DMITRII ROGOZIN
A TESTING TOOL FOR VAADIN APPLICATIONS

Master of Science thesis

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ABSTRACT

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Testing is an important part of software development process. To test huge amount of code with a reasonable amount of effort automated testing is needed. This work presents Vaadin Testbench - a testing tool for Vaadin applications. The tool facilitates creation of such tests that simulate user actions on a Web application. The thesis starts by describing architecture of the Vaadin framework, focusing on essential parts for creating the Vaadin testing tool. The comparison with other testing tools, such as Selenium, shows the importance of creating Vaadin Testbench. Finally, the thesis describes the development process of Vaadin Testbench 4.0.0 and shows advantages it provides to testing of Vaadin applications.
PREFACE

This work has been conducted at the Department of Pervasive Computing of Tampere University of Technology.

I would firstly thank my supervisor Kari Systä for his help and guidance. I really glad to work with him and very thankful that we manage to create this thesis, inspite of living in different cities. I also appreciate help, guidance, high professionalism and friendly attitude of professor Henri Hansen whose advice help me to start working in Vaadin.

I also thank everyone working in Vaadin Ltd, especially Jonatan Kronqvist, being my supervisor and also a tech lead during TestBench 4 development.

I appreciate help and support from my parents, who are always saying that the most profitable investment is education.

Tampere, 4.01.2016

Dmitrii Rogozin
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<tr>
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<td>Application Programming Interface</td>
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<td>BDD</td>
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<td>CVAL</td>
<td>Commercial Vaadin Add-On License</td>
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1. INTRODUCTION

The 21st century has become an era of Web applications. A software system developed as a Web based application allows an end user to access data via a Web browser from different parts of the world and also from different devices (laptops, phones, tablets). An ability to access an application from different places and devices, without a need to install any additional software, has become the main feature of modern applications. Web applications reduce a complexity of accessing products and services and make them more attractive to an end user.

Static HTML (HyperText Markup Language) Web pages with a little amount of Javascript are losing their popularity. Modern Web applications are very interactive and dynamic, they are becoming more powerful, and the difference between desktop and Web applications disappears.

Web technologies are developing so fast, that even such domain specific applications as Integrated Development Environments (IDE), trading systems or graphic editors can be accessed via a Web browser. As a result of the growth of Web applications, development and testing such complicated systems becomes more challenging.

Especially in agile development where work is done in small iterations or cycles, changes in code require changes in testing. This gives a fast feedback and an opportunity to find and fix problems early, but also brings frustration for developers that they have to fix problems both in code and tests. That might bring a false attitude that writing tests on early stages of the project, when there is no clear picture of the final product, increases the amount of work for developers.

We believe that writing tests reduces an overall work, even if these tests have to be changed often. Usually a good rule is that every patch should add or edit at least one test suite, this also ease the job of a reviewer, because a test suite explains what is the reason of the patch.
1. Introduction

In the thesis we will describe tools and methodologies used for Web testing. Mainly we will focus on a Java-base framework for developing Web applications called Vaadin and a testing tool called Vaadin TestBench.

In the Fall of 2014 our team developed Vaadin TestBench 4.0.0 and released it in the beginning of December. The goal was to provide a tool for a developer, that would help to write tests that simulate user actions on the Web page. The main challenge was that code written with Vaadin executes both on a client and a server side and a testing tool should handle all the complexity in testing client-side and server-side communications. Another challenge was to develop an universal and easy to use testing tool for Vaadin framework with a clear Application Programming Interface (API).

Our work is based on a previous version of Vaadin TestBench. In the thesis we describe reasons for developing this testing tool and benefits of using it. The thesis includes analysis and documentation of the performed work, presenting main ideas and challenges of Web testing and how they were solved during TestBench development.

The result of the work was TestBench 4.0.0 released in December 2014. Several user tests have shown, that a person with experience in Java and Vaadin, but without any experience using TestBench, needs 15 minutes to setup the environment and write a simple “button-click” test. We consider this result as a success.

Vaadin is an open-source project, but TestBench is a commercial addon, nevertheless, there is a 30 days trial period, so anyone can try TestBench and take a look at results of our work.

The thesis is structured as following. Chapter 2 describes Web applications and introduces Vaadin framework. Chapter 3 describes and compares different techniques used in Web testing. Chapter 4 represents Selenium - testing tool for Web applications. Chapter 5 shows the reasons for developing Vaadin TestBench testing tool. Chapter 6 presents the developing process of TestBench tools and methodologies used. Chapter 7 compares TestBench and Selenium testing tools. Chapter 8 shows the example of writing tests and the value for end user from using TestBench. Chapter 9 summarizes the whole thesis and lists the results.
2. THEORETICAL BACKGROUND

2.1 Web applications

Static HTML Web pages are losing their popularity, because users expect from modern Web sites more than just representing pictures and text. Generally, users want to have a highly responsive applications with different useful features, working in the Web. As a result Web applications are displacing Web pages on the market.

The difference between Web applications and Web pages is the “ability of a user to affect the state of the business logic on the server"[7]. In other words a user or a client makes a request to a server, the server performs some actions (calculate, fetch data from database or external Web-service) and sends the response back to the client, which is rendered in the browser as shown in Figure 2.1.

Client-server structure helps to distribute application tasks or workloads between the service providers called servers, and service requestors, called clients. Client-server model helps to separate client and server logic, as a result these parts can be independent and communicate via API. Client server model grants several advantages:

- Client and server parts can be developed separately.
- The application may have several clients.
- A client, for example a Web browser, can be already created.

Client server model is extended by a multi-tier architecture - the concept where the parts of the system are divided into separate tiers. Web applications are often use three-tier architecture:

- Presentation tier is responsible for user interface generation and lightweight validation.
Multi-tier architecture allows any of the three tiers to be changed or replaced independently, as a result developers have more freedom to use external libraries and frameworks.

All applications have a lot of common features and problems which were already solved by developers beforehand. It is a good practise to take an already existing solution, than try to implement a new one. That is why many modern applications are based on one or several software frameworks. In a rapidly changing and highly competitive business environment, choosing a right toolset is one of the key factors of the success.

### 2.2 Vaadin

Vaadin is a Java-based development framework for Web applications. "Vaadin is designed to make creation and maintenance of high quality Web-based user interfaces easy. Vaadin supports two different programming models: server-side and
client-side. “[1, pr1.1] Client-side Vaadin code is executed in the Web browser as JavaScript code. Server-side code is executed on the server as Java code on the Java Virtual Machine (JVM) [2].

The client-side code is originally written in Java and then compiled to JavaScript using a Vaadin client compiler. A Vaadin client compiler is based on Google Web Toolkt (GWT) [3]. GWT is a development toolkit that lets a developer to write client-side applications in Java and deploy them as Javascript.

The Vaadin client-side code is responsible for rendering the user interface and sending user interaction to the server. Vaadin allows developing client-side modules, which run in a browser without server communication. Client-side modules are used when there is no stable connection, for example mobile applications, or highly responsive UI logic is needed as in games. Client side module is compiled to Javascript and can be loaded to any web page.

The Vaadin client compiler has production and development modes. In production mode Java client-side code is compiled to one Javascript file. The script file in production mode is obfuscated, that is why reading or debugging it is nearly impossible. In production mode compilation should be called manually, after making changes to a client side Java code. In development mode client code is compiled at run-time, when Web page is reloaded. GWT links Java classes with a compiled Javascript and gives an opportunity to debug code in a browser.

Nowadays there are many standards and recommendations for Web developers including guidelines for markup languages, Document Object Models (DOM) and standards for JavaScript. In spite of all the standards the differences between browsers and versions might be significant for a developer. The differences may vary from supporting different Cascading Style Sheets (CSS) tags and HTML5 features, differences in event handling and simply bugs. Vaadin client compiler and GWT provide a wide browser support, eliminating the difference between browsers, and helping the developer to concentrate on essential parts of the application, instead of wasting time on cross-browser support.

