

Welcome to Day 73 of our exciting UiPath Q&A Challenge! Each day, we'll be answering one key question to help you master UiPath and revolutionize your automation journey.

Question for Today

Explain Test Explorer Panel in UiPath Studio.

Test Explorer is a panel that shows information relevant to test automation. You can use Test Explorer and its sub-panels to group tests together, perform debugging, or analyze activity coverage.

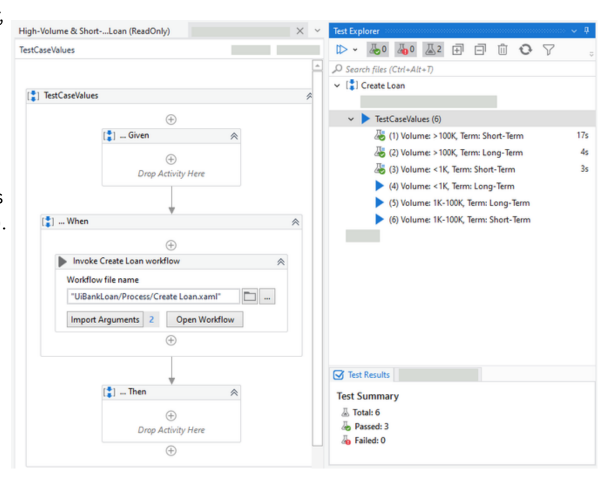
Within a Process project, both test cases and workflows are shown by default, whereas within a Test Automation project, the Test Explorer panel shows, by default, only test cases. For example, if you have a data-driven test case, it shows up collapsed by default, with the number of variations placed under parentheses (e.g., TestCaseValues (6)).

Prerequisites

- Studio version 2021.10.1+
- Testing activities v1.4.3+

Conditions

- Test Explorer results information is session-based. This means that if you close Studio the information shown in Test Explorer will be cleared.
- The test cases are listed in Test Explorer based on an execution order.



Test Explorer header

- Run All test cases in View.
- 2. Run or Debug test cases.
- 3. Filter the panel based on passed test cases.
- 4. Filter the panel based on failed test cases.
- 5. Filter the panel based on not executed test cases.
- 6. Filter the panel based on manual test cases.

