

IBM Data Strategy Central Ohio DB2 Users Group (CODUG)

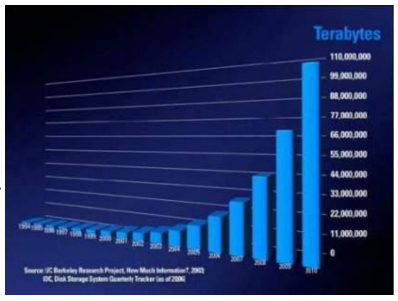
"DB2 101"





Agenda

- ▶ The Fillmore Group, IBM Business Partner
- What's New in 2013?
- Data Governance
- Information Integration
- Data Warehouse and Big Data
- Mainframe Update
- Competing with Oracle











The Fillmore Group, Inc.

- Frank Fillmore, DB2 Gold Consultant, IBM Champion
- Kim May, IBM Champion
- Dozens of experienced, certified consultants
- Information Management Consulting Services
- ▶ IBM Authorized Training Partner
- ▶ IBM Information Management Software Reseller

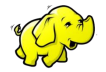






Services

- ▶ DB2 implementation, migration, and tuning
- BigData
 - ▶ BigInsights (IBM's Hadoop distribution)



- ▶ InfoSphere Streams
- Data Governance tools
- ▶ Information Integration
- Data Warehousing







IBM Authorized Training

- Exclusive NA provider of IBM BigData training
 - ▶ DW611 "IBM InfoSphere BigInsights Foundation"
 - DW641 "BigInsights Analytics for Business Analysts"
 - ▶ DW652 "BigInsights Analytics for Programmers"
 - ▶ DW723 "Programming for InfoSphere Streams V3 with SPL"
 - ▶ DW73 I "Administration of InfoSphere Streams V3"
- ▶ DB2, InfoSphere, Information Server, Optim







IBM 2013 News

- PureData System for Hadoop
 - ▶ 8x faster deployment than custom-built solutions
 - ▶ First appliance with built-in analytics accelerator
 - Only Hadoop system with built-in archiving tools



- ▶ 8-25x faster reporting and analytics
- ▶ 10x storage space savings seen during beta test
- No indexes, aggregates, tuning, or SQL / schema changes



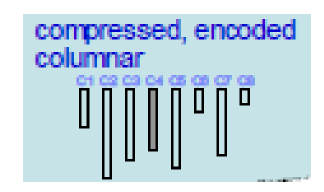




BLU Acceleration

- Dynamic In-Memory
 - ▶ In-memory columnar processing
 - Dynamic movement of data from storage
- Actionable Compression
 - Patented compression technique that preserves order so that the data can be used without decompressing
- Parallel Vector Processing
 - Multi-core and SIMD parallelism
 - (Single Instruction Multiple Data)
- Data Skipping

Skips unnecessary processing of irrelevant data







What's in the Information Management portfolio?



Data Servers - DB2 AESE bundle

Data Governance

Information Integration

Data Warehouse

Portfoli



DB2	DB2 pureScale	DB2 Data Partitioning Facility	DB2 with New BLU Acceleration
Single Instance (scale- up)	Clustered Database (scale-out)	Partitioned Database (scale-out)	Columnar Compression Database
Scalable Basic Read/write Rapid deployment Storage efficient Multi-tenancy SSD-aware?	Massive scale Non-partitionable Transactional Read/write Highly Available High concurrency Fast response time Storage efficient Multi-tenancy	Massive scale Partitionable Analytic Read-mostly Mixed query types High concurrency High throughput Storage efficient Multi-tenancy	Memory scale Ultra-high speed Analytic Read-mostly Column store Column compressed Very storage efficient
	"shared disk"	"shared nothing" PureData System	

For

Operational Analytics

PureData System

for Transactions



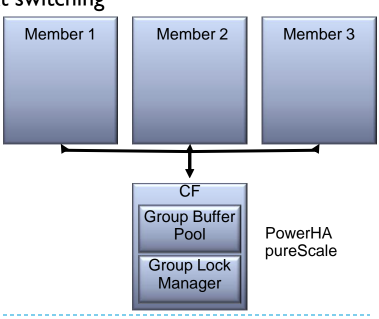
DB2 pureScale

- Unlimited Capacity
 - Buy only what you need, add capacity as your needs grow
- Application Transparency
 - Avoid the risk and cost of application changes
- Continuous Availability
 - Deliver uninterrupted access to your data with consistent performance



pureScale - Scalability and High Availability

- Efficient Centralized Locking and Caching
 - As the cluster grows, DB2 maintains one place to go for locking information and shared pages
 - Optimized for very high speed access
 - DB2 pureScale uses Remote Direct Memory Access (RDMA) to communicate with the powerHA pureScale server
 - No IP socket calls, no interrupts, no context switching
- Results
 - Near Linear Scalability to large numbers of servers
 - Constant awareness of what each member is doing
 - If one member fails, no need to blockI/O from other members
 - ▶ Recovery runs at memory speeds





