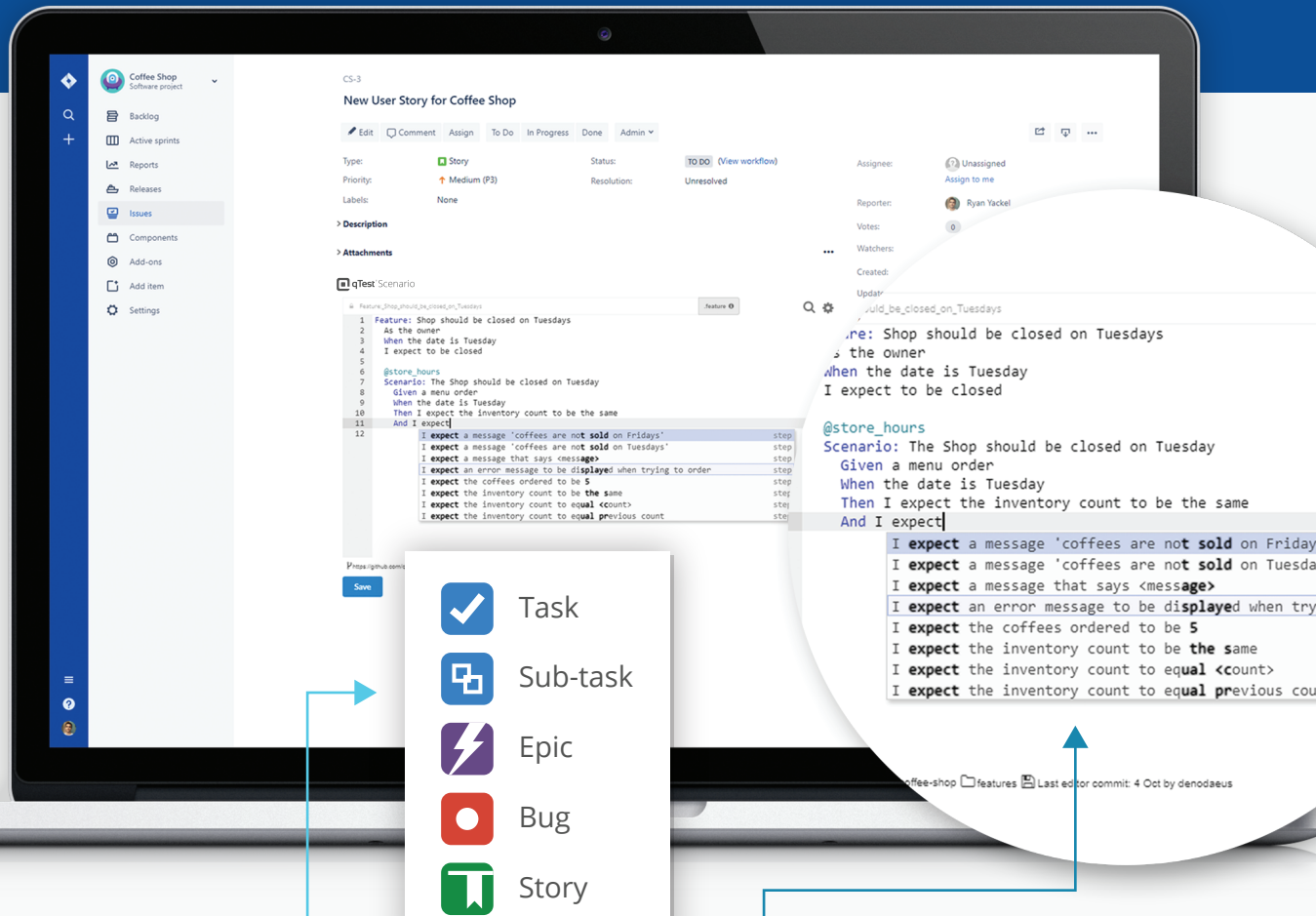


# Tricentis qTest Scenario

Enterprise Edition

# The Enterprise BDD Solution for Jira Software

qTest Scenario is Jira add-on for enterprise teams practicing Behavior-Driven Development. When integrated with the qTest platform, qTest Scenario enables a test-first approach by facilitating test scenario creation and ensuring feature traceability.

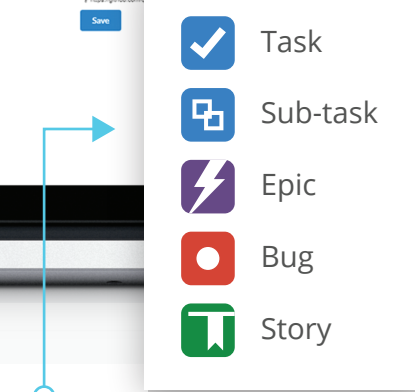


and more...



## Source Code Traceability

qTest Scenario directly stores all feature files into private Git repositories like GitHub, GitLab and Bitbucket to standardize feature files and scenario steps as code.



