



Report

Test Strategy



December 20, 2017

Author:

Caroline Nilsson (*cn222nd*)

Daniel Alm Grundström (*dg222dw*)

Term: HT 2017

Course: 2DV610 - Software Testing

Contents

1	Scope	1
2	Resources	1
2.1	Tools	1
3	Strategic Method	1

1 Scope

The test iteration will focus on stress testing of the web server along with testing invalid and valid inputs for the port socket and shared resource containers. The software testing team will also perform tests to assure that the web server follows the *HTTP 1.1* minimum requirements. The software testing team should verify that any tools or libraries used in the web server is compatible with *GPL-2.0*. The software testing team will also perform tests on the informal requirements usability and security.

2 Resources

To complete this test iteration 80 hours has been allocated to the software testing team which consists of two testers. Each tester will have access to a computer with necessary tools installed. One tester will have access to the MacOS environment and the other tester to the Linux environment.

2.1 Tools

- Eclipse IDE *Neon.1a Release (4.6.1)*
- JUnit *4.12*
- Mockito *1.9.5*
- JMeter *3.3*
- L^AT_EX

3 Strategic Method

The use cases, supplementary requirements and the informal requirements will be the foundation of creating the test cases for the application. These test cases will then be performed using manual or JMeter testing to ensure functionality to the web server along with finding issues within the system that needs to be addressed in the next iteration.