Delivering trusted information for smarter business decisions - across the entire information supply chain



InfoSphere

Optim

InfoSphere

Guardium

InfoSphere

Information

Server





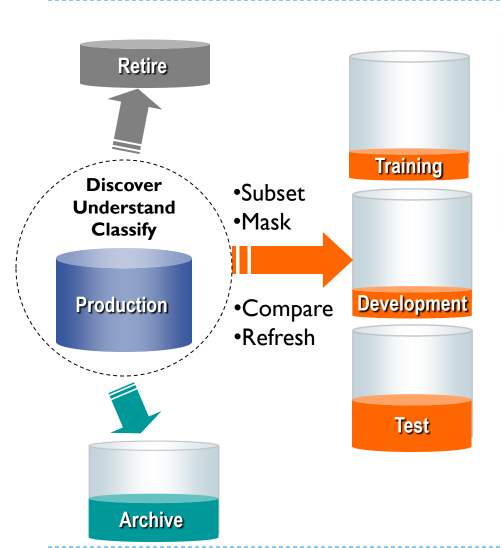
Data Governance

DB2 101



IBM Optim solutions

Managing data throughout its lifecycle in heterogeneous environments



Discover

- Speed understanding and project time through relationship discovery within and across data sources
- Understand sensitive data to protect and secure it

Test Data Management

- Easily refresh & maintain right sized non-production environments, while reducing storage costs
- Improve application quality and deploy new functionality more quickly

Data Masking

- Protect sensitive information from misuse & fraud
- Prevent data breaches and associated fines

Data Growth Management

- Reduce hardware, storage & maintenance costs
- Streamline application upgrades and improve application performance

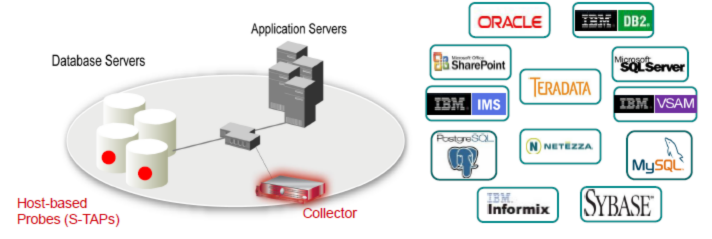
Application Retirement

- Retire legacy & redundant applications while retaining data
- Ensure application-independent access to archive data

InfoSphere Guardium



Real time database monitoring and protection with InfoSphere Guardium



- No DBMS or application changes
- Does not rely on DBMS-resident logs that can easily be erased by attackers, rogue insiders
- 100% visibility including local DBA access
- Minimal performance impact

- Cross-DBMS solution
- Granular, real-time policies & auditing
 - Who, what, when, how
- Automated compliance reporting, sign-offs and escalations (financial regulations, PCI DSS, data privacy regulations, etc.)



InfoSphere Guardium



InfoSphere Guardium allows you to protect your most valuable information

Continuously monitor access to high-value databases to:



1. Prevent data breaches

Mitigate external and internal threats



2. Ensure the integrity of sensitive data

Prevent unauthorized changes to sensitive data or structures



3. Reduce cost of compliance

Automate and centralize controls

- Across PCI DSS, data privacy regulations, HIPAA/HITECH, ...
- Across databases and applications

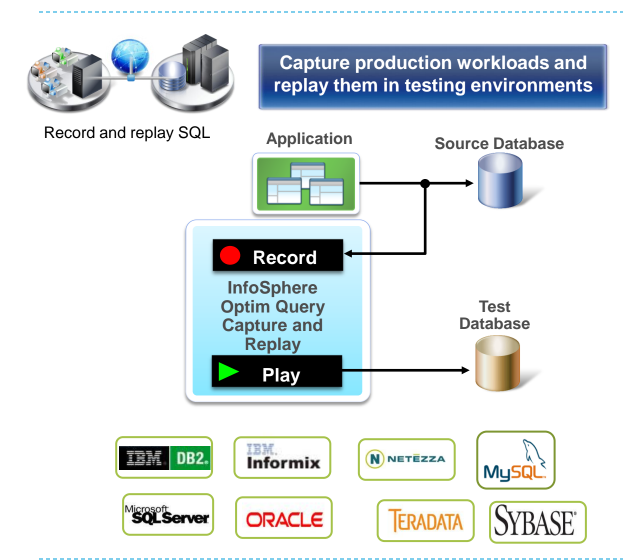
Simplify processes





Optim Query Capture and Replay





Requirements

- Minimize unexpected production problems
- Shorten testing cycles
- Develop more realistic database testing scenarios

