Metadata Management Best Practices and Lessons Learned

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Outline

• Recent developments in metadata management
• New opportunities
• New challenges and Lessons Learned
• Conclusion
Format of This Presentation

• Outline to “stay on the path”
• Background to “level the playing field”
• Example for clarity of understanding
• Real-time example for credibility
Recent Developments in Metadata Management

What is “new” out there?
Recent Developments: Metadata Exchange Supported by Vendors

- Nearly all recognize the need for metadata exchange
  - Especially across different “types” of tools
    - Warehouse design to ETL or BI
    - ETL to lineage analysis tool
    - BI to Enterprise Reference Model
- E.g., Multi-Vendor panel with 14 panelists
  - Each one has metadata exchange capabilities
  - Most built in to the tools
Recent Developments: Multi-vendor Metadata Accessibility

- Metadata hubs with multi-vendor capabilities in one product
  - Over 90 products integrated into a tool
  - “Metadata services”
- Not just “one stop shopping” for metadata, but for metadata accessibility services
Recent Developments: Automated and Efficient Metadata Access

• Not just services, but automation services
  – Server based
  – Process based
  – Customizable
New Opportunities

Out of these developments come opportunities.
New Opportunities: Multi-vendor Metadata Analysis

- Accessibility + Metadata Storage ➔
- Throughout the entire data lifecycle
  - Operational Data Stores
  - ERP
  - ETL
  - EAI
  - EII
  - DW
  - BI
New Opportunities: Multi-Vendor Metadata Scenario

- Repository ➔ Meta-Data Analysis
- Repository ➔ System Architect

Meta-Data Hub

- ETL Schema/Mappings/Workflow ➔ DW Schema/Cubes/Transforms/Reports
- DW Schema ➔ ETL

Informatica Repository ➔ Informatica Designer
Informatica PowerCenter

- Informatica Repository ➔ BO Universe
- BO Universe ➔ BO Designer

- BO Universe ➔ Business Objects
- Business Objects ➔ BO Reporter

- BO Reporter ➔ Cognos ReportStudio
- Cognos ➔ Framework Manager

- Framework Manager ➔ Cognos ReportStudio
- Cognos ReportStudio ➔ Reports

ODS ➔ DataStage ➔ Data Warehouse ➔ Reports

- Model Mart
- ERwin
- ER/Studio
- PowerDesigner
- COBOL
- MetaStage

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The 10th Annual Wilshire Meta-Data Conference and the 18th Annual DAMA International Symposium
Apr 23-27, 2006
Denver, CO
Show and Tell

Let us stop and build something here.
New Opportunities: Up-To-Date Physical (and Logical) Metadata

- Accessibility + Automation ➔
- The “pull”
  - “As close to the grove as you can get” physical metadata
  - Physical (real-world or data tool) driven data life-cycle
    • ETL transforms really can define the data flow in the repository
  - Logical lineage derived from physical “reality”
- The “push”
  - Logical metadata in tools reflects architecture work
  - Physical metadata reuse and change propagation
- The process
  - Good metadata management and lifecycle process automation
New Opportunities: What-If Impact Analysis

- Accessibility + Automation + Process ➔
  - Not just “one version of the truth”
  - Multiple future “configurations” of metadata may be captured
  - Analysis of change impacts upon all of these to be or proposed configurations
  - Deployment planning
  - Impact risk assessments
New Opportunities: Historical Business-Oriented Lineage Analysis

- Accessibility + Automation + Time ➔
  - Reverse lineage ("where did it come from") is often an historical question
  - Sarbanes-Oxley is for a year, at least
  - BASEL II is up to five years of history
  - Last quarter’s sales is last quarter
  - Today’s “version of the truth” is not yesterday’s, just as it is not tomorrow’s (what if impacts)
New Challenges

If it can be done, it has been, in one form or another.
Only the unlikely or impossible are worth striving for.*
New Challenges: Multiple Repositories

**Development Metadata Repositories**
- The development and operational metadata repositories can be the same product (development vs. production instance) or the operational repository can be a specific product with only run time metadata.

**Operational Metadata Repositories**
- Data Modeling Tool e.g. CA AllFusion ERwin
- ETL Development Tool e.g. Informatica
- BI Development Tool e.g. Cognos ReportNet

**Life Cycle Metadata Repository**
- Version & configuration management
- Metadata Comparison
- Metadata Integration
- Metadata Mapping

**Analysis Metadata Repository**
- Metadata DW / BI
- Metadata Stitching
- Metadata Lineage & Impact Analysis
- Metadata Reporting

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Metadata import/export

Development to production

**Model Manager**

**Power Center**

**Framework Manager**

**Run-time (execution log) Metadata**

**Metadata bi-directional ETL**

**Metadata one-way ETL**

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Lessons Learned: Multiple Repositories

• Learn from the data lessons
  – A single grand repository, like a single grand database, is not going to happen

• “Embrace diversity”:
  • Use the ETL tool to describe data movement transformations and workflows, the BI tool for Cubes and reports, the CASE tool for design, etc.
  • Pitfalls of the “round-trip”
  • Capture tool-specific metadata, share normalized metadata.

• Remember the word “standards” *always* has an “s” on the end of it!
New Challenges: Version Management

- Many repositories and tools x many models x time and change ➔
  - A version for each!
  - Several new dimensions to the repository
  - Answer the difficult questions, not the “single version of the truth” assumption-based ones
Lessons Learned: Version Management

• Need true version management
  – Maintain multiple versions, not just deltas
  – Historical path (version traceability)
  – Process (milestone) driven
  – Fully automated (don’t muck around in the repository)

• Bonus: Process based metadata quality
New Challenges: Configuration Management

- Versions x deployments x what-ifs x organizational structure x . . .
  - True configuration management with many configurations of many versions
  - Many dimensions of CM problem:
    - Multiple deployed versions of each of the source systems,
    - Multiple design, developmental, beta, etc.
    - Multiple version of standards and/or reference models
    - Multiple versions of data migration transformations
    - Multiple business organizational “cuts”
    - Multiple IT organizational “cuts”
    - And many, many more
Lessons Learned: Configuration Management

- There are many ways to slice it
- Must plan ahead
- Tie configuration organization to:
  - Data Flow!
  - IT deployment and responsibilities
  - Milestones
  - Business organization
- Manage fundamental (separately versioning) components separately in the data flow
- Most of your time will be spent telling the metadata what the separate tools did not understand about each other ➔ STITCHING
New Challenges: Automation, Processes and Metadata Quality

- Complexity of access processes, versions, and configurations ➔
  - Must automate
  - Must automate metadata management (which are data management driven) processes
  - Automation means making mistakes very quickly, so must ensure quality of metadata, version and configurations
  - Don’t want to go to jail due to a bad SOX answer!
Lessons Learned: Automation, Processes and Metadata Quality

- This is meta-automation (I guess)
- Repository (metadata) administration is NOT very often administration of the repository (metadata)
- Repository is most often administration of the processes
- These processes must be derived from the data processes
- As with SOX, quality comes implicitly from, and is monitored by way of the process
Conclusion
Conclusion

– Recent Developments in Metadata Management
  • Multi-vendor Metadata Accessibility
  • Metadata Exchange
  • Automated and Efficient Metadata Access

– New Opportunities
  • Multi-vendor Metadata Analysis
  • Up-To-Date Physical Metadata
  • What-If Impact Analysis
  • Historical Lineage Analysis

– New Challenges and Lessons Learned
  • Multiple Repositories
  • Version Management
  • Configuration Management
  • Automation, Processes and Metadata Quality