Vaadin supports several popular Web browsers: Internet Explorer 8 and newer versions, Firefox, Chrome, Safarin and Opera. Regression tests are run in all these browsers before every Vaadin framework release. Screenshot comparison as a part of regression testing see [7.3] brings confidence to the developer that Vaadin compo-
A server-side code runs as a servlet in a Java Web server, serving HTTP requests. The servlet receives an HTTP requests from the client and interprets them as events for a particular user session. Events are associated with User Interface (UI) components and delivered to the event listeners defined in the application. After processing a request the servlet sends a HTTP response back to the client and the client renders the changes in UI received in the response.

The communication between client and server sides is handled by a component connector. The main task of the connector is to send user interaction with the widget to the server-side and receive state changes from the server-side and deliver them to the widget see Figure 2.2.

For client to server communication connector uses Remote Procedure Calls (RPC) to the server-side. An RPC defines methods that can be called through the “ServerRpc” interface. After RPC is called from the client side it is serialized to a JavaScript Object Notation (JSON) and passed to the server side as a part of HTTP request. A server-side component registers an RCP handler which processes the RPC.
Server to client communication is done by using shared state. Shared state can be accessed both from client-side and server-side, but it is read-only on the client-side. When shared state has changed it is serialized and send to the client side as a HTTP response. When state change occurs on the client side, the “onStateChanged()” method in the connector is called, allowing to change the connected widget.

Vaadin framework handles all the client to server communication and provide a Java API for the user both for client and server sides. This positively influences the development process in the following way:

- The developer does not need to know several programming languages and one person may be involved in developing both a front-end and a back-end. This might be an important factor for small teams and speeds up the development process.

- Vaadin brings the power of Java into the Web development. According to TIOBE index [4] Java and C are the two most popular programming languages since 2002. This fact allows developer to use a great amount of already-made solutions such as building tools Maven [5] and Ant [6], testing tools like JUnit [7], frameworks for concurrent applications as Akka [8] [9] and other libraries like Yodatime [10], Guava [11] for different stages of development process.

2.3 Testing

Nowadays some companies still rely on manual testing or ignore this important part of a software development process. Such approach has several negative consequences:

- The developers are afraid of changing already written code. Because they do not have a confidence that their changes would not break existing code. They stop cleaning their production code because they fear the changes would do more harm than good. “Their production code begin to rot” [12, p.123]

- The effort of finding errors and fixing them raises with the amount of code written, because the developers can not localize the place where the error is actually happening.

- Developing new features becomes harder, if they are based on the part of the system that have errors.
2.3. Testing

- Costs of the whole system increase.

To test easily a huge amount of code automated testing is needed. Automated testing reduces the amount of work required to check Web applications as well as Web sites, amplify software value, enhance reusability of test cases and improve time-to-market.

IEEE defines software testing as the process of evaluating a software system to verify that it satisfies specified requirements \[13\]. A set of requirements for a Web application includes security, performance, presentation, etc. We will focus on several requirements for the Web application which differ from desktop application.

One of the key factors which makes testing Web applications harder than testing desktop application is support of different browsers and operating systems and also different devices. Many desktop applications are developed to support some particular operating system or different versions of the product are developed and maintained for different operating systems.

Web applications on the contrary should support not only different operating systems, but also different browsers and devices. So, if a development team decides to support three operating systems (Windows, OSX, Android), three type of devices (phone, tablet, PC) and three browsers (Chrome, Firefox, Internet Explorer) the number of possible variations is already 27. If you decide to support different version of browsers, which in some circumstances may vary significantly, the number of different configurations of tested machines will be close to one hundred. In this case manual testing is unexceptable, because it will lead to unwarranted expenses.

Another difference between Web and desktop applications is navigation on the Web page and between pages, the unexpected state change via the browser back button or direct Uniform Resource Locator (URL) entry in the browser. Some resources or parts of the application can be not accessible, due to connection problems or maintenance. Such unexpected behaviour may happen, and must be handled properly, not to crash the whole application.

As mentioned previously one of the key factors for a successful development process is to pick a right toolset, this also applies to testing. In the chapter \[3\] we will present work done by other researchers and show how we can use it in creating a test framework for Vaadin applications.
3. WEB TESTING

There are two main approaches for Web testing: Capture and Replay tests (C&R) and programmable tests. The choice among them depends on different factors such as a life cycle of the project, technologies used, the budget and a professional level of developers.

3.1 Capture and Replay

C&R tools have been developed for testing the applications against graphical user interfaces. The software tester works with the Web application modeling user behaviour, the C&R tool records the whole session and generates a script, which can be executed later, repeating same actions without humans participation. The main idea of C&R testing tools is to record a sequence of user actions, that can be automatically replayed later and save them in a human readable format. Generated scripts can be edited later to adjust failed scripts accordingly to the changes of the Web page. Though if the Web page was changed significantly, editing the script might be more expensive than recording a new test [14].

C&R tools are usually Web browser plugins or Java applets, because they need to control a Web browser to navigate on a Web page. User actions are usually saved as a sequence of steps in HTML or XML, which is later used to generate a Javascript code to reproduce user actions. An example of C&R testing tool is Selenium IDE described in chapter 4.

The main advantage of C&R, is that the tester does not require to have experience in coding. Building test cases with such tools is a simple task. The biggest downside of C&R tests is that editing generated scripts is harder than editing scripts written by a software developer [14]. The test cases are strongly coupled with Web pages and contain hard-coded values, that is why the tester often have to record a new test, instead of changing the existing one.
When using C&R tools the tester can not use loose-coupling, decomposition or other design techniques to make easy readable and maintainable tests. It is also hard to use parts of already made test cases when creating new ones. Programmable tests can help to solve these problems.

3.2 Programmable tests

Programmable tests are created by a tester manually. This method requires the person to have programming skills and takes more time, but programmable tests are more flexible and allow the developer to use bigger set of tools. The developer may use conditional statements to change execution of the test, loops to repeat same actions, exception handling, data structures like arrays, sets, trees, graphs, logging and etc. Programmable tests are more flexible and powerful than C&R tests and provide an opportunity to create parameterized tests - tests which can be executed multiple times with different arguments.

Though writing programmable tests is harder than C&R and requires more experience and skills, programmable tests provide more flexibility and scalability. When using C&R a tester should record same actions for each new element, while with programmable tests, testing new elements requires small changes to an existing test case. The empirical study of developing tests for four different frameworks shows that the development of programmable tests is more time consuming (between 32% and 112%), but test maintenance requires less time (with a saving of 16% and 51%). As a result, in general, programmable test cases are more expensive to write but easier to evolve than C&R ones, with an advantage after two releases (in the median case) [14].

3.3 Challenges

3.3.1 Look and feel testing

Both C&R and programmable tests are focused on a DOM of the Web page. One disadvantage is they do not provide tools to test appearance of the Web page like colors, margins, fonts, etc. The client side page may have bugs in CSS or HTML, for example HTML elements with a “display:none” CSS rule would not be shown
3.3. Challenges

Figure 3.1 Gmail page structure

for a user in the Web browser. Though all user actions could be still emulated by a testing tool. This problem can be solved by adding screenshot comparison see when a screenshot of a tested Web page is compared with a reference screenshot.

3.3.2 Complex DOM structure

Real-life example may have dozens/hundreds of HTML elements on the Web page see figure Web pages with big and branched DOM bring several challenges:

1. Searching for required element may be very resource-consuming, affecting time of the test execution.

2. Changes in DOM may require changes in tests, which increase application maintenance costs.

Testing frameworks allow several strategies for locating Web page elements:

1. By id - locates the Web page elements using their id values.

2. By name - locates the Web page elements using their name.

3. By tag - locates the Web page elements using their tag.

4. By class - locates the Web page elements using their class attribute.
3.3. Challenges

5. By XPath - combines previous strategies and builds a search path to an element in the DOM.

The choice between these strategies is a trade-off between efficiency of the test and its complexity for developer. An industrial case study shows that XPath methods for locating elements on a Web page run three times longer than same tests with searching elements by id \[15\]. Id-based tests for static HTML Web pages with small amount of elements is an optimal solution. On the contrary, in case of dynamically generated HTML with many elements as in example 3.1 searching elements by id is inappropriate.