- Identify database problems sooner with validation reports and performance tuning
- Use actual production workloads for testing rather than fabricated scenarios
- Extend quality testing efforts to include the data layer

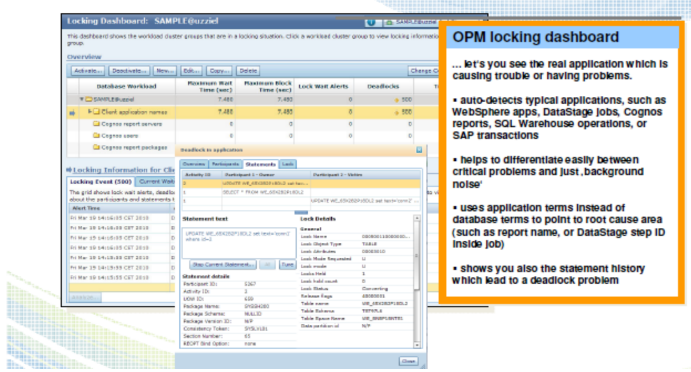
Optim Performance Manager



- Reduce Costs
 - Quicker time to resolution
 - · 3 step workflows rather than many screens
 - Close loop process for typical performance problems
 - Integration shortens time to proactively manage performance
 - Same UI
 - OPM lets you check your WLM configuration and helps in creating initial definitions
 - Problematic SQL statements can easily be identified and will then be analyzed in a one-click step with Query Tuner
 - pureQuery tells you exactly where problematic SQL statements are coded
 - Enable transition from heritage Performance Expert to OPM
 - Packages both heritage PE interface and new OPM UI
- Prevent outages and reduce application slowdown Reduce Risk
 - Enhanced WLM management through ?
 - Dashboard Alerting capability
 - Historical performance data available to enable capacity planning
 - Visualizing and aggregation for key performances
 - Averages over time
 - Set granularity so can scale on time and focus
- Decrease time to data value
 - Increasing current staff expertise through IBM knowledge
 - Close loop process for typical performance problem analysis
 - QA Testing is easier so increase confidence to go into production
 - Historical performance data available to enable capacity planning



OPM – Locking Dashboard



Add-ons:

- Query Tuner
- Extended Insight

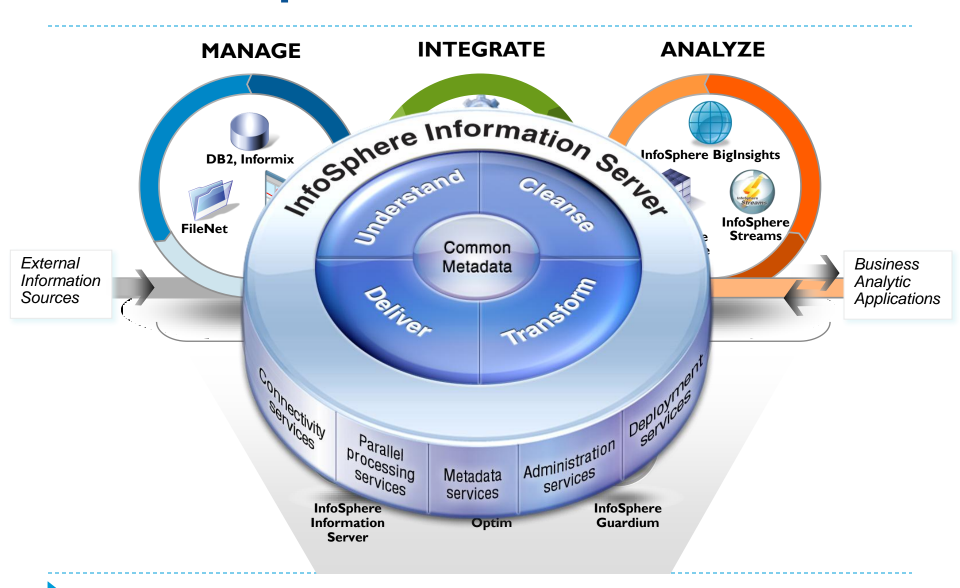


Information Integration

DB2 101



IBM InfoSphere Information Server



IBM's Information Integration



Informix









solidDB

InfoSphere Optim

InfoSphere Guardium

Organizations Use Integration for...

