



A BRILLIANT ACE LB IMPLEMENTATION

Standard Bank of South Africa Testimonial

PROJECT INFORMATION

Company:

[Standard Bank](#)

Service category:

Consulting

Period:

October 2011

Please take note that Marius Snyman executed a brilliant ACE LB implementation at Standard Bank HQ today. He was extremely supportive and willing to walk the extra mile, which also enticed me to learn more within the ACE LB implementation process.

This was an engagement with the ACE LB implementation for the BR2:SUP Sybase (SIT) project.

It's great working with such a professional individual! Well done, Marius!

Lionel Wolmarans, *Project Manager, Global Technology Infrastructure, Standard Bank of South Africa*

ABOUT THE PROJECT

Dimension Data approached NIL to design and implement load-balancing for Standard Bank of South Africa's Sybase SIT environment, located at the new Samrand Data Center in Midrand. This project involved load-balancing the Sybase relay servers residing in the DMZ. In conjunction with Stojan Rančić, who designed the solution, Samo Jerman set up the deployment documentation and Marius Snyman performed the migration and implementation. The project was completed within a short period of time.



■ ABOUT THE CLIENT

Standard Bank Group is the largest African bank in terms of both assets and earnings. It operates in 17 countries on the African continent, including South Africa, and 13 countries outside Africa, with an emerging market focus. Standard Bank has a 148-year history in South Africa, and today employs more than 51,000 people in 1,290 branches around the world.

NIL is a leading global ICT solutions provider, with more than 20 years of experience in IT and the communications industry. Our expertise is in advanced and emerging technologies. NIL's core offer includes professional services, managed services and learning services. NIL is headquartered in Slovenia, with regional offices in Croatia, Serbia, Morocco, USA, Turkey and South Africa.

More information:

E: sales@nil.com

W: www.nil.com