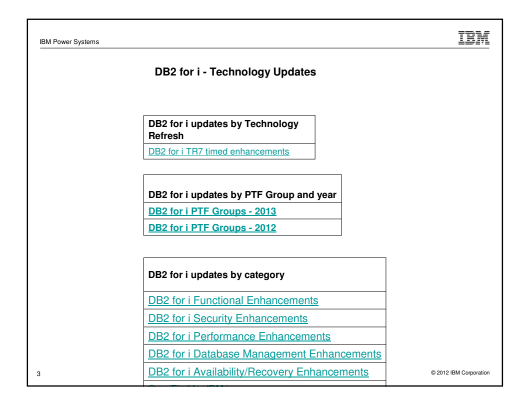
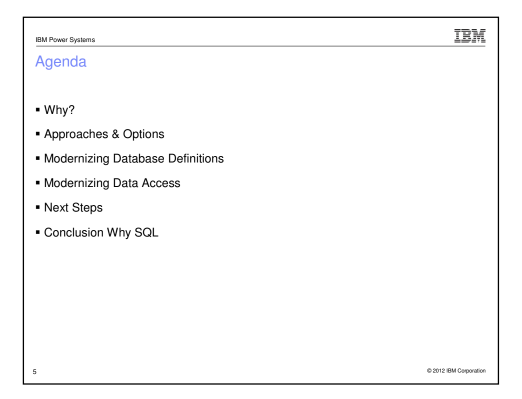
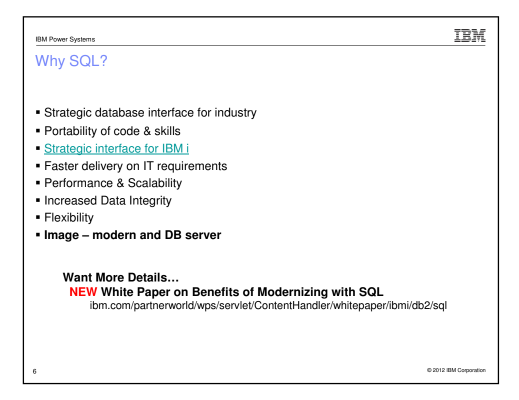


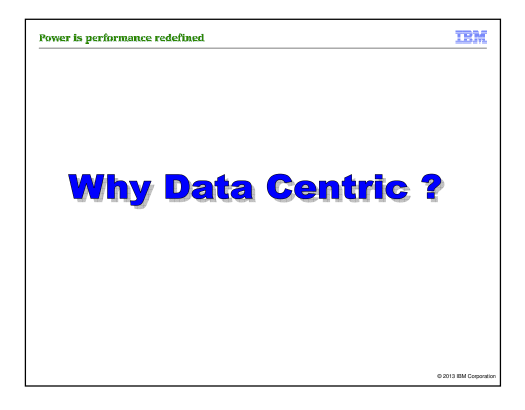
IBM Power Systems	IBM
"New" DB2 for i Web Resources	
<ul> <li>Regularly check (or Subscribe) to the DB2 for i Technology Updates         <ul> <li>Contains details on new PTFs that deliver new DB2 capabilities</li> <li>Examples:                 <ul> <li>PROGRAM NAME keyword for controlling SQL Triggers Program Name</li></ul></li></ul></li></ul>	s Wiki!
<ul> <li>The wiki is part of a IBM i zone in IBM developerWorks https://www.ibm.com/developerworks/ibmi/</li> </ul>	
DB2 for i Blog: http://db2fori.blogspot.com/	
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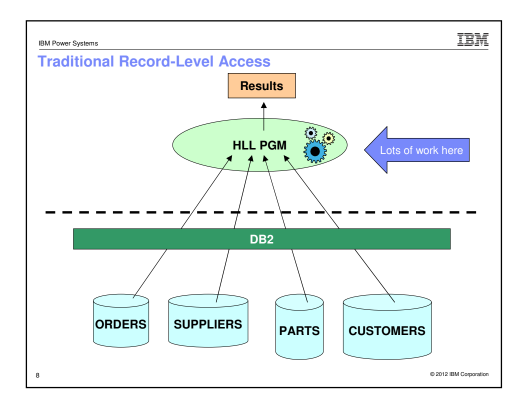