DataStage, QualityStage



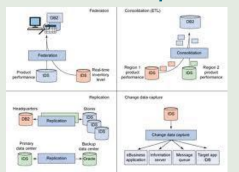
...data loading, cleansing, migrating, movement, high availability and high performance

Foundation Tools



...deep analysis, design, metadata, collaboration and data governance

CDC, Federation, Replication



...data delivery for low impact, timely access to critical business data and operational data requirements



InfoSphere Foundation Tools

Foundation tools help profile, model, define, map and govern information that is spread across your enterprise, so your business can deliver the right information, to the right people, at the right time

- InfoSphere Information Analyzer
- ▶ InfoSphere Data Architect
- ▶ InfoSphere FastTrack
- Business Glossary

 Foundation tools are designed to be deployed in a heterogeneous IT environment to leverage existing IT investments.

 They work with any IBM or non-IBM data source, business intelligence tool or operating system -- or in conjunction with the Tools' own comprehensive set of integration products.

InfoSphere QualityStage



Incorrect data

Standardize, cleanse and deduplicate data, ensuring a complete, accurate view of information



Requirements

- Resolution of data quality issues
- Standardization of data formats
- Cleanse data
- Manage duplicate data
- Enable ongoing quality

Benefits

- Removes duplicates
- Cross-references matching records
- Survives a single, complete record
- Validate and enriches data

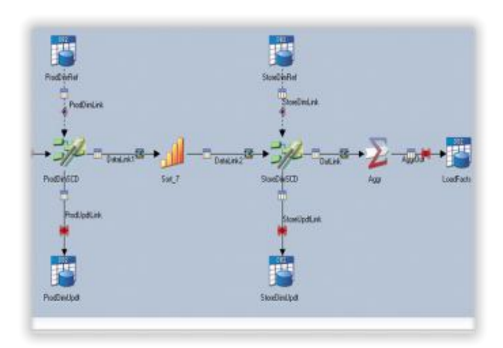
information

InfoSphere DataStage



DataStage

Integrate, transform and deliver data on demand across multiple sources and targets including databases and enterprise applications



Requirements

- Integrate and transform multiple, complex, and disparate sources of information
- Demand for data is diverse –
 DW, MDM, Analytics,
 Applications, and real time

- Transform and aggregate any volume of information
- Deliver data in batch or real time through visually designed logic
- Hundreds of built-in transformation functions
- Metadata-driven productivity, enabling collaboration

IBM - InfoSphere Data Replication (IIDR)

IBM replication technologies - bundled!

- SQL Replication
 - Easy to set up
 - Staging tables



- High volume, low latency
- Native Oracle and DB2 sources and targets
- WebSphere MQ transport layer
- Change Data Capture (CDC)
 - ▶ Broadest set of heterogeneous sources and targets
 - ▶ TCP/IP transport layer





InfoSphere Change Data Capture



Change Data Capture

Real-time change data capture and delivery to deliver critical information at the speed of business



- Informix
- Oracle
- Sybase ASE
- SOL Server
- PureData System for Analytics (Netezza)

Requirements

- Rapid data delivery for mainly heterogeneous environments
- Minimize CPU utilization on source systems
- Increased visibility into lines of business

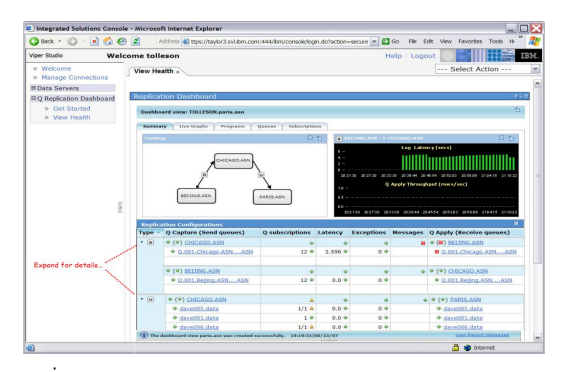
- Delivers real-time data for information management projects
- Minimize batch windows to optimize ETL processes
- Flexible implementation for multiple topologies

InfoSphere Replication Server



High volume, low latency data replication for continuous business availability

Replication Server



Requirements

- Rapid data delivery for DB2 and Oracle environments
- Resiliency to hardware, software, and network failures
- Visibility into replication processes for monitoring