The biggest downside of searching by id strategy, is that every HTML element should have a unique ID. If the Web pages has a dynamically generated content, for example a table, where amount of rows depends on data, the developer has to add some logic to generate ID for each row and also verify that new ids do not conflict with already created ones.

In some circumstances the developer needs to get a set of elements by some criteria, for example get all elements with a specific tag or class selector and process them in a loop.

As we can see there is no ideal solution for searching elements on a Web page, which can be used in all cases. The developer should decide which searching algorithm to use based on requirements, but the testing framework should provide the developer different tools to choose from. In chapter 4 we will present Selenium - a software testing framework for Web applications, which allows to create C&R 3.1 and programmable tests 3.2. Selenium supports searching elements by id, tag, class, XPath, etc and provides an opportunity simulate user actions on a Web page.
4. SELENIUM

Selenium is a set of different software tools each with different approaches for test automation. The entire suite of tools allows many options for locating UI elements and comparing expected test results against actual application behavior [16]. Selenium uses JavaScript and iframes to embed the test automation engine into the browser [17]. Selenium provides implementation both for C&R and programmable tests.

**Selenium IDE** - is a development environment with graphical interface for building test scripts. Selenium IDE has a recording feature, which records user actions as they are performed and then exports them as a reusable script in one of many programming languages that can be later executed. An example of recorded test opens a URL, types two numbers to fields with “number1” and “number2”, then clicks an “add” button and verifies the result see Appendix .

**Selenium WebDriver** makes direct calls to the browser using browser’s native support for automation. Selenium WebDriver provides an API for simulating user actions in a Web browser, for example clicking a mouse button or typing on a keyboard. WebDriver has several implementations for different browsers like ChromeDriver, FirefoxDriver and IEDriver see figure . Using an interface instead of specific implementations allows same tests to be executed in different environments based on setup parameters.

**Selenium Remote Control (RC)** is an old version of Selenium WebDriver, currently supported only in maintenance mode.

**Selenium Grid** allows to execute tests on different machines. Selenium Grid is useful for projects with large amount of tests or test suites that must be run in multiple environments.

Grid allows to add several physical machines to a test cluster. Grid uses the term
“hub” for a central point where all tests are loaded. Hub is responsible for distributing the tests across nodes. “Node” is a remote machine with a specific configuration which is attached to the hub see figure 4.2. Nodes are totally separated from each other and may have different operating systems and browsers. Hub “decides” for each test suite on which node it should be executed based on tests configuration. By default every node starts eleven browsers: five Firefox, five Chrome and one Internet Explorer.

Selenium Grid is released as a separate jar file, so to setup a test hub you only need to have JRE (Java Runtime Environment) installed. For starting hub run selenium-server with hub parameter see 4.1. For starting a new node specify a “webdriver” parameter and the URL of the hub running 4.2.

**Program 4.1 Start hub**
```
java -jar selenium-server-standalone-2.30.0.jar -role hub
```

**Program 4.2 Start node**
```
java -jar selenium-server-standalone-2.30.0.jar
-role webdriver
```
After you have set up the basic configuration of Selenium Grid you can open a tested Web page “driver.get(UIUrl)” and use “Find Elements” method to get Web elements on your Web page see example 4 in the Appendix A. Selenium supports searching elements by id, tag, class, Xpath. For example to find an element with a CSS class selector you need to use By.className query object see example 4.3. There is no ideal strategy for searching the required element, a developer decides which one to choose based on requirements.

```java
1 WebElement avatarElement =
2   driver.findElement(By.className("profile"));
```

*Program 4.3 Search element by class*
5. REASON FOR DEVELOPING TESTBENCH

Selenium helps to automate Web applications for testing purposes. Large browser support and open source make Selenium very popular for testing Javascript applications and also a core technology for other automation testing tools. However when using Selenium to test Vaadin application we will run into several challenges.

5.1 Client server communication

Vaadin is a stateful framework, an event on the client side may affect a state of the application on the server side. Selenium is a testing tool on the client side, so it does not know about Vaadin specific features, like client-server communication.

When an event happens on the client side, it will notify the server side through RPC. If the RPC call caused a change in the shared state, it will send those changes to the client. Because of a network delay or long time code execution on the server side, there might be a delay between the client side event and the change in the UI. In these circumstances the client should wait for the server side code to execute, because it might affect the next client side instruction. It is typical situation in Selenium that you need to add a delay between one instruction and the next.

Rely on a delay may cause a working test fail, because the delay was too small, after facing such problems several times, developers start to add bigger delays, which will increase the test time execution.

5.2 Extra code

Vaadin has a rich collection of UI components, but Selenium provides only basic methods like “click” or “sendKeys”, which forces developers to write extra code for operating on Vaadin components. Same test for a text field written with Selenium
and Vaadin TestBench takes 67 and 31 lines of code respectively see examples in the Appendix A [7] and [8].

Due to these reasons a test tool for Vaadin called TestBench was created. TestBench is based on Selenium WebDriver, it solves problems with client server communication, and brings more suitable API for working with Vaadin components.
6. DEVELOPMENT OF TESTBENCH

The estimated time for developing Testbench 4 was from six to eight weeks. Our team had four members:

- Anthony Guerreiro - developer.
- Dmitrii Rogozin - developer.
- Jonatan Kronqvist - tech lead.
- Mika Mutajarvi - developer.

This is a short period of time and to manage delivering a good quality product you have to minimize overhead costs. We believe that a team should choose tools and methodology which suits its purposes. Our team decided to use Scrum and Test Driven Development (TDD) for managing product development and try to be agile and flexible [18]. We decided to have two week sprints.

6.1 Scrum

Scrum is a management and control process that helps developers to focus on building software that meets business needs. Management and teams are able to get their hands around the requirements and technologies and deliver working software, incrementally and empirically. The Scrum Team consists of a Product Owner, the Development Team, and a Scrum Master.

Product Owner (PO) decides what features should the product have to maximally increase the satisfaction of the end user of the product and puts this features to the backlog. Backlog is a set of features in priority order.
Development team is a set of professionals that are working on implementing features of the product. The team size should be from three to eight people. The team should work only on tasks from the backlog.

Scrum master is a person who should help the team to increase their productivity by enhancing the understanding of team strengths and weaknesses.

The main idea of scrum is that development is done in short-time periods called sprints. Each sprint consists of several phases:

- Sprint planning - when team decides what tasks should be done during the sprint.
- Main phase - when actual development is done.
- Sprint review - when team shows the results to the product owner.
- Retrospective - when team discuss what can be improved.

Sprint may take from one to four weeks. The development team should decide what sprint length suits their needs. During sprint planning the team chooses which tasks will be moved from a product backlog to a sprint backlog. One of the restrictions is that the task in sprint backlog should be done in one sprint. If the team thinks that the task can not be finished in one sprint this task should be divided into several subtasks.

Having such one sprint tasks helps the scrum team to keep track of the progress easily and gives an opportunity to receive feedback for each completed task at the end of the sprint. This helps to detect problems at the early stages, when the errors does not have a tremendous impact. Even if a feature was misunderstood by the development team and the team has to redo it completely, the team wastes time equal to the length of the sprint at maximum. While in a classical waterfall model, a sequential design process in which progress is seen as flowing steadily through the phases of all development stages, the error might be found much more lately, which will have a bigger negative impact.

Another feature of Scrum is self organization of the team. The team should decide by itself which toolset to use. Tasks in scrum are not assigned to developers by a manager, but instead developers take items from the backlog by themselves. This
approach saves time and reduces stress, because a person can pick a task, which he likes and understands. Developers pick tasks that they can finish before the end of the sprint.

In our case we were not developing a new product, but releasing a new version. We did not find any arguments to change the tools that were used in the previous release we describe them in section 6.3.

6.2 Test Driven Development

TDD is a very popular methodology of a software development. The main idea is to write tests first and then code. The main benefits of such approach are the following:

- The developer is sure that his code works as intended, because all his code is tested.
- The errors are found at early stage of the development cycle, which reduces the cost of fixing problems.

Three laws of TDD [12, pp122][Book page 122]

- You may not write production code until you have written a failing unit test.
- You may not write more of a unit test than is sufficient to fail.
- You may not write more production code than is sufficient to pass the currently failing test.

