
B2B Security Implementation Using Web Services

David Pawloski

Abstract

* Presentation Objectives

- o Understand the challenges in realizing effective B2B security implementation in real life.
 - o Explore the challenges of managing system performance, load balancing, failover, and other real-world concerns in B2B Web services security implementation
- * Introduction - The data center is never quite as simple as the white board
- o Assuring performance with security
 - o Addressing issues of reliability in a real Web services security deployment
 - o Scalability
 - o Failover and load balancing
 - o Managing change without losing security or operational efficiency

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The author did not prepare a summary of this product presentation for the proceedings.

Biography

David Pawloski

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As Product Director for SOA Software, David oversees product development and marketing for the XML VPN, which has quickly earned accolades for its unique approach to providing standards-based security to B2B transactions over the public internet. He is the author of several whitepapers on Web Services and security, and has spoken at industry events. Pawloski has over twenty years experience in a wide variety of verticals, including healthcare, finance, education, manufacturing and entertainment. Previously, He has held technical and marketing positions at Iona, Ariba, Borland, Coca-Cola, MCI, Lanier Worldwide and others. He was the founder of DataLink Systems, a technology consulting company whose clients included Andy Warhol Enterprises. hitepapers: An architects Guide to Web Service Security, and; B2B Transctions using the XML VPN. Accolades include editor's choice from InfoWorld. Mr. Pawloski holds a B.S. degree in Information Science from The University of Pittsburgh.