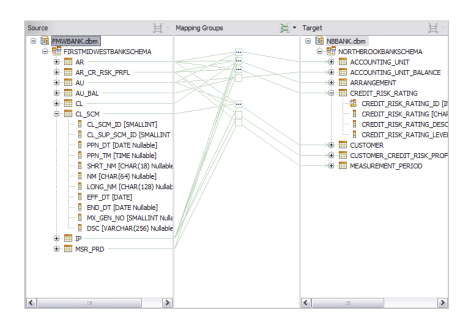
- Delivers real-time data for information management projects
- Deep performance monitoring & troubleshooting
- To publish data to MQ, use InfoSphere Data Event Publisher

InfoSphere Federation Server



Federation Server

Enable access and delivery of diverse and distributed information as if it were in one system

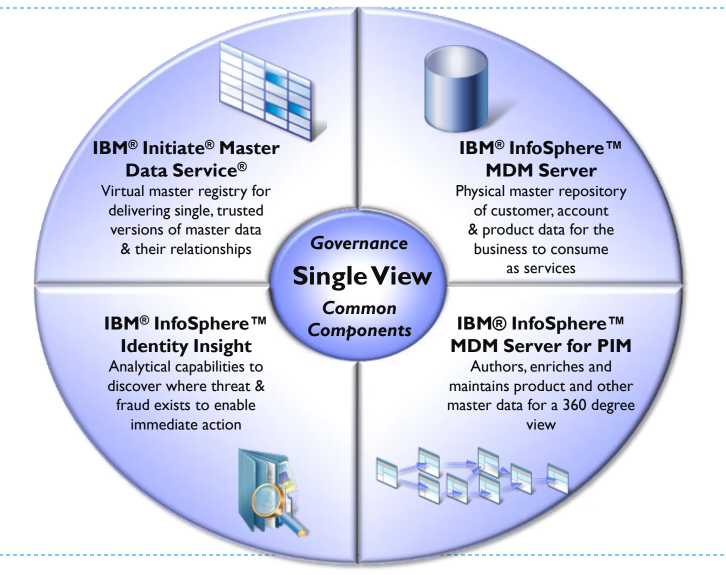


Requirements

- Access to critical information in disparate databases/apps
- Physical replication not viable
- Budget constraints prevent new database purchases

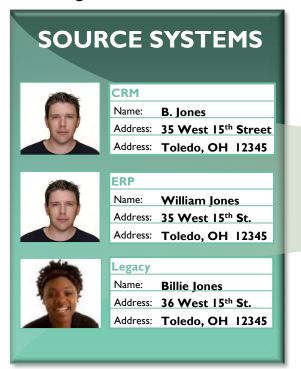
- Virtually consolidates data from multiple lines of business
- Cost-effective point of access to multiple DBs
- Enable SOA withInfoSphere InformationServices Director

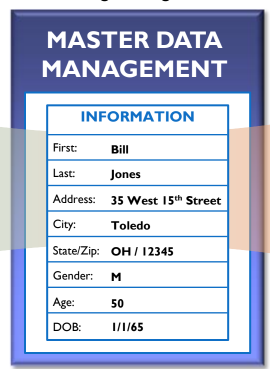
InfoSphere MDM Product Portfolio



What is Master Data Management?

- Discipline that provides a consistent understanding of master data entities (customer, product, etc.)
- A set of functionality for data governance that provides mechanisms & governance for consistent use of master data across the organization
- Is designed to accommodate, control and manage change







IBM provides a cost-effective, rapidly deployable solution to complex customer data management challenges

Entity Resolution and Analysis

...It is used to identify the use of false identities and networks of individuals who are trying to hide their relationships to each other. The same technologies or analyses are used in the detection of fraud networks, racketeering and money-laundering. - Gartner



Who is who?

Identity Resolution

- Establish Identity
- Physical/Digital Attributes
- People & Organizations
- Multicultural Names

Who knows who?

Relationship Resolution

- Obvious & Non-Obvious
- Links people & groups
- Degrees of Separation
- Role Alerts

Who does what?