During the project we implemented two different type of tests - unit tests and integration tests.

Unit tests are used for testing individual parts of source code, for example a method which parses a regular expression or an utility class, for comparing two screenshots.

Integration tests combine several parts of the application and test interaction between them. In our case integration test consist of a Web page running as a Vaadin application on a server and a TestBench test class. When a TestBench test starts it
opens the Web page in the browser and operates on the elements on the Web page, by simulating user actions like clicking or typing and compare actual and expected behaviour of the elements.

### 6.3 Tools used

#### 6.3.1 Maven

Maven is a java-based software project management and comprehension tool [5]. Maven is based around the central concept of a build life cycle. This means that the process for building and distributing a particular project(artifact) is clearly defined. There are three built-in life cycles: default, clean and site. Users can define their own life cycle.

Life cycles consist of phases. The default life cycle includes the following phases:

- **validate** - validates the project is correct and all necessary information is available.
- **compile** - compiles the source code of the project.
- **test** - tests the compiled source code using a suitable unit testing framework. These tests should not require the code be packaged or deployed.
- **package** - takes the compiled code and packages it in its distributable format, such as JAR.
- **integration-test** - processes and deploys the package if necessary into an environment where integration tests can be run.
- **verify** - runs any checks to verify the package is valid and meets quality criteria
- **install** - installs the package into the local repository, for use as a dependency in other projects locally.
- **deploy** - copies the final package to the remote repository for sharing with other developers and projects.
The life cycle phases are executed sequentially. For example running maven deploy executes all the previous phases (validate, compile, test).

All maven configurations are specified in the Project Object Model (POM) file. POM is an XML file that contains information about the project and configuration details used by Maven to build the project.

Maven reduces the complexity of developing and maintaining big projects. Nowadays applications may depend on dozens of third-party libraries and frameworks. Managing those dependencies manually is very time consuming. Maven finds and downloads the exact version of the library and adds it to the project.

Maven profiles allow to have different configurations of the application for development and production or testing. All the maven configurations are in the same POM file, that is why editing and sharing configurations between members of the team is very easy.

Finally, you have a set of predefined configurations for your application for the whole team and any developer can checkout POM file from the repository call “mvn deploy” and he will have the same version of the application with all the specified parameters and downloaded dependencies. If you updated your dependencies or fixed an error, all your team members have to just checkout the new version of a POM file.

6.3.2 Trac

Trac is an enhanced wiki and issue tracking system for software development projects \[19\]. Trac may include several projects. Users or developers can create tasks (also called tickets) for these projects.

Before development a new release a product owner goes through the list of the tickets and add them to a new milestone. Milestone is a plan for the next release, which includes a set of tickets.

Tickets have different value for the end user, but developers can not always assess that value by themselves. Product owner should help the development team to figure out the value of each ticket for the end user. Based on the value and time estimation each ticket should be prioritized. Prioritizing tickets is a very important task and should be done as soon as possible, preferable before coding starts. This
gives a clear vision for all members of the team what should be done.

In the TestBench 4 project we used the Trac milestone as a product backlog. On the sprint planning we estimate which tasks can be completed at the end of the sprint and move them to the sprint backlog. As a sprint backlog we used a scrum board.

Scrum board is a white board, divided into several sections for example “to be done”, “in progress”, “in review”, “closed”. Paper stickers represent tickets and the person who is working on the ticket. The workflow is the following - a developer picks the ticket from the sprint backlog queue called “to be done” writes his name on the sticker and move it to the “in progress” section. After he submitted a patch to the code review he moves the sticker to another section and so on.

Looking to the scrum board gives you a brief summary of every team member tasks and also the current sprint progress. One can also find more detailed information about tickets and the project progress in Trac.

6.3.3 Git

As a version control system we used Git - distributed revision control system which focuses on speed, data integrity, and support for distributed, non-linear workflows [20]. There are two types of revision control systems:

- Client-server - such version control systems as SVN and CVS, have a remote database, which stores the history of files. Systems like CVS, Subversion, Perforce, Bazaar store information as a list of file-based changes [21]. When working with such systems a developer copies the latest snapshot of files to a local machine makes changes and then pushes his changes to the remote database. All the information about file history is available only from the remote database, locally only snapshots of files are stored. Almost every SVN command requires a connection to the remote database, this brings a network delay for SVN commands.

- Distributed revision control systems such as Git, are structured on a peer-to-peer basis: instead of one centralised repository. Every developer has his own local repository with the history of all changes. There is no main repository as in client-server control systems, all repositories are “equal”. Changes can be
6.3. Tools used

sent between any of these repositories, though in practice developers create a “master” repository, where everyone push their own changes and pull changes made by other developers.

One of the biggest advantages of Git, that it lets developers to have their local history of changes and commits, but when pushing changes to the master repository they can merge these changes as one commit. This helps on one hand keep a local history of intermediate steps for developer, but on the other hand have only commits for completed changes or features in the master repository.

Git has a powerful set of tools including Unix commands. For example to find all commits made by one person you can use log command and pipeline it to a pattern matching command like “grep”.

Git-blame command allows you to see the history of every line of your source code. If you have questions about some particular few lines of code, you can find an author of those lines and ask him directly.

Git-bisect command - is a binary search against revision graph, which helps to find the commit which introduced a bug.

6.3.4 Teamcity

Teamcity - is a Web-based build management and continuous integration tool [22]. Teamcity allows running multiple builds and tests under different platforms and environments. Teamcity build combines maven, ant builds, git commands and bash scripts.

Teamcity builds may be started automatically or manually. One option is to create a configuration to run all tests every night or to setup running tests on every git commit. Teamcity provides also build dependencies. If project A depends on a library B, Teamcity will first build library B with its dependencies and then start build project A.

During the development cycle we used four different configurations.

- Running tests on every git commit. This configuration is started when Gerrit
6.3.5 patch is submitted. Running all tests for all browsers is very time-consuming and may take several hours. That is why this configuration includes only JUnit tests and PhantomJS tests. PhantomJS is a headless browser used for testing Web-based applications. Headless browsers do not have GUI and can be controlled via command line interface. Running those tests gives a developer a fast feedback, if his changes caused problems.

- Running all tests on the latest commit every night. This build triggers at specific time every night, when servers load is lower than during the day. This configuration includes all the heavy tests for specific browsers. All the tests are run on Google Chrome, Mozilla Firefox and Internet Explorer 8, 9, 10 and 11. For every test suite Teamcity will run the specific browser on a test cluster. Running such tests is very resource consuming, but provides a confidence that the application is supported by all browsers.

- Snapshot build is run every night. This build publishes the latest version of the product to a maven repository. Users can download the snapshot build with the latest version of the product, if they want to test new features, but do not want to wait for the release build.

- Release build is run when the team releases a new version of the product. This includes building all the dependencies, running all the tests, specifying the version of the product, creating release notes, making tag in the Git repository, publishing a new version to maven repository and Vaadin Web site.

6.3.5 Gerrit

Gerrit is a Web-based code collaboration tool. Gerrit allows developers to review patches made by other developers. Gerrit has a very easy system of evaluating patches:

- -2 (veto) - patch has major problems.
- -1 (disapprove) - patch has minor problems.
- +1 (approve) - no problems found.
- +2 (approve) - can be pushed to master.
6.3. Tools used

The difference between +1 and +2 is that the patch can not be pushed to git repository without having +2. The reviewer can give +1 if he is not sure about his level of competence and want someone else to inspect the patch. There are might be several configurations of the review process, figure 6.1 shows the process used in the TestBench 4 project.

Firstly, a developer submits his changes(patch) to Gerrit. Gerrit triggers the specific build in Teamcity. This build includes building the project and running tests. After this step is finished, Teamcity returns a report about the build, if there are problems the report is send to the developer and the patch is marked as -2. If all tests pass Gerrit marks the patch as ready for review and put it to the list of waiting for review patches. Afterwards the reviewer evaluates the patch. Given the patch -1 or -2 means that the developer should fix the problems, and submit the next version of the patch. The process continues until the patch is marked as +2, meaning in can be pushed to git master repository.

