severalnins



ClusterControl powers major bank's private DBaaS strategy, handling 2000+ database instances

ABSA Bank / Company Overview



Industry Banking



Location
Johannesburg,
South Africa



Data Centers3 Private



Cloud AWS, Azure

USE CASE

ABSA needed a performant, full-spectrum database management solution to automate operations for over 2000 instances in a hybrid cloud DBaaS setup.

WHY SEVERALNINES

Severalnines' solution and expertise gave ABSA the confidence to provide their internal and external customers with open-source database services.

INTRODUCTION

Formerly of Barclays, **ABSA Group Limited** is one of Africa's largest diversified financial services groups, serving 12 countries with 42,000 employees. As such, **they collect and process massive amounts of data** used by credit scoring systems and retail and corporate banking services. Unfortunately, the infrastructure supporting their operations was proprietary, expensive, and underperforming. So **ABSA initiated a digital transformation in 2017 to reduce costs**, but more importantly, gain ownership over their infrastructure.

severalnines



CHALLENGE

They wanted to migrate their massive Oracle, SQL Server, and DB2 stack to an open-source one consisting of MySQL, MariaDB, PostgreSQL, MongoDB, and Redis hosted in a hybrid setup. Such scale required an automation suite that could serve as one control plane for their databases hosted in their private data centers, AWS and Azure. It also needed to comply with stringent security requirements and local regulations.

After the vendor of their initial solution went defunct in 2019, ABSA was forced to look for an alternative with little notice. Even worse, the majority of the available solutions provided limited to no functionality for fully automated database management. Kevin Naik, ABSAs Head of DBaaS explains:

"We found that many solutions focus on EC2/compute instance provisioning on top of which you can deploy an open-source database stack but they're missing the management layer, which would not be sufficient for us to dynamically deliver database services to internal and external customers, especially given our scale."

Despite the shortage of options, they were able to find a handful of potential solutions, including ClusterControl.

SOLUTION AND OUTCOME

ClusterControl enabled us to build automation around the platform for self-service provision while being able to determine the patterns of deployments consistently without DBA involvement."

In relatively short order, ABSA's team determined that **ClusterControl was the only solution that could provide the feature set for ABSA to confidently manage their 2,000+ database nodes**. Naik details, "Not only could ClusterControl handle database deployment and serve as the management layer, but it also provides additional features such as auto-failover and automated backups which very few alternatives supplied."

severalnines



From how **ClusterControl** handles failover to its monitoring and alerting capabilities, the Al-driven automation platform provides ABSA "peace of mind as to the availability and performance of our databases after deployment," offering its end users a consolidated, intuitive, and performant platform to provision databases.

Specifically, ClusterControl became central to ABSA's private DBaaS strategy for a few key reasons:

- ✓ **Full lifecycle database automation**: ClusterControl serves as a dedicated, always-on virtual DBA responsible for provisioning, management, and monitoring of their database infrastructure.
- ✓ **Improved resource allocation**: Using ClusterControl to manage their opensource database stack has allowed ABSA to invest in its staff rather than expensive recurrent enterprise software licensing.
- ✓ **Ready workflow integration**: ABSA leveraged ClusterControl's APIs and tools to build their own DBaaS by integrating with their existing enterprise cloud platforms used for provisioning infrastructure.
- Seamless hybrid ops: ClusterControl allows ABSA to transparently manage databases across local data centers and public cloud environments from a single control plane.

In sum? Cluster Control has empowered ABSA to regain control of their infrastructure using open-source.