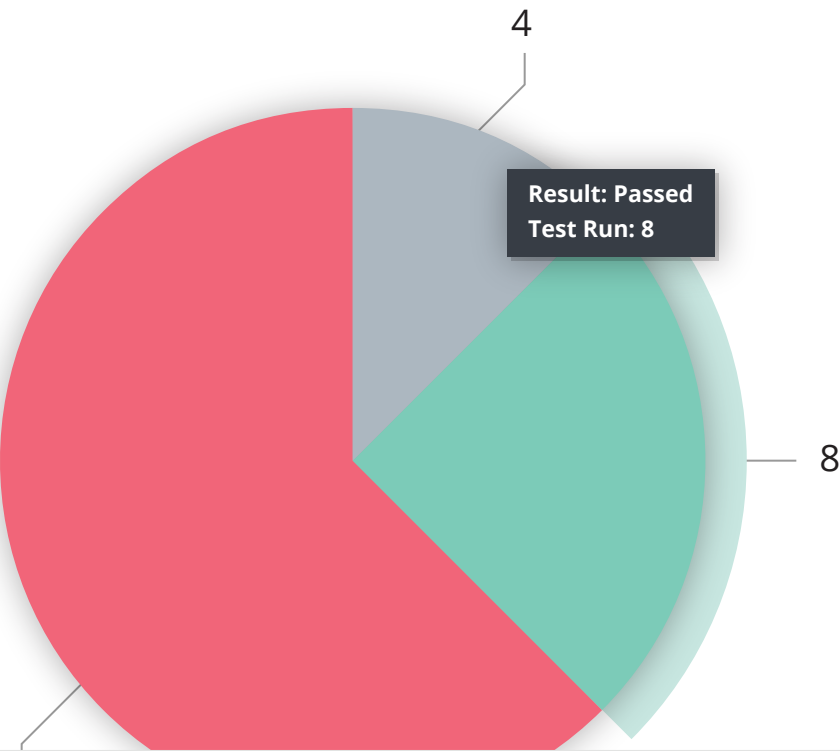
## BDD for Jira

Unify testers, developers and product owners to create, update, edit and link feature files directly on the Jira interface to any issue type.



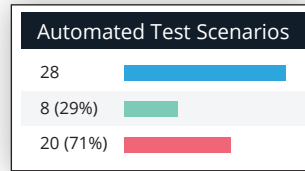
## Supercharged Collaboration

With qTest Scenario's autocomplete, BDD teams can better reuse previously implemented Cucumber steps or outlines to streamline feature and scenario creation.



## Enterprise Reporting for BDD

The qTest platform includes enterprise-level reporting, with customizable executive level dashboards. View coverage reports on the latest execution results from your automated test scenarios.



## Full Traceability to Jira Issues

Feel confident about test coverage related to Jira issues with qTest Scenario's step execution reporting. Test run results are linked directly to Jira issues for instant test coverage reporting so that stakeholders in Jira always know the progress of feature development.

```
Scenario
Shop_should_be_closed_on_Tuesdays
1 Feature: Shop should be closed on Tuesdays
2 As the owner
3 If the date is Tuesday
4 I expect to be closed
5
6 @store_hours @c
7 Scenario: The shop should be closed on Tuesday
8 Given a menu order
9 When the date is Tuesday
10 Then I expect the inventory count to equal previous count
11 And I expect a message 'coffees are not sold on Tuesdays'
12
```

jarrodgrayson [skip ci] Create feature 3369F4F on Dec 5, 2017

1 contributor

16 lines (12 sloc) | 445 Bytes

```
1 @inventory
2 Feature: Inventory Counts
3
4 Scenario Outline: Coffee should reduce inventory count when purchased
5 Given an inventory list of <number> coffees
6 When I purchase a coffee
7 And I receive it
8 Then I expect the inventory count to equal <count>
9 And I expect a message that says <message>
10
11 Examples:
12 | number | count | message |
13 | 3 | 2 | success |
14 | 0 | 0 | failure |
15
16
```

qTest Scenario

```
Scenario
Inventory_Counts_2
1 @inventory
2 Feature: Inventory Counts
3
4 Scenario Outline: Coffee should reduce inventory count when purchased
5 Given an inventory list of <number> coffees
6 When I purchase a coffee
7 And I receive it
8 Then I expect the inventory count to equal <count>
9 And I expect a message that says <message>
10
11 Examples:
12 | number | count | message |
13 | 3 | 2 | success |
14 | 0 | 0 | failure |
15
16
```

GitHub

Save Actions

## Alignment Through Source Code

Keep developers, testers and product owners up-to-date with the latest source code changes. qTest Scenario connects source code repositories with Jira and makes two-way real-time updates, so feature files are always in sync with the latest source code commits and versioned with automated step definitions.



Learn more & sign up for a FREE TRIAL — visit [tricentis.com](https://www.tricentis.com) or call 1-650-383-8329