

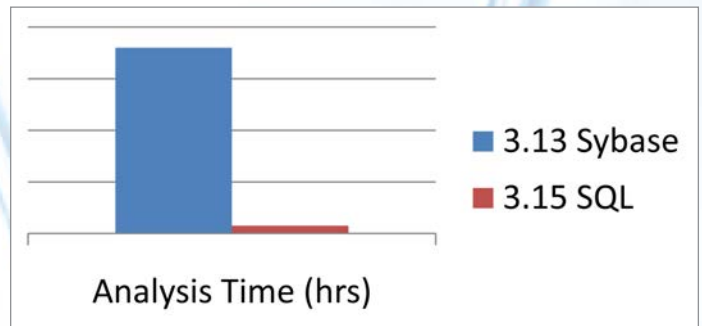
SQL Server Performance Case Study

Adoption of WORLDCATenterprise™ 3.15 provides significant performance improvements and improved scalability. This has resulted in increased value for clients by allowing for increased model adoption and greater integration of EQECAT models into business processes.

Leading US Property & Casualty Carrier Sees 24x Run Time Improvement

The result: more active portfolio management

A US-based, nationwide, personal lines Property and Casualty carrier upgraded its hardware configuration in conjunction with their adoption of WORLDCATenterprise 3.15. A detailed analysis of their 500,000 record northeast hurricane portfolio now runs in 3 hours. This compares to 3 days with the prior configuration, saving nearly 70 hours of analysis time! They now have the ability to run their portfolio once a week instead of once a quarter, allowing more frequent and active portfolio management.



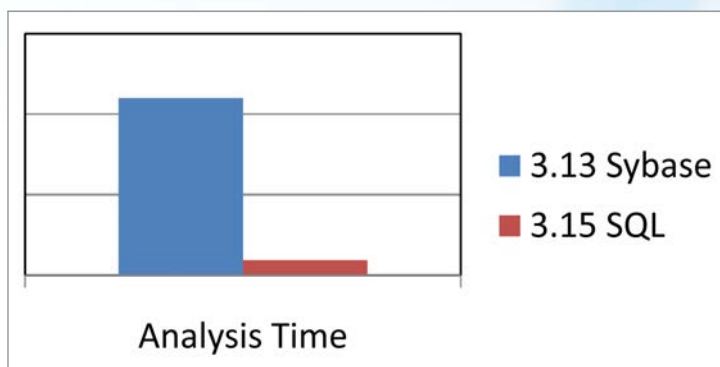
| | Old System | New System |
|----------------------------------|--|--|
| Processors | Two dual-processor servers (4 cores total) | Three dual-quad servers (24 cores total) |
| Servers dedicated to Application | 2 (12 GB RAM) | 2 (128 GB RAM) |
| Servers dedicated to SQL | 0 | 1 (64 GB RAM) |
| WCe version | 3.13 Sybase | 3.15 SQL |

SQL Server Performance Case Study

Top Reinsurance Intermediary Receives Results 12x Faster

Performance improvements = higher client satisfaction and increased retention

A global reinsurance intermediary regularly analyzes a portfolio for one of its clients using the old Sybase WORLDCATenterprise platform. The portfolio is comprised of approximately 900,000 locations, for all wind perils. After upgrading hardware and moving to WORLDCATenterprise 3.15, the portfolio ran nearly 12 times faster! The intermediary previously provided its client with a portfolio analysis once a quarter and is now able to improve service to the client, by providing the analysis once a month.



| | Old System | New System |
|----------------------------------|--|--|
| Processors | Three dual-quad processor servers (24 cores total) | Six dual-quad processor servers (48 cores total) |
| Servers dedicated to Application | 3 (76 GB RAM) | 5 (320 GB RAM) |
| Servers dedicated to SQL | 0 | 1 (64 GB RAM) |
| WCe version | 3.13 Sybase | 3.15 SQL |

Future Enhancements in WORLDCATenterprise 3.16 SQL (Available June 30, 2011)

- Easy access to Event Loss Tables
- Ability to separate currency cans
- North Atlantic Hurricane Model Update
- Canada Earthquake Model Update
- Industry Exposure Database Updates (Canada, United States)
- Eurowind documentation Update

For more information, please contact EQECAT, Inc.:

Americas/Bermuda: (201) 287-8320 ■ UK/Europe/Asia: +44 207 265 2030
 Email: information@eqecat.com ■ Website: www.eqecat.com