Monitoring and adapting the performance of our systems; while growing in the market was a great challenge for us, we would spend lots and lots of hours manually tweaking our systems to make them work.”

Tomas Nilsson, CTO Westpay

With great success, however, also comes challenges with scale. “Our environment is extremely write intensive,” said Tomas Nilsson, CTO Westpay, “We process several hundreds of thousands of transactions in our databases on a daily basis.” Keeping track of that level of traffic and then determining how to tweak performance was becoming more and more of a hardship on the Westpay team.

The database was the central of their platform, and it was struggling to keep up with the rapid growth. “Monitoring and adapting the performance of our systems; while growing in the market was a great challenge for us,” said Nilsson. “We would spend lots and lots of hours manually tweaking our systems to
make them work.”

The Westpay team always seemed to be playing catch-up, spending hours fixing one problem just to have another arise, occasionally even causing outages when someone would accidentally “break” something by mistake.

Their systems were suffering as a victim of their own successful growth and they needed help. They set out to find a better way of doing this, a better way to scale their application without spending countless man hours manually tweaking and tuning. They needed an easy-to-use and reliable, enterprise-grade database management system.

**SOLUTION**

Like most do, the Westpay team took to Google to find a solution to their problems. They evaluated several open source projects and even explored the idea of purchasing database support from Percona; however neither option provided them with a single-path solution to their challenges.

Upon finding ClusterControl they quickly downloaded and starting playing with it to see if it met their requirements. “We needed a management product to ensure the highest possible uptime, while running at the best possible performance at all times,” said Nilsson.

For the Westpay team, ClusterControl was “by far the easier management tool to install and work with.” They had it installed and running with no support from the Severalnines team.

They also realized that it was the only tool on the market that automatically pushed suggestions and performance improvements about the production databases through email. High availability is managed by ClusterControl, with failover procedures completely automated. “The way ClusterControl works when something happens to one of the nodes is fantastic,” said Nilsson. “We now wipe and restore a slave database in just minutes instead of spending hours setting up and restoring data.”

**WHY SEVERALNINES?**

At Westpay, ClusterControl has saved the Operations Team some very valuable time that they can now spend developing other services. “It’s a great product with great features,” said Nilsson. “It’s well worth the money to ensure stability and the best possible performance.”

Here are the top reasons why Westpay selected ClusterControl...

- **Easy-to-Use User Interface:** ClusterControl saved Westpay time and money by taking several of their manual tasks and automating them through ClusterControl. With a point and click GUI, they can drill into performance, orchestrate failovers or node rebuilds, or even upgrade their databases without downtime. This automation saves them money, letting them focus on other tasks.

- **Advanced Monitoring with Performance Alerts:** ClusterControl provides advanced monitoring with alerts to let you know when something goes wrong, it even provides integration points with all the major ChatOps tools. Westpay can now receive instant notifications when performance falters, often with advice on how to correct the problem.

- **High Availability:** ClusterControl continuously monitors the setup and performs the necessary failovers in case of problems. It makes it easy to add or remove nodes, or make topology changes. Westpay can now easily expand their capacity with a single click, even spinning up and down nodes as needed based on a surge in traffic.

“ClusterControl provides the means for ensuring the highest possible uptime as well as running best possible performance at all times”

Tomas Nilsson, CTO Westpay