Complex Event Processing

- Events & Transactions
- Criteria Based Alerting
- Quantify Identity Activities









Data Warehouse and Big Data

DB2 101



Simplicity, Flexibility, Choice

IBM Data Warehouse & Analytics Solutions

PureData System for Analytics

PureData System for Operational Analytics

DB2 Advanced Enterprise Server Edition v10.5

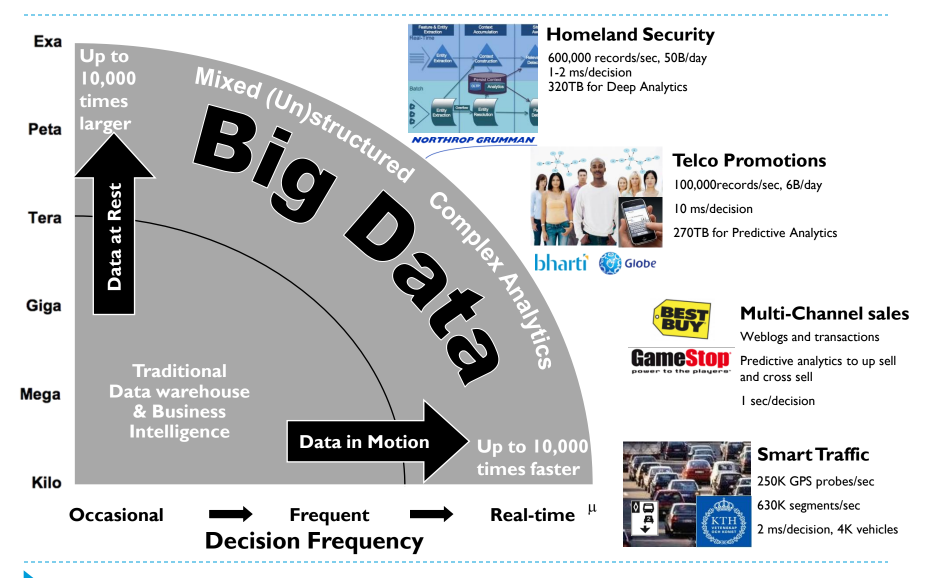
True Appliance Flexible Integrated System **Custom Solution** IBM investment in solution • IBM investment in solution design, Client investment in solution design, integration and upgrades design, integration and upgrades integration and upgrades Speed and ease of deployment and Flexibility of multiple options - Complete flexibility to mix and optimize software, servers and administration platform, capacity, and integrated software storage for the complete range Optimized performance for and mix of workloads a specific workload range Customizable to optimize for a range and mix of workloads

Simplicity

The right mix of simplicity and flexibility

Flexibility

Why "Big Data"?





1 - Unlock Big Data

InfoSphere Data Explorer

2 – Analyze Raw Rata

InfoSphere BigInsights

4 – Reduce costs with Hadoop

InfoSphere BigInsights



BI / Exploration / Functional Industry Predictive Content App App Analytics

IBM Big Data Platform

Visualization & Discovery

Application Development

Systems Management

Accelerators

Hadoop System

System

Stream Computing



Data Warehouse



Information Integration & Governance

3 – Simplify your warehouse

PureData System for Analytics

5 – Analyze Streaming Data

InfoSphere Streams



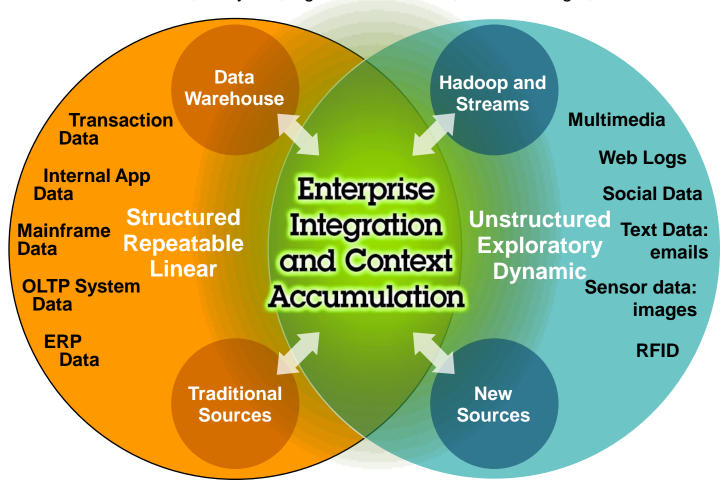




New Approach

Structured, analytical, logical Creat

Creative, holistic thought, intuition





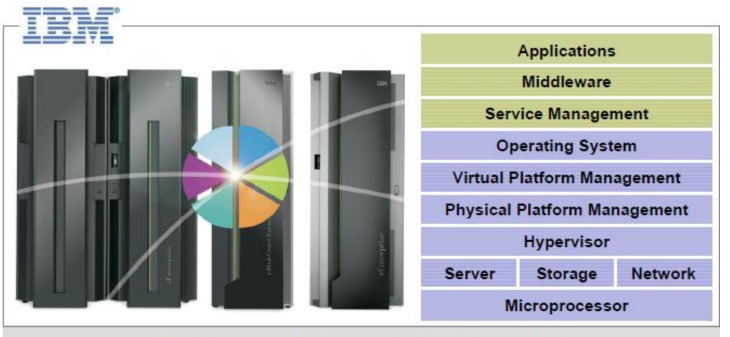
Mainframe Strategy

DB2 101





Innovation, integration and optimization at every level



Focused, collaborative innovation A "complete systems" approach Intelligent performance

DB2 Analytics Accelerator for z/OS

Netezza appliance connected to System z only accessible through DB2

Blending System z and Netezza technologies to deliver unparalleled, mixed workload performance for complex analytic business needs.



