# The Modern Mainframe... At the Heart of Your Business

Consolidating Data on System z



Corporate data is crucial to our next generation solutions.

Oracle RAC claims to provide a lower cost solution.



Service Oriented Finance CIO

Lets see why the world's largest corporations rely on DB2 for z/OS.



**IBM** 

06 - Consolidating Data on System z v2.7.ppt

## **DB2 Proven Success in the Finance Industry**

- DB2 for z/OS is in 56 of the top 56 banks worldwide
- Why?
  - Highest Scalability Near-linear scalability and workload management
  - ▶ Highest Availability DB2 provides nearly continuous availability
  - ▶ Proven Security and Compliance RACF, Encryption, DB2 Audit Management Expert
  - ▶ Better Support of Current Technology Trends Native XML support and SAP optimization
  - Lowest overall TCO

06 - Consolidating Data on System z v2.7.ppt

**Comparison of Data Sharing Architectures** DB2 for z/OS **Oracle RAC** Centralized Sysplex Design Distributed Lock and Data Design Network Locks Dedicated high speed Cache Shared connections connection Locks Locks Locks Cache Cache Cache DB2 DB2 DB2 Oracle Oracle Oracle Switch Switch **High speed centralized Distributed** lock lock manager in management with coupling facility high messaging overhead

06 - Consolidating Data on System z v2.7.ppt

#### The DB2 Sysplex Design Scales Linearly

- Beyond two members, DB2 clustering overhead is low, usually between ½% and 1% for each additional image
  - Coupling facility processor handles the workload of lock and cache management
  - Hardware invalidates local copies without local processor interrupt
  - ▶ Result is near linear scale out
- Oracle RAC does not scale well beyond 4 to 6 nodes
  - ▶ The local processor overhead grows as nodes are added
  - More overhead means less transaction throughput per local processor
  - ▶ Result is limited scale out

06 - Consolidating Data on System z v2.7.ppt

6

#### **Centralized Coupling Facility Permits Efficient** Lock and Cache Management in DB2 z/OS z/OS A and B have read Image A Image B locks with local copies with DB2 with DR2 130 115 1. B registers page to CF and obtains write lock CF High 2. B Updates local copy Speed Buffer Pools Hardware 3. B Caches update in Locks Links group buffer pool 110 4. CF invalidates all z/OS cached copies without interrupting processors Image **D** Image C with DB2 with DB2 Cache and locks are maintained with no inter-node disturbance! 06 - Consolidating Data on System z v2.7.ppt

### Why is Oracle RAC Scalability Limited?

### RAC Inefficiencies increase as a cluster grows

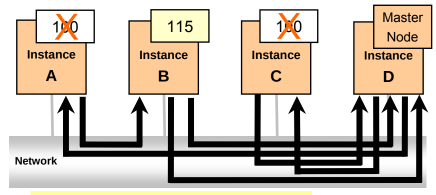
- RAC Nodes must constantly communicate to process requests to maintain distributed cache and lock data
- Adding additional nodes to the cluster results in increased inter-node communication which requires additional local processor and network time
- RAC distributed lock management overhead increases faster than the added capacity of more nodes

Let's look at some examples...

06 - Consolidating Data on System z v2.7.ppt

8

### **Oracle RAC: Lock Management Overhead**



Lock Assume

7. B Updates local copy

Inter-node connections: 6

In a cluster with 4 nodes, an update operation may need 6 network connections and two in-memory calls (not shown).