Code review helps team members to follow similar code conventions, keep code clean and find bugs. Also code review helps developers to know more about the whole project they are working in. Integrating Gerrit with an automated build tool, such as TeamCity, allows to run tests before publishing commit for review. The patch with failing tests is rejected automatically and an email with report for all failing
6.4 Architecture design

We have divided TestBench into two modules: TestBench core and TestBench API. Having two modules and two separate build configurations for them, allows to build only API module and keep core module as it is. Core module includes fundamental features, like client-server communication, finding elements on a Web page and test parallel execution. API module includes classes and methods for simulating Vaadin components features, like clicking a Vaadin button or navigating in a Vaadin menu component. TestBench core module is steady and should not be changed frequently. TestBench API module, on the contrary, would change often, because of adding new API.

Testbench-apimodule version number matches the compatible Vaadin framework version. As a development team we think that having matching Testbench-api and framework versions will help to solve compatibility issues, showing the users which TestBench and framework versions they have to use.

TestBench is written in Java and uses inheritance for code reuse and extensibility. The hierarchy of classes in TestBench consists of many tens of classes and each class has tens of methods. Here we will describe the most important classes and the basic principles as shown in Figure 6.2.

TestBenchCommandExecutor handles client server communication and provides screenshot comparison implementation.

AbstractHasTestBenchCommandExecutor class provides ‘$(Class clazz)’ and ‘$$\text{Class clazz}’ methods which create a query for searching elements of the given type. ‘$’ method builds a recursive search query and ‘$$’ a non-recursive one. Non-recursive search query looks only for direct children of the element, while it is recursive analog looks through all children of the element. Children elements are inner HTML elements. In example 6.1 button and check box input elements are children elements of the div element with id id1.

```xml
<div id="id1">
  <input type="button">
  <input type="checkbox">
</div>
```
### 6.4. Architecture design

**Figure 6.2 Testbench class diagram**

Program 6.1 Simple DOM example

ElementQuery\(<T>\) used for locating Web elements, such as Vaadin buttons, text fields, labels on a Web page. Generic parameter \(T\) specifies the type of a searched element. ElementQuery class provides methods for searching the element based on elements id, class, caption or other criteria. These methods can be considered as filters in the query. ElementQuery uses the builder pattern, which helps to add several filters to build a specific query and after the query is built execute it.

Example 6.2 shows finding all children elements of the parent element which are buttons:

```java
AbstractHasTestBenchCommandExecutor elem = getParentElement();
List<Button> allButtons = elem.$(ButtonElement.class).all();
```

**Program 6.2 Search for all buttons**

To restrict search for buttons with caption “ok” we add a caption filter to the query see example 6.3.

```java
AbstractHasTestBenchCommandExecutor elem = getParentElement();
List<Button> allButtons = elem.$(ButtonElement.class).caption("ok").all();
```
6.4. Architecture design

Program 6.3 Search for button with caption "ok"

TestBenchElement - is a base class for operating on Vaadin components. It includes methods to access properties common to all Vaadin elements, such as getSize, getLocation, getCssValue, etc. TestbenchElement class uses Selenium WebElement class as a foundation and extend its functionality by using JavascriptExecutor, which allows to execute JavaScript code, and change the default element behaviour.

TestBenchTestCase - an abstract super class of a TestBench test.

ParallelTest - supports running test in parallel threads with several browser configurations see §7.4 for more details.

ButtonElement, MenuBarElement, TableElement, etc. - implement specific Vaadin class features. The default naming conventions is Vaadin component name plus “Element”. In other words ButtonElement accesses buttons methods, TableElement table methods and so on.

The important aspect is that hierarchy of TestBench elements is similar to Vaadin elements. That gives more flexibility when writing tests. The developer can specify concrete class for getting access to specific methods of the element see example 6.4.

Program 6.4 Test for Vaadin table

```java
TableElement table = getElement();
TableRowElement row = table.getRow(0);
```

or use a more generic class to utilize method of a parent class, for example get caption of all elements, see example 6.5.

Program 6.5 Caption test for Vaadin elements

```java
List<TestBenchElement> elements =
    getElement().$(TestBenchElement.class).all();
List<String> captions = new ArrayList<String>();
for (int i=0; i<elements.size(); i++) {
    captions.add(elements.get(i).getCaption());
}
```
6.5 Basic test case structure

To use TestBench, the test case class should extend the TestBenchTestCase class, which provides the WebDriver and ElementQuery APIs. A developer can configure TestBench test by using following annotations:

- @Rule - defines certain TestBench parameters.
- @Before - the annotated method is executed before each test.
- @Test - annotates the tested method.
- @After - the annotated method is executed after test.

A typical test case structure is the following:

- Set TestBench parameters.
- Open the tested Web page URL.
- Find an element for interaction (Button, TextField).
- Interact with the elements (click buttons, menus, etc.).
- Find an element to check.
- Get and the value of the checked element.
- (optional) get screenshot.

A complete example of test UI class and a TestBench test class can be found in appendix A.

6.6 Results

During the TestBench 4 development our team added new API to ease writing tests for Vaadin applications. We added helper methods for MenuBarElement, TreeTableElement, TwinColSelectElement, PopupDateFieldElement etc. Besides a
ParallelTest class was introduced, which supports running tests concurrently in several threads. Overall we have completed 41 ticket and the detailed information about these tickets can be found in table 1 in appendix B.

To improve User Experience (UX) we have tried to reduce an amount of configuration needed for using TestBench. We provide a simple test as a part of a build-in configuration. Developers can use it as an example and extend it for their own requirements. Users may create a sample Vaadin application via GUI using Vaadin Eclipse plugin or Maven build tool.

Vaadin Eclipse plugin provides a wizard for creating a new Vaadin application. The wizard suggest default values for project settings, which user can change or just fill the project name and use default values for project folder structure, theme name, deploy configuration, etc. After finishing the wizard setup Vaadin plugin creates a Vaadin project which can be deployed and run on a Web server. Vaadin plugin also adds a simple button click TestBench test to the project which can be run as a JUnit test.

To create a sample Test via Maven user should use a Vaadin Maven archetype see...
6.6. Results

mvn archetype:generate
   -DarchetypeGroupId=com.vaadin
   -DarchetypeArtifactId=vaadin-archetype-application
   -DarchetypeVersion=LATEST

**Program 6.6** Create Vaadin sample application command.

After beta release we made several usability tests. A Vaadin developer, without experience in using TestBench, manages to create and run a simple “button-click” test in less than 15 minutes.

Vaadin TestBench 4 is released with Commercial Vaadin Add-On License (CVAL). But if you want to look results of our work and try it out you have two options:

- Free 30-days trial period.
- One year non-commercial license. All the details how to get it are at Vaadin blog [25].

Vaadin framework is using TestBench as a main testing tool for acceptance testing. Overall Vaadin framework has about six thousand TestBench tests which are run nightly and also before every Vaadin release.
7. TESTBENCH VS SELENIUM

In this chapter we will summarize advantages of using TestBench against Selenium.

7.1 API built specifically for Vaadin components

Selenium operates on the DOM of the Web page and provides basic methods of Web elements like “click” or “sendKeys”. For example, to find a value in the Vaadin table when using Selenium, a developer needs to understand how the Vaadin component is built and prepare a selector to find a specific row and cell in it, which is often error prone even for advanced front-end developers [26].

TestBench provides an alternative selector variant with a greater abstraction for Vaadin components. This makes it easier and faster to write tests and also protects test scripts from potential changes made to the client side implementation of Vaadin components. Using the previous example to get a row or cell of the Table by index you need two lines of code see 7.1.

```java
1 TableElement table = getTableElement();
2 String value = table.getRow(0).getCell(1).getValue();
```

Program 7.1 Get Vaadin Table cell Value

TestBench is backward compatible with Selenium and if a developer ends up in a situation where TestBench lacks helper methods, he can write the test or a helper method with plain Selenium.

In Selenium tests, elements are picked from the page by identifiers. Adding identifiers to all elements complicates the source code. When using TestBench you can search elements by class or caption, which makes navigating on the page easier.
7.2 Client server communication

As mentioned in section 5, Selenium does not handle client server communications in Vaadin application. TestBench fixes this problem.