What is the value?

- Fast, predictable response times for "right-time" analysis
- Accelerate analytic query response times
- Improve price/performance for analytic workloads
- Minimize the need to create data marts for performance
- Highly secure environment for sensitive data analysis
- Transparent to the application and user



Large Insurance Company – Business Reporting

"we had this up and running in days with queries that ran over 1000 times faster"

		DB2 Only		DB2 with IDAA		Times Faster	
Query	Total Rows Reviewed	Total Rows Returned	Hours		Hours	Sec(s)	
	2,813,571		 	9,540	 0.0		 1,908
·	2,813,571		 	8,220	 0.0		 1,644
Query 3	8,260,214	274	 1:16	4,560	 0.0	6	 760
Query 4	2,813,571	601,197	 1:08	4,080	 0.0	5	 816
Query 5	3,422,765	508	0:57	4,080	0.0	70	58
Query 6	4,290,648	165	 0:53	3,180	0.0	6	530
Query 7	361,521	58,236	0:51	3,120	0.0	4	780
Query 8	3,425.29	724		2,640	 0.0	2	1,320
Query 9	4,130,107	137	0:42	2,520	0.1	193	13

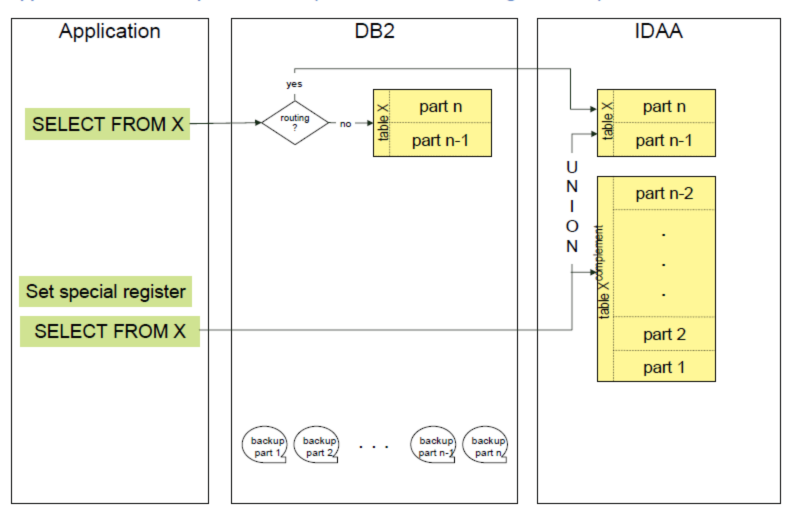
- DB2 Analytics Accelerator (Netezza 1000-12)
 - · Production ready 1 person, 2 days
 - Choose a Table for "Acceleration"
- Table Acceleration Setup in 2 Hours
 - DB2 "Add Accelerator
 - Choose a Table for "Acceleration"
 - Load the Table (DB2 Loads Data to the Accelerator)
 - Knowledge Transfer
 - Query Comparisons

- Initial Load Performance
 - 400 GB Loaded in 29 Minutes
 - 570 Million Rows
 - Loaded 800 GB to 1.3 TB per hour
- Extreme Query Acceleration 1908x faster
 - 2 Hours 39 minutes to 5 Seconds
- CPU Utilization Reduction to 35%



IDAA - High Performance Storage Saver (HPSS)

Applications have transparent access (no SQL statement changes needed) to the Table