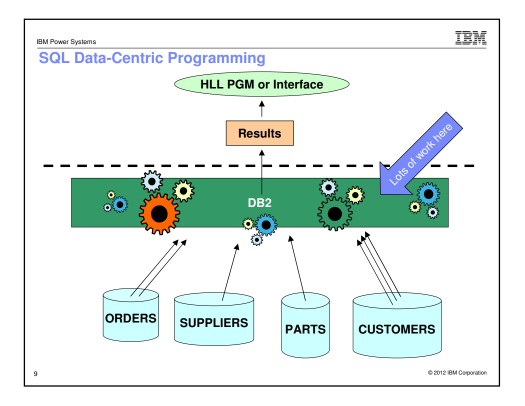
IBM Power Systems		IBM
	PTF Group SF99701 Level 22 includes the following DB2 for i enhancements:	
	Functional enhancements: Direct control of system names for tables, views and indexes Multiple events supported in a single SQL trigger QSQPRCED() accepts Client Special registers New HTTP functions added to SYSTOOLS DB2 Connect - system naming attribute	
	Performance enhancements: Improved index advice generation to handle OR predicates JTOpen - improved performance using ASENSITIVE cursors	
	Security enhancements: OSYS2.GROUP_USERS() – user defined table function OSYS2.GROUP_PROFILE_ENTRIES – new security view SYSIBM.AUTHORIZATIONS – new attribute column	
	Database Management enhancements:           Database Reorganization – User specified starting point           Tracking Important System Limits           QSYS2.PTF INFO catalog           QSYS2.GET JOB INFO() – user defined table function           STRQMQRY command - instrumented for Client Special Registers           SYSBMADM.ENV SYS INFO – administrative catalog           SYSPROC.BASE TABLE – alias interrogation           Number of partition keys – added to statistical views	
4		© 2012 IBM Corporatio