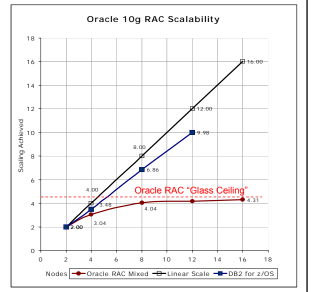
Example based on Oracle's US Patent 7,107,319 B2. 06 - Consolidating Data on System z v2.7.ppt

## Result: DB2 Scales Out, Oracle RAC is Limited

- DB2 for z/OS provides near-linear scalability with relatively little overhead as nodes are added
- With Oracle RAC, overhead increases rapidly as additional nodes are added and performance degrades after only 4 to 6 nodes

Sources: "Scale-up versus scale-out using Oracle 10*g* with HP StorageWorks", Hewlett-Packard, 2005

"Enterprise Data Base Clustering Solutions" ITG, October 2003

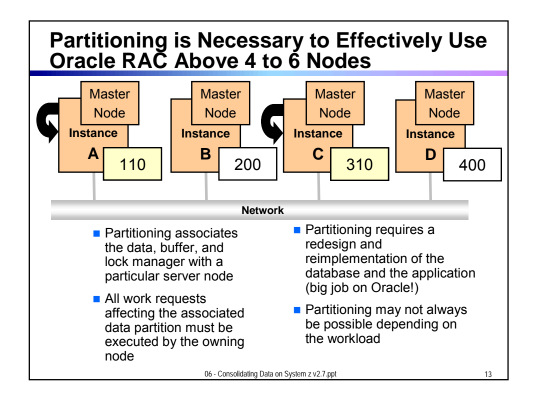


06 - Consolidating Data on System z v2.7.ppt

10

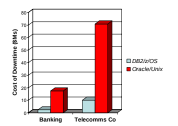
#### **Oracle RAC Overhead Wastes Processing Power in Each Node** Performance Costs of Cluster Infrastructure 100% Wasted Processing Power in each node 90% 16 node Oracle RAC wastes 70% 80% of each node's processing power 60% Oracle RAC 50% -DB2 for z/OS increasing overhead as cluster grows 40% Oracle RAC source: "Scale-up versus 30% scale-out using Oracle 10g with HP DB2 for z/OS Near constant overhead as cluster grows 20% StorageWorks", Hewlett-Packard, 2005 10% DB2 for z/OS source: "Enterprise Data Base 0 8 16 20 32 28 Clustering Solutions" ITG, October 2003 Number of nodes

06 - Consolidating Data on System z v2.7.ppt



## Fractional Availability Improvements are Important

- Fractional Improvements Result in Millions in Savings
- Financial Impact of Downtime Per Hour for financial industry is \$1.145M
- Financial Services Company Example:
  - ▶ \$300B assets, 2500+ branches, 15M customers
  - Retail banking, loans, mortgages, wealth management, credit cards
  - CRM System branches, financial advisors, call centers, internet
  - Number of users − 20,000+



	Unix/Oracle	zSeries/DB2
Availability %	99.825%	99.975%
Annual outage	15h 20m	2h 11m
Cost of Downtime	\$17.6M	\$2.5M

#### \$15.1 Million dollar difference!

Sources: Picking up the value of PKI: Leveraging z/OS for Improving Manageability, Reliability, and Total Cost of Ownership of PKI and Digital Certificates by Jerald Murphy: 2007

06 - Consolidating Data on System z v2.7.ppt

### Data Security and Compliance: DB2 for z/OS Has a Proven Track Record

#### DB2 for z/OS Security

- Less than 10 security related patches in the last 10 years
- Proven RACF and Multi Level Security
  - End to end security including applications disks, printers and network
- DB2 Test Database Generator
  - Ensures anonymous access to data necessary for testing
- DB2 Archive Expert
  - Allows customers to easily archive and access data
- DB2 Audit Management Expert
  - Supports compliance requirements
- End-to-end encryption via hardware assist

#### **Oracle's Security Exposures**

- ComputerWorld 10/17/2006
  - "Oracle releases 101 patches in quarterly update" including 63 for database
- NGS Research 11/21/2006

"The conclusion is clear – if security robustness and a high degree of assurance are concerns when looking to purchase database server software – given these results one should not be looking at Oracle as a serious contender."

C/NET - 01/17/2007

"Oracle plugs 51 security flaws" including 26 for database

- eWeek.com July 2007
  - 45 security patches, including
  - 17 for database

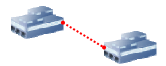
06 - Consolidating Data on System z v2.7.ppt

1.

