



Getting Started with Information Governance: The Glossary Approach

Shared definitions of key terms help align business and IT and make analysis more meaningful and

For 5K you get:

- 1 month of "tower" ad on page posts, leading to sponsored article (not home page)
- (1) 1200 word article, written by sponsor, edited by TDA
- 1 newsletter of email sponsorship, link leading to sponsored article



By Paula Wiles Sigmon | Published February 14, 2013



Print PDF

The road to excellent information governance is typically a long one, with many twists and turns along the way. There are business objectives to formalize, strategies to create, organizational issues to address, and implementation plans to create. But the length of the road ahead should not

Related Stories

1. Business Glossary and the Enterprise Brain Drain
2. Big Data: A Boon For Governance Professionals
3. Big Data Governance: A Framework to Assess Maturity
4. Big Data Governance: An Emerging Imperative
5. Leveraging a RACI Matrix for Information Governance

**Elegant design.
Exceptional performance.**
IBM PureSystems™, Intel® Xeon® processors.

Watch the video

Spotlight

Supercharging the Data Warehouse While Keeping Costs Down
By Chris Young

IBM Informix Warehouse Accelerator (IWA) delivers superior performance for in-memory analytics processing

Introducing iKnow Accelerator for IBM InfoSphere MDM Reference Data Management

By Petter Enqvist
Providing data integration process automation and delivering trusted information in complex environments

Columnists

Big Data
By Tom Deutsch

Data Warehousing
By Nancy Kopp

Governance
By Paula Wiles Sigmon

IDUG User View
By IDUG President

Graph Analysis and Semantic Search

Why predict end-to-end, low-latency...

Graph analysis is developing rapidly into one of the most promising segments in the big data market. The vogue for graph analysis was boosted by Facebook's recent beta of the graph search feature for its online community. Graph search builds on the social graph Facebook announced three years ago, which maps the explicit and implicit relationships among members based on their profiles, timelines, and behaviors within that community.

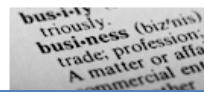
Graph analysis is hot these days in the big data arena, but it is not a new technology within the disciplines of data science and advanced analytics.
[Read more...](#)

Features



IBM Netezza Empowers Organizations to Make Data-Driven Decisions

Customers in a variety of industries are working with IBM Business Partners to leverage their investments in analytics



Getting Started with Information Governance: The Glossary Approach

By Paula Wiles Sigmon

NewsBytes

DB2 for LUW

Elegant design. Exceptional performance.
IBM PureSystems™. Intel® Xeon® processors.

Simplicity + Performance

For 12K you get:
- 1 month "header skin" - ie: IBM data magazine, brought to you by...
- Link leading to sponsored article
- (1) 1200 word article, written by sponsor, edited by TDA
- (1) month (two newsletters) of email sponsorship, link leading to sponsored article