Before calling any client side code, for example, setting a value of a text field, TestBench waits for server side code to finish. When event happens on the client side, TestBench sets a boolean value “hasRequestToServer” to true and sends a request to the server side. When the server side finishes its work, it returns a response and the client side sets the “hasRequestToServer” flag back to false. While there is a request to a server executing all TestBench methods on the client are suspended see figure 7.1.

7.3 Screenshot comparison

Since version 4.0.0 TestBench has an API for comparing screenshots. This feature was introduced to help users to test UI of the application. We believe that User Experience (UX) is very important in Web applications, and an important part of UX is look and feel of the application.

In Web applications styling is done with CSS. The downside of CSS is that changing CSS rule for one selector may affect many elements on the web page. For example
change of width or margin of one element may ruin an appearance of the whole Web page.

Manual UI testing is very difficult, because of the two main challenges:

1. After some time the tester loses his concentration and does not see errors
2. Small details in applications with rich UI is hard to notice for a human. In other words if you have several text fields and buttons in different tabs or windows in the application it is hard to notice that some of them are not aligned.

Both these two problems can be solved with automatic screenshot comparison. ImageComparison class has an overloaded compare method which takes either an image or a path to the reference screenshot. The comparison is done in 16x16 blocks comparing RGB values of every pixel in this block. If there are differences in images these parts are marked with color, so it is easier for a tester to find out what was the problem with the test see 7.2 and 7.3.

TestBench test can also be configured to automatically take screenshots of the failing tests by adding a “screenshot on failure rule” see 7.2. Automatically taking screenshots of failing tests helps developers to narrow the scope of a potential problem much faster.
7.4 Parallel testing

As mentioned in section 4, Selenium Grid allows to run tests on different machines with different configuration. Unfortunately, Selenium does not provide a ready-made solution to start those tests in parallel, the developer can use a maven surefire plugin [27] or JUnit “ParallelComputer” class [28]. This requires additional work for example to use ten parallel threads for running tests using surefire plugin you need to add this XML snippet to your POM file.

```xml
<plugins>
    ...
    <plugin>
        <groupId>org.apache.maven.plugins</groupId>
        <artifactId>maven-surefire-plugin</artifactId>
        <version>2.19</version>
        <configuration>
            <parallel>methods</parallel>
            <threadCount>10</threadCount>
        </configuration>
    </plugin>
</plugins>
```
TestBench4 introduced a “ParallelTest” class which thread pool and execute tests in separate threads in parallel. The amount of threads can be changed by calling “Parameters.setMaxThreads()” method. Besides listing 4 shows that a developer needs to use different WebDrivers for running his test in different Web browsers or for running on Selenium Hub. TestBench uses Java annotations “@RunLocally” 7.4 and “RunOnHub” 7.5. “RunOnHub” annotation sets remote Web Driver capabilities for Chrome, Firefox and Internet Explorer 9, 10, 11 by default. We believe that these adjustments in “ParallelTest” class minimize the amount of extra code and developers effort needed to setup a test environment.

Program 7.3 Get Vaadin Table cell Value

```java
@Test
public void test1() {
  getDriver().get("http://demo.vaadin.com/dashboard/");
}
```

Program 7.4 Run test in local Chrome browser locally

```java
@RunLocally(Browser.CHROME)
public class LocalTest extends ParallelTest {
  @Test
  public void test1() {
    getDriver().get("http://demo.vaadin.com/dashboard/");
  }
}
```

Program 7.5 Run tests on Selenium hub on http://192.168.1.2

```java
@RunOnHub(http://192.168.1.2)
public class LocalTest extends ParallelTest {
  @Test
  public void test1() {
    getDriver().get("http://demo.vaadin.com/dashboard/");
  }
}
```
8. TESTBENCH USE

In this chapter we will show several examples of using TestBench for writing automated tests and show their value for different stakeholders.

Originally TestBench was developed as a tool for writing acceptance tests for Vaadin framework it also used can be used to test any application written with Vaadin. Acceptance test determines that requirements of a specification are met. Currently (Fall 2015) there are over 6500 tests written for Vaadin framework. All tests are running in Chrome, Firefox and Internet Explorer 9,10,11 during night builds and before every release. New version of Vaadin framework can not be released even with one test failing. This strict rule helps to keep the quality of the product on a high level.

Having automated tests allow developers to refactor code without fear of breaking previous work. Developers may not know all the details of the framework and make mistakes, failing tests give sufficient information about the problem and give a confidence that new changes do not break existing code.

Having automated acceptance testing is extremely important for large open-source projects, because this reduces a cost for developers to contribute to a project. All patches to the framework are reviewed by Vaadin experts and running tests beforehand rejects fallible code.

While automated tests have great value, there are circumstances where a failing TestBench test gives a false alarm. One of the most fundamental problems of software testing is that a developer can make a change that keeps the application completely correct, but breaks an automated test. That might be caused by changing DOM or CSS of the page, for example adding an extra div may affect searching element by XPath. Such kind of problems occurs quite often when developing new features. Using “screenshot on failure” rule [7.2] helps to figure out such kind of problems. If a developer get an error “can not find an element on the Web page”, but this element
8. Testbench use

Figure 8.1 Table component extension example.

is presented on a screenshot, most likely the problem is in locating the element code.

To demonstrate the usage of TestBench we will create a test for a Vaadin table component extension. Developing Vaadin components is outside the scope of this work, we assume someone extended a Table component by adding a filter field to it. Typing value in the filter field filters values of the underlying table see figure 8.1.

An essential part of a test for the filter feature is represented in listing 8.1.

```java
1  TableElement table = getTableElement();
2  TextFieldElement filterElement = table.$(TextFieldElement.class).id("filter-field").first();
3  filterElement.setValue("special");
4
5  // Comparing filtered values
6  TableRowElement row = table.getRow(1);
7  assertEquals(row.getCell(0).getValue(), "special");
```

Program 8.1 Example of table test

In addition to having value throughout the development life cycle, TestBench tests are valuable artifacts to get end-users feedback. Because TestBench tests are executed in a browser, tests can be used for demonstrating framework or application features to an end-user. The key downside of this approach, that you can not demonstrate the behaviour of the application till it is written already. In a worst case scenario, a developer may spend time on implementing features that do not fit user requirements and have to make tremendous changes after demonstrating the application to the end user. Using Behaviour Driven Development (BDD) technique helps to improve this situation.

Behaviour Driven Development is a software development process which combines TDD and domain driven design. The key to success of BDD is the executable
acceptance tests that describe the expected behavior of a feature and its acceptance criteria in the form of scenarios using simple and business people readable syntax\[29\]. BDD uses a business readable language to describe software’s behavior while hiding its implementation details.

During a BDD process a business user works with a business analyst to identify business requirements. These requirements are expressed as a story using the following template:

\textbf{Given} an initial context.

\textbf{When} an event occurs,

\textbf{Then} get some outcomes.

Business and technology should refer to the same system in the same way, that is why BDD relies on the use of a very specific and small vocabulary to minimise miscommunication \[30\]. Because a developer and an end-user are using same language, it is much easier to negotiate about application requirements and as a result make developing process faster and more agile.

In the next section we will show how to improve this test by using BDD framework.

8.1 Integrating with Behaviour-Driven Development frameworks

The main goal of BDD is to get executable specifications of a system. In other words BDD frameworks allow to write user-stories in common language, for example English, and associate them with automated acceptance tests.

TestBench can be integrated with such BDD frameworks as JBehave \[31\] or Cucumber \[32\]. Tests in JBehave are called scenarios see example of JBehave scenario \[8.2\].

\begin{verbatim}
Scenario: filter table contents
Given web-page with table
When typing special to filter field
Then value in row 1 and cell 0 is special
\end{verbatim}

\textit{Program 8.2 JBehave scenario}
User story steps are matched into actual Java tests using annotations. The method with an annotation interact with an application and perform the actions needed. Since TestBench tests are pure Java code and BDD steps can be run as JUnit tests, we can combine these to make JBehave run TestBench tests.