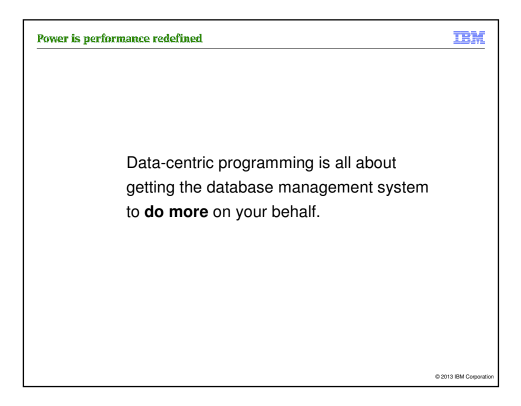


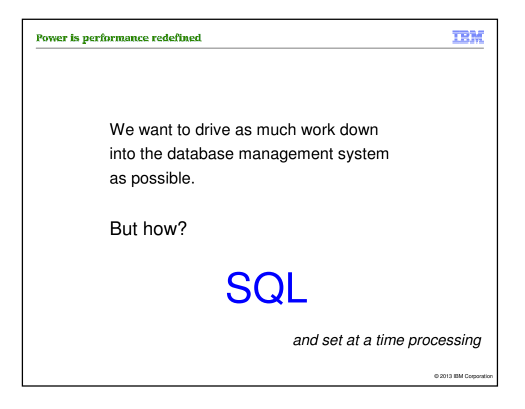


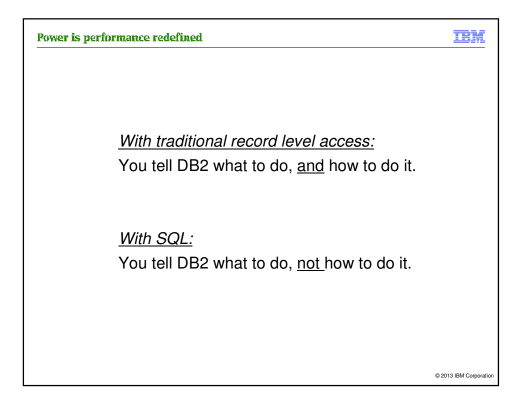


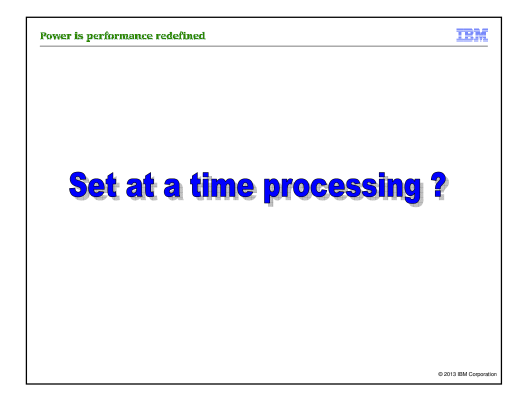


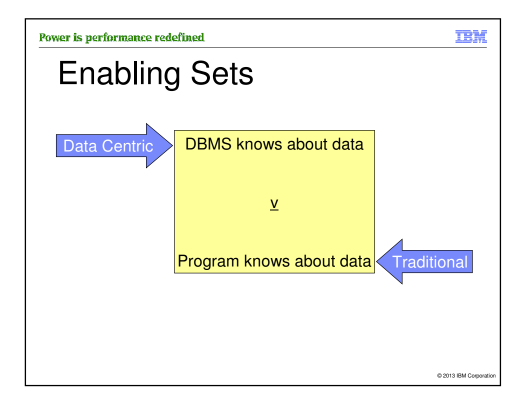


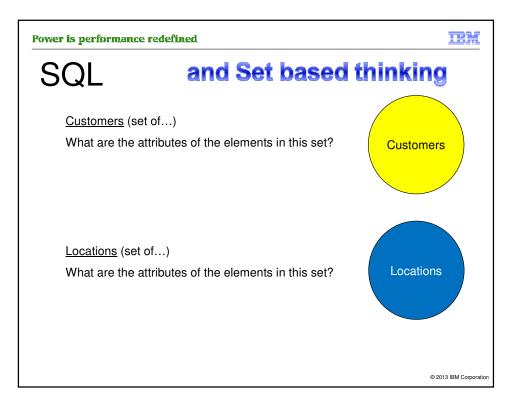


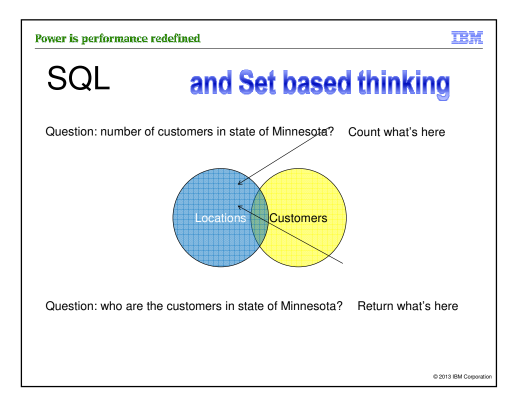


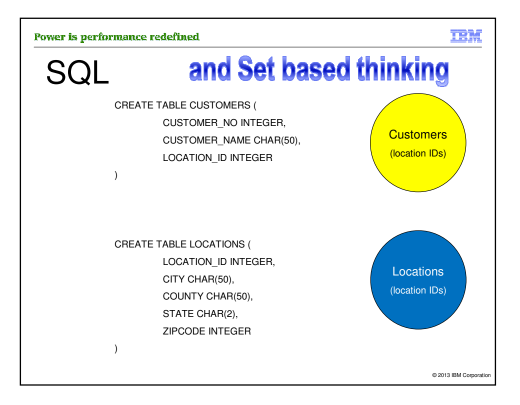


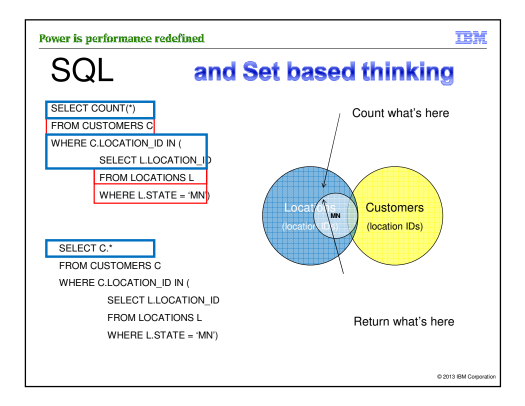


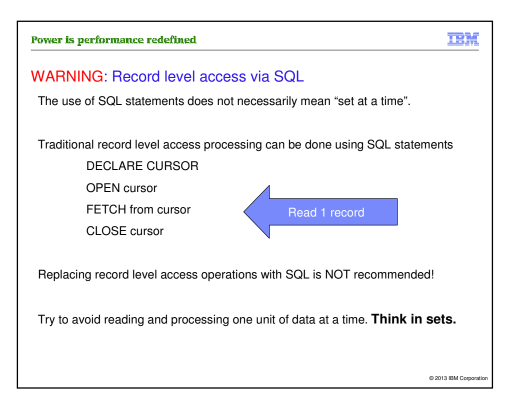




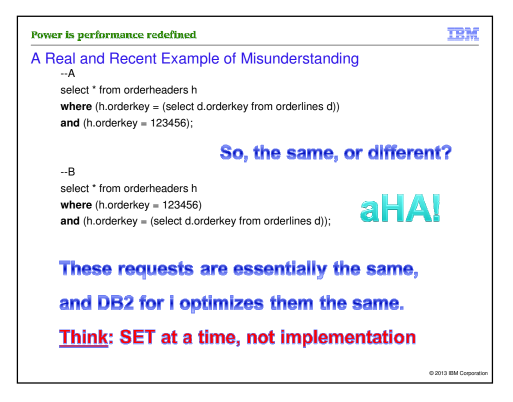


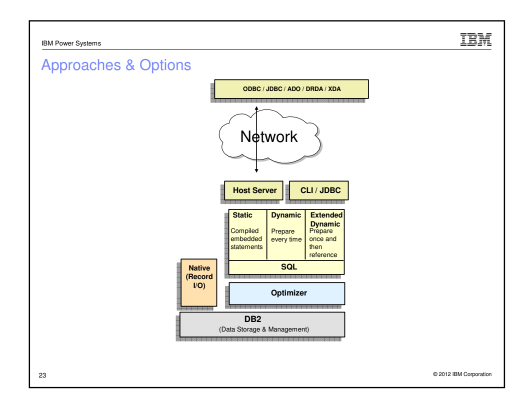


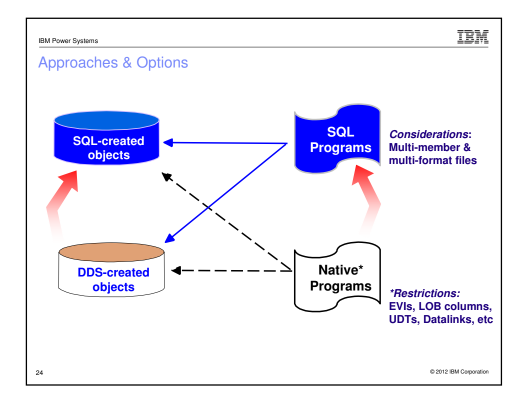


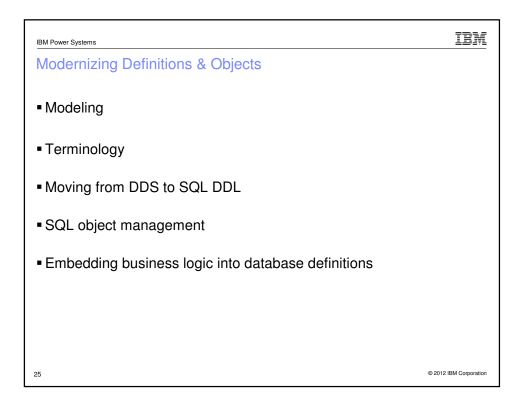


