**Test Report Sprint XY**

# Test Report

|  |  |
| --- | --- |
| **Iteration:** |  |
| **Main Build Version:** |  |
| **Main Environment:** |  |
| **Date:** |  |
| **Testing Type:** |  |
| **Responsible tester(s):** |  |

1. Execution Information

Give a few information about tests.

The XXX software (version x.y.z) was tested on the xxx test platform located in xxx, from the yyyy/mm/dd to the yyyy/mm/dd. The tests of the test phase (ref. software test plan) where executed.

Testers were:

John Doe

1. Results

For each executed test, this document contains:

* Test identification;
* Test title;
* Test decision (passed, failed);
* A comment containing additional information or problems encountered during execution and differences with the test procedure.

For the problems leading to a bug, the bug ID is reported in the result of the step where problem was encountered.

After executing a test, the decision is defined according to the following rules:

* **OK:** The test sheet is set to "OK" state when all steps are in "OK" state. The real result is compliant to the expected result.
* **NOK:** The test sheet is set to "NOK" state when all steps of the test are set to "NOK" state or when the result of a step differs from the expected result.

**Partial OK:** The test sheet is set to "Partial OK" state when at least one step of the test is set to "NOK" state or when the result of a step is partially compliant to the expected result.

**Overall assessment of tests**

Give a qualitative overall assessment of tests.

Example:

• All tests with interfaces passed, graphical user interface is not optimized for screens of the test platform

• All tests passed but software is too low for acceptable use

• …

Give quantitative results.

Statistics about tests:

• % of tests OK,

• % of tests NOK

• % of tests POK

Give also statistics about bugs and enhancements:

• Total number

• Number of Critical

• Number of Major

• Number of minor

• Number of enhancements

1. New Bugs (bugs found in the latest build)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Title** | **Assigned To** | **State** | **Reproducibility** | **Probability** | **Severity** |
|  |  |  |  |  |  |  |

1. Conclusion