

Blue Water Shipping looking to automate systems across the organization



2 x faster LEAPWORK automation vs. Selenium coding

16x

16 x faster execution time

20

20 system releases with automation potential per year



LEAPWORK is helping us plant the seeds for further automation.

Ronni Sohl, Test Manager

Blue Water Shipping receives more than a thousand orders every day and at least two thirds of these are made through their online booking service. This makes it imperative that this application works as intended.

After approximately five years of testing their online order system manually, Blue Water Shipping's software development branch began looking into automating the regression testing of the application.

"Manual testing was just too repetitive and so boring," said Ronni Sohl, Test Manager.

FASTER THAN SELENIUM

Ronni started out automating tests by writing code with Selenium but soon realized the downside: The amount of code to be maintained and corrected just piled up. Ronni needed a [...]

tool that would take care of all the code underlying his automation flows, so he began experimenting with the LEAPWORK Automation Platform.

"I tried out other test automation tools as well, but they just came with too much hassle," Ronni said.

Ronni's suite of regression tests consisted of approximately 30 tests, and with LEAPWORK he was able to rebuild ten of them into a combined test flow. With LEAPWORK, Ronni spent half the time building test cases compared to Selenium. A manual run of the test cases would take a full day, but with LEAPWORK this could now be done in 30 minutes. Running the tests with Selenium would take double the time.

The alternatives to LEAPWORK don't provide that instantly clear flow of steps in a test case.

Ronni Sohl, Test Manager

EFFICIENT, DATA-DRIVEN AUTOMATION

For order bookings, several variables needed verification, e.g. item number, cargo type, transportation mode, etc. Ronni utilized the advanced data-driven capabilities of the LEAPWORK Automation Platform to build this kind of cases. By connecting a spreadsheet containing the data to LEAPWORK, the test case automatically pulled this data whenever executed.

EXTENSIVE CAPABILITIES REQUIRED

After a successful pilot project of using LEAPWORK, Ronni and his colleagues now see great potential in automating testing across systems and technologies.

All departments in Blue Water Shipping, from Sales and Operations to IT and Finance, are in some way or other in contact with at least three systems with massive automation potential:

- The customer-facing online order booking mentioned above.
- A web-based support system.
- A desktop-based transport management system, or TMS.

These systems rely on different technologies and therefore come with different requirements to the capabilities of an automation tool: It must be able to handle web as well as desktop UI automation – and in some cases even automation of virtual desktops, e.g. Citrix applications.

Ronni and the team see great potential for reamping productivity gains in automated testing of new versions of the systems.

"With each new release, instead of spending a full week just regression testing, we could let LEAPWORK handle the testing with just a few clicks," said Ronni who believes that building between ten and twenty test cases per system with LEAPWORK would help them meet their initial automation objective. "LEAPWORK is helping us plant the seeds for further automation."