### XML Usage is Increasing

- SOA
  - Web Services messages are XML Web Services are the foundation of service oriented architecture
- Business-to-Business Integration
  - Platform-independent transport mechanism.

Business transactions may be defined in XML



- Forms and Document Processing
  - Government and legal industry require digital signature
  - Documents often contain sub-documents

Documents are increasing created and exchanged in XML



06 - Consolidating Data on System z v2.7.ppt

1Ω



- Relational is a data model
  - Relations (tables)
  - Attributes (columns)
  - Set based w/ some sequences
  - Strict schema

			POI	Ū	Custom	erID	Ite	mID		
			12		1			2		
			162		3			4		
			16:	2	3			5		
ld	LastName	First	Name		Street	П	Ci	ty	State	Zip
1	Pirahesh	Hamid		1	Harry Rd		San .	Jose	CA	95141
3	Selinger	Pat		5	55 Bailey Av	e	San	Jose	CA	95141
						lt	emID		Nam	е
							2	#61	vire nut	
							5	Sm	all Walrus	3
							4	Apo	llo moon	rocket

- XML is a data model
  - Hierarchical tree structure
  - Nodes (elements, attributes, comments, etc.)
  - Relationships between nodes
  - Sequence based w/ some sets
  - Flexible schema



06 - Consolidating Data on System z v2.7.ppt

19

## **DB2 9 Supports Native Storage and Retrieval** of XML Data as Well as Relational Data

Use SQL/XML to access both types of data

SQLXM

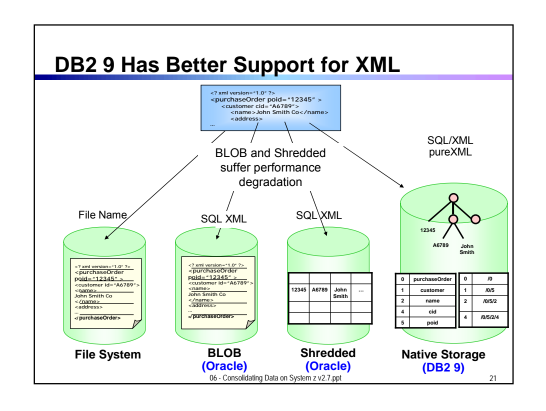
Relational tables

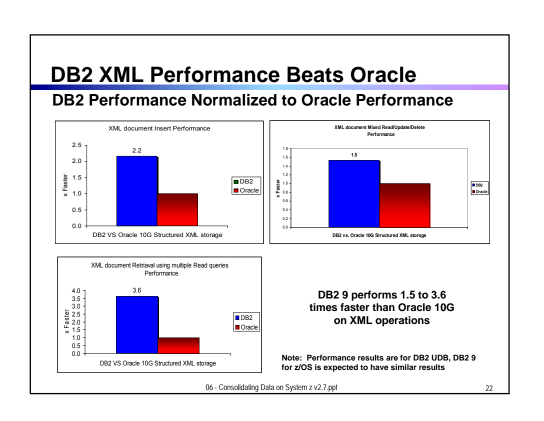
XML integrated in all facets of DB2!

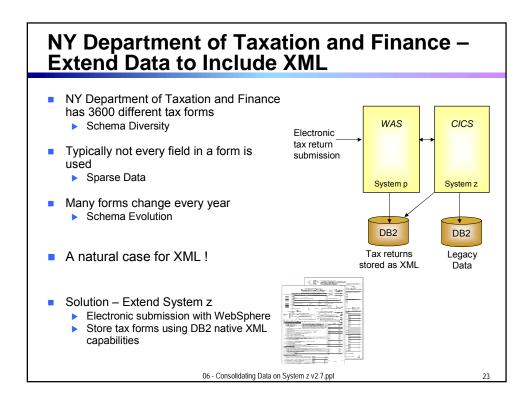
New XML applications benefit from:

- Ability to seamlessly leverage relational investment
- Proven Infrastructure that provides enterprise-class capabilities

06 - Consolidating Data on System z v2.7.ppt

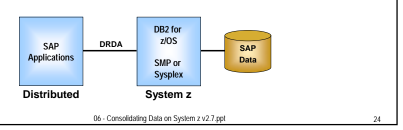






## DB2 for z/OS Is Optimized to be *the* Data Server for SAP

- Partnership with SAP
  - ▶ 13 years of DB2 partnership with SAP
  - ▶ Joint development team with SAP to integrate SAP and DB2 solutions
  - ▶ DB2 for z/OS V8: more than 50 features by SAP
    - V8: more than 50 features requested by SAP
  - ▶ DB2 for z/OS 9: approximately 40 features requested by SAP
  - ▶ No unique features in SAP exploit Oracle



## DB2 for z/OS Is Optimized to be *the* Data Server for SAP

#### Examples:

- Ease-of-Use
  - ▶ Easy to clone DB2 instances, such as test environment
  - Customized SAP 'Tuner'
- Less DBA skills and activities required
  - ▶ Large Object Management, SAP uses large objects a lot
  - ▶ DB2 Recovery Expert for automatic recovery and backup
  - ▶ Real-time Statistics Utility provides automatic scheduling information
  - ▶ BACKUP and RESTORE system enhancements
- SAP-specific enhancements to DB2 Query Optimizer
  - ▶ Enhancements for SAP Business Inelligence query performance
  - ▶ Enhancements for SAP OLTP products
- High Performance
  - SAP Business Warehouse performance gains through Dynamic Index ANDing

06 - Consolidating Data on System z v2.7.ppt

25

## **Get More Business Results Out of Your Data**

Our branch offices have separate databases.

Each branch is analyzing customers and sales on their own.



Service Oriented Finance Marketing

Looking at data in isolation can miss larger trends and opportunities



IBM

06 - Consolidating Data on System z v2.7.ppt

## **Service Oriented Finance Needs a Data Warehouse to Make Optimal Business Decisions**

- Each branch is responsible for its own marketing campaign
- Corporate marketing gets reports from each of the branches based on local results
- Corporate marketing needs to spot trends to know what campaigns are most effective region-wide
- A corporate data warehouse would give marketing the data to easily do comparisons between the branches and promote best practices

06 - Consolidating Data on System z v2.7.ppt

27

## Use DB2 for z/OS to Build Your Corporate Data Warehouse

#### Performance features for Data Warehouse solutions

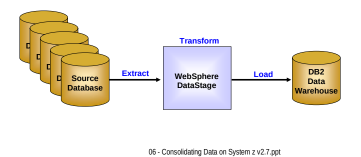
- Parallel Queries
  - ▶ Exploit multiple processors if available
- Materialized query table
  - Save and reuse previous partial query results
- Star Schema Join Enhancement
  - Performance enhancements for typical data warehouse accesses

06 - Consolidating Data on System z v2.7.ppt

# Use WebSphere DataStage to Load Your Data Warehouse From the Branches

#### Data Transformation and Movement

- Extract data from source
- Transform data
- ▶ Load data into data warehouse
- DataStage Designer tool creates DataStage ETL jobs



### **Data Stage Transforms Data on the Fly**

Different field names
Different field order
Add Branch Identifier
Different currency format



PROD ID	CUST ID	BRANCH ID	QTY	AMT	SALEDATE
000 101	100	01	01	10,000.00	2007-02-28
000 121	100	01	03	500.50	2007-02-28
000 101	101	01	01	20,000.00	2007-03-01

