

Oracle Announces New Financial Services Solution for Enterprise-Wide Stress Testing

Oracle Announces New Financial Services Solution for Enterprise-Wide Stress Testing

Wednesday, 14 October 2009 | Technology - An...

ORACLE®

Oracle® Reveleus Enterprise Risk Analytical Applications Enable Financial Institutions to Respond to Challenges to Capital Adequacy and Help Guard Against Future Threats to Liquidity

ANNOUNCEMENT: [Oracle OpenWorld, San Francisco, CA ? October 13, 2009](#) [1]

Delivered using Oracle® Reveleus [Advanced Analytics Infrastructure](#) [2], the stress testing solution enables institutions to centrally develop, define and manage scenarios and shocks - and apply them across multiple risk categories including credit risk and market risk - to help provide a transparent and auditable means of performing regulatory and economic capital estimation.

- [Stress Testing for Financial Services with Oracle Reveleus](#) [3]
- [A Practical and Holistic Approach to Stress Testing in Financial Services: Strategies for Success](#) [4]

Tags: [Basel III](#) [6], [Oracle](#) [7], [R](#) [8], [Software Architecture](#) [9], [Solvency 2](#) [10]

Source URL (retrieved on 2020-02-24 05:53): <http://www.asymptotix.eu/node/817>

Links:

- [1] <http://www.oracle.com/us/corporate/press/036667>
- [2] http://www.oracle.com/industries/financial_services/stress-testing-fincancial-services.html
- [3] http://www.asymptotix.eu/industries/financial_services/pdfs/stress-testing-solution-brief.pdf
- [4] http://www.asymptotix.eu/industries/financial_services/pdfs/stress-testing-wp.pdf
- [5] <http://asymptotix.disqus.com/?url=http%3A%2F%2Fwww.asymptotix.eu%2Fcontent%2Foracle-announces-new-financial-services-solution-enterprise-wide-stress-testing>
- [6] <http://www.asymptotix.eu/category/tags/basel-iii>
- [7] <http://www.asymptotix.eu/category/topics/oracle>
- [8] <http://www.asymptotix.eu/category/topics/r>

- [9] <http://www.asymptotix.eu/category/topics/software-architecture>
- [10] <http://www.asymptotix.eu/category/topics/solvency-2>