We start by extending the TestBenchTestCase and use JBehave’s “BeforeScenario” annotation to open a tested Web page. @Given @When and @Then annotations are linked with corresponding steps in the user scenario. To pass parameters from the user-scenario step to a Java method "$"- special symbol is used. JBehave implicitly casts passed value to a parameters type. The complete example of the test is in appendix A.8.1

To link a Java class and a textual story file we need to create a configuration class. The simplest configuration is a one-to-one mapping between a Java class and a textual story file see example in appendix A.10

So we can have both a user-story for our test explaining what should be done and a browser executed test showing the actual implementation. We believe that user-stories greatly ease communication between stakeholders, especially if some of them do not have relevant technical background. So user-stories can be shared between stakeholders to show what is done and what is planning to be done, if there are questions executing these user-stories in a browser will help to reveal more details about it.
9. CONCLUSION

The thesis describes Vaadin - a Java-based framework for Web applications and testing tool called TestBench. According to analysis of an existing test tools and techniques used in for Web applications we justify a demand of creating a testing tool specifically for Vaadin applications.

The thesis shows the advantage of using programmable tests against C&R tests, because of their better maintainability. Testing frameworks, such as Selenium, allows to write test scripts which can be executed in a browser and simulate user actions in the Web application. Selenium provides a wide browser support and hides the differences between Web browser implementation behind the WebDriver interface, which allows to navigate on the Web page and simulate user actions.

Vaadin is a stateful framework and event on the client side may affect the state of the application on the server side. Selenium is a testing tool on the client side and it does not provide any support for Vaadin specific features, like client-server communication. To develop tests for Vaadin applications using Selenium developers need to understand Vaadin framework internal details and write extra code for synchronizing client and server sides of Vaadin components. TestBench tool solves this problem and provides a convenient API for testing Vaadin applications.

Selenium operates on the DOM of the Web page, that is why writing tests for Vaadin applications requires understanding of how the Vaadin component is built to prepare a selector to find a Vaadin component or part of it. TestBench provides an alternative selector variant with a greater abstraction for Vaadin components. This makes it easier and faster to write tests and protects test scripts from potential changes made to the client side implementation of Vaadin components.

TestBench provides extra features like screenshot comparison and parallel test execution, and bring extra value for an end user in compare with Selenium. Besides Vaadin Eclipse plugin makes starting using Vaadin Testbench very easy. User case
studies have shown, that a Java or Vaadin expert Vaadin, without any experience using TestBench, needs 15 minutes to setup the environment and run a simple test.

After six weeks of development our team TestBench 4.0.0 released in December 2014. Vaadin TestBench is used both during Vaadin framework development and during development Web applications based on Vaadin framework. Vaadin TestBench is a commercial product and distributed via CVAL3 license, nevertheless every one can see try it during 30 days trial period.

We are proud of the results of our work, because we got positive user feedback both in personal and online. For example, a user “bill McCroskey” left the following comment at Vaadin Web site: “I have been very happy with the use of the Testbench and the relative ease of using the debugger to identify locators along with the Testbench utilities. Also use of Vaadin Id’s to identify your components is essential for easy identification. We have been using Testbench for almost a year now and we went from 0% code coverage to over 70%”[25].
BIBLIOGRAPHY


.1 Appendix A

```java
public class TestWebPageClass {
    static final String ASSERT_ELEM_ID = "assertElementId";
    static Map<AbstractElement, String> map = new HashMap();
    static {
        map.put(new TextField(), "textField");
        map.put(new ComboBox(), "combobox");
    }

    TextField assertionElement = new TextField();
    public void createTestWebPage() {
        Iterator it = classToAssertValue.entrySet().iterator();
        while (it.hasNext()) {
            it.getKey().setId(it.getValue());
            addElementToWebPage(it.getKey());
            it.getKey().setValueChangeListener(event -> {
                assertionElement.setValue(it.getValue());
            });
        }
        addAssertElement();
    }

    public static <AbstractElement, String> getMap() {
        return map;
    }
}
```

**Program 1 Test Web Page class**

```java
public class ValueChangeListenerTestClass {
    <AbstractElement, String> map = TestWebPageClass.getMap();
    String assertElementId = TestWebPageClass.ASSERT_ELEM_ID;
    UIElement assertElement = findElementById(assertElementId);

    @Test
    public void testValueChangeListener() {
        openWebPage();
        Iterator it = map.entrySet().iterator();
        while (it.hasNext()) {
            Map.Entry pair = (Map.Entry)it.next();
            UIElement elem = findElementById(map.getValue());
            elem.setValue(“foo”);
        }
    }
}
```
15 String assertMessage="'Element with id=''+pair.getValue() 
+ 'has wrong value';
16
17 Assert.assertEquals(assertMessage,assertElement.getValue(),
18 pair.getValue);
19 }
20 }
21 }

Program 2 Test class

<tr>
<td>open</td>
<td>/tutorials/selenium/selenium_record_replay.htm</td>
<td>type</td>
<td>id=number1</td>
<td>123</td>
</tr>
<tr>
<td>type</td>
<td>id=number2</td>
<td>123</td>
</tr>
<tr>
<td>click</td>
<td>id=add</td>
<td></td>
</tr>
<tr>
<td>verifyValue</td>
<td>id=total</td>
<td>246</td>
</tr>

Program 3 Generated C&E test example using Selenium IDE

1 public class TestExample throws MalformedURLException {
2 WebDriver driver;
3 String UIUrl,nodeURL;
4 @BeforeTest public void setUp() {
5 UIUrl="http://app.example.com/hellopage";
6 hubURL="http://192.168.1.2:5566/wd/hub";
7 DesiredCapabilities capability=DesiredCapabilities.firefox();
8 }
driver = new RemoteWebDriver(new URL(hubURL), capability);

@Test
public void test1() {
    driver.get(UIUrl);
    Assert.assertEquals("Welcome", driver.getTitle());
}

@AfterTest
public void afterTest() {
    driver.quit();
}

Program 4 Selenium test example

@Theme("mytheme")
@Widgetset("com.example.testbench.MyAppWidgetset")
public class MyUI extends UI {
    @Override
    protected void init(VaadinRequest vaadinRequest) {
        final VerticalLayout layout = new VerticalLayout();
        layout.setMargin(true);
        setContent(layout);

        Button button = new Button("Click Me");
        button.addClickListener(new Button.ClickListener() {
            @Override
            public void buttonClick(ClickEvent event) {
                layout.addComponent(new Label("Thank you for clicking"));
            }
        });
        layout.addComponent(button);
    }

    @WebServlet(urlPatterns = "/*", name = "MyUIServlet",
    asyncSupported = true)
    @VaadinServletConfiguration(ui = MyUI.class,
    productionMode = false)
    public static class MyUIServlet extends VaadinServlet {
    }
}
Program 5  Test UI class example

```java
public class ButtonTest extends TestBenchTestCase {
    public static final String baseUrl = "http://localhost:8080";

    @Before
    public void setUp() throws Exception {
        // Set WebDriver
        setDriver(new FirefoxDriver());
    }

    @After
    public void tearDown() throws Exception {
        getDriver().quit();
    }

    @Test
    public void testClick() {
        // Open URL
        getDriver().get(baseUrl + "?restartApplication");
        ButtonElement button = $(ButtonElement.class).first();
        button.click();
        LabelElement label = $(LabelElement.class).first();
        String text = label.getText();
        Assert.assertEquals("Thank you for clicking", text);
    }
}
```

