­­­­

QA – Test EQ CARE

**Test Summary:**

|  |  |
| --- | --- |
| Product | EQCare – Web Application |
| Environment | Prod |
| Application URL | https://eqcare.com/en/contact-us |
| Test Type | Automation |
| Test Cycle | 1 |
| Sprint | Assessment |
| Total Man Hours | 4 Hours |

**Methodology and Approach:**

**Eclipse, Maven, TestNG, Java** has been used to write the automated scripts and execute the test scripts on application.

* Each Element mentioned in script is recorded with a single user credentials using Selenium web driver.
* All the necessary dependencies are identified and added.
* All these individual scripts (thread groups) are combined into a single test suite.

**Installation process:**

* To use Eclipse for Java programming, you need to first install Java Development Kit (JDK).
* Download Eclipse IDE for Java Developers" and "Windows 64-bit
* Once downloaded, to install Eclipse, simply unzip the downloaded file into a directory.
* Double click on Eclipse shortcut on desktop, to open Eclipse to complete basic setup.
* Maven Installation: Open your eclipse and then follow the following [Steps](https://www.guru99.com/maven-tutorial.html)
* TestNG framework Installation: Open your eclipse and then follow the following [Steps](https://www.guru99.com/install-testng-in-eclipse.html)
* To create the Maven project, Click on File - New - project – Maven Project
* To create the TestNG class, Click on File – New – Other – TestNG Class

**Test Script Status Summary:**

**Total Testcases : 12**

**Testcases Passed : 11**

**Testcases Failed : 1**

**Blockers : 0**

**Automation Test Report:**

