

Test Plan

A document is consists a lot of method to test the task. It includes the scope, approach, resources and schedule. Besides that, test plan also is a record for logged down the bugs list after testing the system. The records consists the features to be tested, the task of testing, the task of who tested, test environment, and more. Therefore, test plan can ensure the system quality and enhance the chances to find the invisible bugs.

Referred: [Documentation/Testing/Diagram/Sample of Test Plan.jpg](#)

Test Log

A document records all the information that relevant the test. Example, record the information about the test cases. It includes the test cases a result whether is pass or fail.

Below figure is sample about test log:

Referred: [Documentation/Testing/Diagram/Sample of Test Log.jpg](#)

Sufficient Data to Fully Test

This is a test method that testing the maximum of system. It mean test the system can accommodate how many data and how it performances if accommodate a huge data. Besides that, it can process a fully test to ensure the system performances.

Evidence of Testing Finding Errors

An error is mistake from the system that develops by developer. It can spoil the whole system process and affected the system result. Therefore, the quality assurances team will help to finding the system errors. Besides that, the quality assurances team need provide the evidence that found the error from the system. It cans screenshot or video record the process to reproduces the errors. All the errors have been store into GitHub.

Test Item Linked to User Stories in the Product Backlog

This is a link that easily to track which requirement have been tested with successfully. It is saving a lot of time for quality assurance team to check which test cases are not completed. It seems like the title content that category every test case such as admin test cases and user test cases. A user stories and product backlog item is a good method that starting a test plan. The reason is the tester can clearly define what are the items or requirements are priority to test.

Referred: [Documentation/Testing/Diagram/Sample of Test Item Link.jpg](#)