

# Test Execution Reports

Test execution reports are a key feature of **Appvibe Test Management for monday.com**, providing detailed insights into the results of your test cycles. These reports allow teams to track test progress, understand the quality of their system, and identify areas requiring further attention.

## What is a Test Execution Report?

A **Test Execution Report** summarizes the outcomes of the test cases executed within a test cycle. These reports help you:

- Monitor the pass/fail status of test cases.
- Identify defects and blockers encountered during test execution.
- Assess overall test progress and quality.

## Key Metrics in Test Execution Reports:

1. **Pass/Fail Rate:** Shows the percentage of test cases that have passed or failed.
2. **Blocked Tests:** Test cases that couldn't be executed due to blockers, such as environmental issues or missing functionality.
3. **Test Completion:** A summary of how many test cases have been executed out of the total planned cases.
4. **Defects Linked:** Any defects reported during test execution are linked directly to the corresponding test cases.

## Steps to Generate a Test Execution Report:

1. **Go to Your Test Management Board** in monday.com.
2. Select the **Test Cycle** you want to report on.
3. Click the "**Generate Report**" button in the Test Cycle view.
4. Customize the report by selecting filters such as date range, tester, or test cycle.
5. Click "**Generate**", and the report will be created, showing a detailed breakdown of the test cases.

## How to Use Test Execution Reports:

- **Identify High-Risk Areas:** Use reports to see which areas of your system are experiencing the most failures.
- **Track Test Progress:** Monitor how much of your testing has been completed and whether critical tests have passed.
- **Review Defects:** Identify which test cases have failed and the associated defects for follow-up action.

# Exporting Test Execution Reports:

Reports can be exported as PDF or CSV files for sharing with stakeholders or for further analysis.

---

Revision #1

Created 9 September 2024 19:41:04 by Admin

Updated 9 September 2024 19:41:18 by Admin