Program 6  Test Bench class example

```java
public class AppTest extends TestCase{
    WebDriver driver;
    String UIUrl, nodeURL;
    @Override @Before
    public void setUp() {
        UIUrl = "http://demo.vaadin.com/dashboard/";
        driver = new FirefoxDriver();
    }

    @Test
    public void testWithoutTestbench() {
        driver.get(UIUrl);
    }
```
driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
List<WebElement> elements = driver.findElements(By.className("v-button"));
if (elements.isEmpty()) {
    throw new RuntimeException("No buttons found");
}
elements.get(0).click();
driver.findElement(By.id("dashboard-edit")).click();
WebElement searchField =
    driver.findElements(By.className("v-textfield")).get(0);

searchField.clear();
searchField.sendKeys("New Dashboard");
searchField.sendKeys(Keys.TAB);
WebElement searchButton = findButtonByCaption("Save");
searchButton.click();
driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);
String title = driver.findElement(By.id("dashboard-title")).getText();
Assert.assertEquals("New Dashboard", title);
}

public WebElement findButtonByCaption(String caption) {
    List<WebElement> buttons = driver.findElements(By.className("v-button"));
    for (WebElement button : buttons) {
        if (button.getText().equals(caption)) {
            return button;
        }
    }
    return null;
}

public WebElement findButtonByCaption(
    WebElement parent, String caption) {
    List<WebElement> buttons = parent.findElements(By.className("v-button"));
    for (WebElement button : buttons) {
        if (button.getText().equals(caption)) {
            return button;
        }
    }
    return null;
}
57 } 
58 
59 } 
60 return null; 
61 
62 }
63 
64 @After
65 public void afterTest() {
66 driver.quit(); 
67 }
68 
69 

Program 7 Selenium test for Vaadin application

public class TestBenchTest extends TestBenchTestCase {

    WebDriver driver;
    String UIUrl, nodeURL;

    @Before
    public void setUp() throws Exception {
        UIUrl = "http://demo.vaadin.com/dashboard/";
        setDriver(new FirefoxDriver());
    }

    @Test
    public void test1() {
        getDriver().get(UIUrl);
        $(ButtonElement.class).first().click();
        $(ButtonElement.class).id("dashboard-edit").click();
        TextFieldElement searchField =
        $(TextFieldElement.class).first();
        searchField.setValue("New dashboard");
        $(ButtonElement.class).caption("Save").first().click();

        String title = $(LabelElement.class).
        id("dashboard-title").getText();
        Assert.assertEquals("New dashboard", title);
    }

    @After
    public void afterTest() {
        // driver.quit();
Program 8 TestBench test

```java
public class FilterTableSteps extends TestBenchTestCase {
    TableTestUI page;
    @Before_scenario
    // open web page
    public void beforeScenario() {
        WebDriver driver = TestBench.createDriver(new FirefoxDriver());
        driver.get("http://localhost:8080");
    }

    @After_scenario
    public void afterScenario() {
        getDriver().quit();
    }

    @Given("web-page with table")
    public void theFrontPage() throws Throwable {
        page = PageFactory.initElements(getDriver(), TableTestUI.class);
    }

    @When("typing $value to filter field")
    public void filterTable(String value) throws Throwable {
        TableElement table = page.$(TableElement.class).first();
        TextFieldElement filterElement = table.$(TextFieldElement.class).id("filter-field").first();
        filterElement.setValue("special");
    }

    @Then("value in row $rowNumber and cell $cellNumber is $expectedValue")
    public void checkValueInCell(int rowNumber, int cellNumber, String expectedValue) throws Throwable {
        TableElement table = page.$(TableElement.class).first();
        TableRowElement row = table.getRow(rowNumber);
        assertEquals(row.getCell(cellNumber).getText(), expectedValue);
    }
```
getValue(), expectedValue);

}
}

Program 9 JBehave test example

```java
public class SimpleConfig extends JUnitStory {
    // Specify the configuration, starting from default
    // MostUsefulConfiguration, // and changing only what is needed

    @Override
    public Configuration configuration() {
        return new MostUsefulConfiguration()
            .useStoryLoader(new LoadFromClasspath(this.getClass()))
            .useStoryReporterBuilder(new StoryReporterBuilder()
                .withDefaultFormats()
                .withFormats(Format.CONSOLE, Format.TXT));
    }

    // Specify the steps classes
    @Override
    public InjectableStepsFactory stepsFactory() {
        return new InstanceStepsFactory(configuration(),
            new FilterTableSteps());
    }
}
```

Program 10 JBehave configuration example
.1 Appendix B
<table>
<thead>
<tr>
<th>Ticket number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15092</td>
<td>Add getValue/SetValue for PopupDateFieldElement.</td>
</tr>
<tr>
<td>14405</td>
<td>Remove getValue/SetValue from AbstractFieldElement class.</td>
</tr>
<tr>
<td>15088</td>
<td>Change API for TableElement.</td>
</tr>
<tr>
<td>15097</td>
<td>Remove the Getting Started PDF.</td>
</tr>
<tr>
<td>15102</td>
<td>Fix the driver instantiation before license check issue.</td>
</tr>
<tr>
<td>15032</td>
<td>Changes to the API of MenuBarElement.</td>
</tr>
<tr>
<td>15091</td>
<td>Change BrowserUtil class.</td>
</tr>
<tr>
<td>15089</td>
<td>Accordion/TabSheetElement now throw NoSuchElementException.</td>
</tr>
<tr>
<td>15085</td>
<td>Remove getElementInCell from TableRowElement class.</td>
</tr>
<tr>
<td>14921</td>
<td>Update the JavaDoc of BrowserConfiguration.</td>
</tr>
<tr>
<td>15086</td>
<td>Change api for TwinColSelectElement.</td>
</tr>
<tr>
<td>15087</td>
<td>Change api for NotificationElement</td>
</tr>
<tr>
<td>15093</td>
<td>Modify API for NativeSelectElement.</td>
</tr>
<tr>
<td>14918</td>
<td>Add setValue method to OptionGroupElement.</td>
</tr>
<tr>
<td>14919</td>
<td>Make TwinColSelectElement.init() protected.</td>
</tr>
<tr>
<td>14920</td>
<td>MenuBarElement now checks for Vaadin version 7.3.4.</td>
</tr>
<tr>
<td>14438</td>
<td>Update JavaDoc for scroll/scrollLeft).</td>
</tr>
<tr>
<td>14163</td>
<td>Fix compare screen javadoc.</td>
</tr>
<tr>
<td>13606</td>
<td>Replace licensing.txt with license.html</td>
</tr>
<tr>
<td>14403</td>
<td>Add TableHeaderElement class .</td>
</tr>
<tr>
<td>14875</td>
<td>Change TextFieldElement.setValue() to send Keys.TAB.</td>
</tr>
<tr>
<td>13773</td>
<td>Add getRow() and toggleExpanded() for TreeTableElement.</td>
</tr>
<tr>
<td>14516</td>
<td>Fix nativeSelect setValue and selectByText tests for phantomJS.</td>
</tr>
<tr>
<td>14385</td>
<td>Add contextClick for TableElement.</td>
</tr>
<tr>
<td>14889</td>
<td>Fix the standalone package to contain all classes</td>
</tr>
<tr>
<td>14434</td>
<td>TabSheetElement now works with tabs without a caption .</td>
</tr>
<tr>
<td>14426</td>
<td>Fix javadoc for first() and get() in ElementQuery class .</td>
</tr>
<tr>
<td>13770</td>
<td>Add getRow() for TableElement.</td>
</tr>
<tr>
<td>14384</td>
<td>Add contextClick() and doubleClick() for TestBenchElement.</td>
</tr>
<tr>
<td>14356</td>
<td>Fix getText() method of NotificationElement.</td>
</tr>
<tr>
<td>14486</td>
<td>Fix selectByText() for ComboBoxElement.</td>
</tr>
<tr>
<td>14313</td>
<td>Change notification close element.</td>
</tr>
<tr>
<td>14778</td>
<td>Update the PhantomJS Driver dependency.</td>
</tr>
<tr>
<td>14068</td>
<td>Add readOnly method to all vaadinElement classes()</td>
</tr>
<tr>
<td>14808</td>
<td>Exists() now returns false when the search fails.</td>
</tr>
<tr>
<td>13826</td>
<td>Fix scroll() and scrollLeft() for TableElement.</td>
</tr>
<tr>
<td>14819</td>
<td>Add scroll and scrollLeft for PanelElement.</td>
</tr>
<tr>
<td>13768</td>
<td>Add API to notification element</td>
</tr>
<tr>
<td>13769</td>
<td>Add getHandler to SliderElement</td>
</tr>
<tr>
<td>14372</td>
<td>Fix get popup suggestions in a ComboBoxElement</td>
</tr>
<tr>
<td>14790</td>
<td>@BrowserConfiguration methods must no longer be static</td>
</tr>
</tbody>
</table>

**Table 1** List of closed tickets.