Oracle Takeout Strategy

DB2 101







- ▶ IBM DB2 Advanced Enterprise Edition is as low as 1/3rd the price of Oracle
- DB2 on POWER is as 3X faster per core²
 than Oracle Database on SPARC
- Breakthrough migration technology delivers up to 98% compatibility³ with Oracle PL/SQL
- 1. PRICE based on price per core of comparable hardware and publicly avail U.S. info on 11/11/2011 for IBM DB2 Advanced Enterprise Edition + Oracle software w/comparable capabilities. Price comparison is NOT based on the specific benchmarks listed here. IBM: 100 Processor Value Units. Oracle: assumes 1.0 processor multiplier. Both incl. Y1 maint/support.
- 2. PERFORMANCE: www.tpc.org (http://www.tpc.org) as of 11/11/11 [IBM Power 780 (3 x 64 C)(24 Ch/192 C/768 Th); 10,366,254 tpmC; \$1.38/tpmC; avail 10/13/10 v. Oracle SPARC SuperCluster w/T3-4 Servers (27 x 64 C)(108 Ch/1728 C/13824 Th); 30,249,688 tpmC; \$1.01/tpmC; avail 6/1/11]. TPC-C is a trademark of Transaction Performance Processing Council. www.sap.com/solutions/benchmark/ (http://www.sap.com/solutions/benchmark/) as of 11/11/11 [IBM Power 795 (32 P/256 C/1024 Th); 126063 users/2-tier SAP ERP 6.0 pack4/AIX 7.1 + DB2 9.7; cert 2010046 v. Oracle SPARC Enterprise Server M9000 (64 P/256 C/512 Th); 39100 users/2-tier SAP ERP 6.0/Solaris 10, Oracle 10g; cert 2008042]. SAP is registered trademark of SAP AG in Germany and in several other countries.
- COMPATIBILITY: Based on internal tests and reported client experience from June 30, 2010 through July 20, 2011.



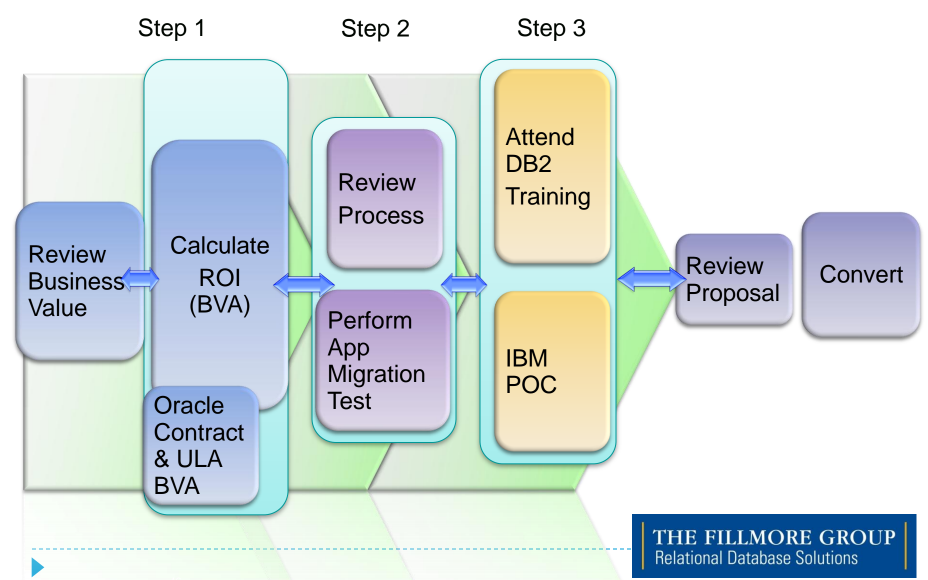
Business Value Assessment Tool



Calculate your savings with DB2

- The tool uses a simple graphical interface - enter a few key inputs and assumptions.
- Assumptions can be modified if inputs change.
- Cost categories show detailed calculations.
- Talk to your IBM Rep or The Fillmore Group to run an assessment.

Migration - Discovery to Implementation





IBM Database Facts:

- Has more patents than Oracle and SQL Server combined
- Over 1300 Core Database developers located in 5 main development laboratories around the world.
- Over 300 researchers located in labs in the United State, Canada, Japan and Israel are currently working on advancement in database technologies for IBM. Examples of past research projects which have developed into product include: database compression, heterogeneous replication, advancements in query optimization for optimal performance, high availability, pureScale and cubing engines. All of these are best of breed in the marketplace.
- 25 of the top 25 banks
- 9 of the top 10 insurance providers
- > 23 of the top 25 U.S. retailers
- Migrated over 100 customers from SAP / Oracle to SAP / DB2 in last 2 years
- Over 700 customers have made the SAP / DB2 decision





DB2 101 Summary

DB2 101





Resources

- The Fillmore Group's blog
 - http://www.thefillmoregroup.com/blog
- Kim May
 - kim.may@thefillmoregroup.com
 - http://twitter.com/KimMayTFG
- Frank Fillmore
 - frank.fillmore@thefillmoregroup.com
 - http://twitter.com/ffillmorejr
 - http://tinyurl.com/ChannelDB2
 - Flipboard for iPad, iPhone, Android: "BigData"