**Data Warehouse** 

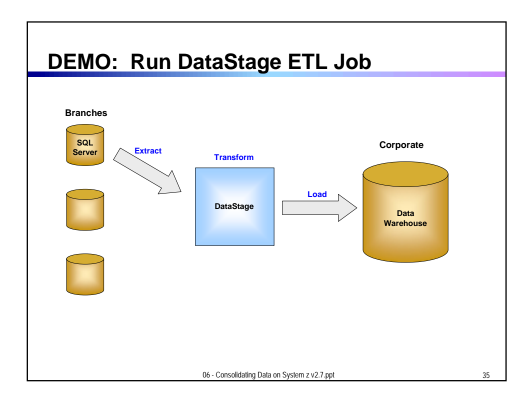


Transform

PRODUCT	QTY	CUSTNO	AMOUNT	DATE

**Branch Data** 

06 - Consolidating Data on System z v2.7.ppt

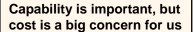


# US Retailer Improves Response Time by Collocating OLTP and DW Databases

- A major US retailer moves their data warehouse from distributed servers to System z9
- On average they reduce query processing times by 80% (17 minutes to 3 minutes)
- They save CPU cycles in avoiding TCP/IP traffic to build the data warehouse on distributed
- This customer has 5.5TB data warehouse and front-ends it with MicroStrategy and SSAS.

06 - Consolidating Data on System z v2.7.ppt







On Demand Bank CIO

DB2 for z/OS costs less than Oracle RAC



**IBM** 

06 - Consolidating Data on System z v2.7.ppt

30

# Storage Costs: DB2 Provides More Storage Savings than Oracle

- DB2 for z/OS lowers TCO by reducing storage needed
  - ▶ TPC-H Benchmark: DB2 compression of 59% vs 29% for Oracle RAC
- Storage savings with DB2 vs. Oracle for a 10TB data base

	Oracle	DB2 for z/OS*
Storage System	HP Enterprise Virtual Array 8100 Storage	IBM System Storage DS6800
Overall database compression ratio (using TPC-H benchmark results )	29%	59%
For 10 TB uncompressed data storage needed	7.5 TB of HP Storage	4.2 TB of IBM Storage
Cost of storage ( 3 year TCA)	\$319,270 + \$15,113 x 3 = <b>\$364,609</b>	\$234,101 + \$13,164 x 2** = <b>\$260,429</b>

than compression, storage for BB2 costs <u>2076 1000</u> than for Grack

\*DB2 for z/OS achieves similar compression ratios to those of DB2 for LUW \*\*IBM storage maintenance fee for the first year is included in the warranty

06 - Consolidating Data on System z v2.7.ppt

### **New zIIP Processor Dramatically Lowers Cost**

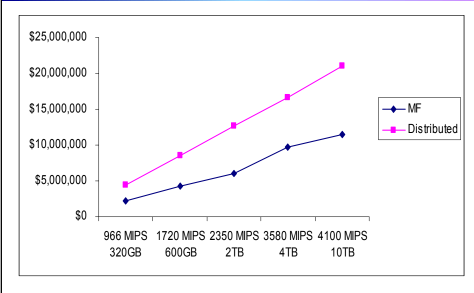
#### What Workloads Can Be Run on a zIIP?

- How much DB2 workload can typically be python a zIIP?
  - Queries received via DRDA Remote Access Protocol (Database Server scenarios)
    - Up to 40%
  - Parallel queries (Data Warehouse scenario)
    - Up to 80%
  - Some of index maintenance utilities
- Offloads to zIIP specialty processor reduce DB2 load and charges on general purpose processors
  - ► For sub capacity pricing, the offload must occur at a time that will reduce billable rolling average
- IBM has tools to help customers estimate their off load potential

06 - Consolidating Data on System z v2.7.ppt

41

### SAP Data Server With Disaster Recovery – Mainframe Costs Are Lower Regardless of Data Server Size



 $\,$  06 - Consolidating Data on System z v2.7.ppt

# The World Relies on DB2 for System z – You Can Too

- Over 10,000 Licenses World Wide
- Over 8 Million Clients
- Over 3,000 TBs of Production Data
- Over 700 ISV Applications and Packages
- Owns 96% of Relational z/OS Market Place

06 - Consolidating Data on System z v2.7.ppt