Power is performance redefined	
A Real and Recent Example of Misunderstanding	
Sometimes you can use a sub-select that produces the same result. Granted this is NOT a join but with SQL there's never just one wayLots of ways. Be sure to check your statement's performance with SQL Explain as some methods may perform better than others.	
The example below would "join" all matching h.orderkey with any sub-selected d.orderkey first Then return the single order 123456 from that set.	
However switch the "where" and the "and" operands, and then you first select the single h.orderkey 123456 from orderheaders h, then the sub-select returns only the matching row from orderlines d. <b>Obviously performance would be better with the latter.</b>	
A	
select * from orderheaders h	
where (h.orderkey = (select d.orderkey from orderlines d))	
<b>and</b> (h.orderkey = 123456);	
B	
select * from orderheaders h	
where (h.orderkey = 123456)	
and (h.orderkey = (select d.orderkey from orderlines d));	









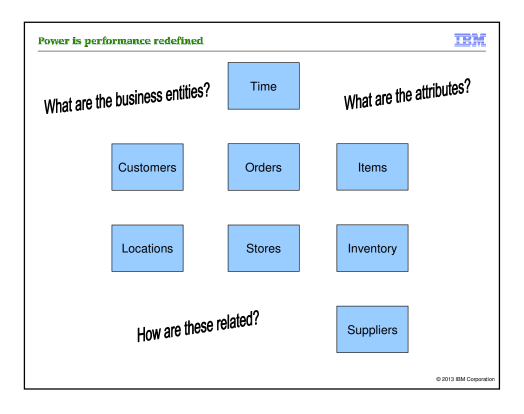


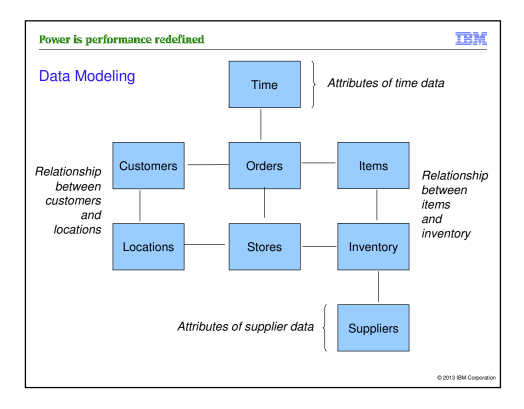
## **Data Modeling Concepts and Best Practices**

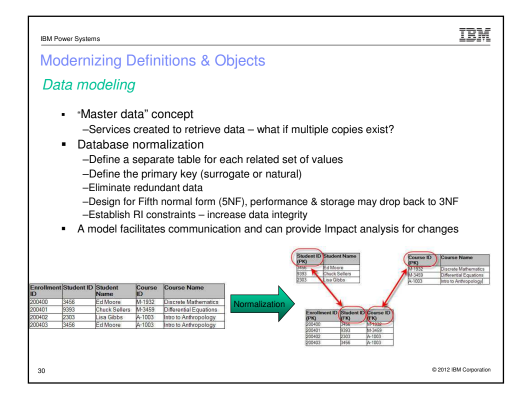
IBM

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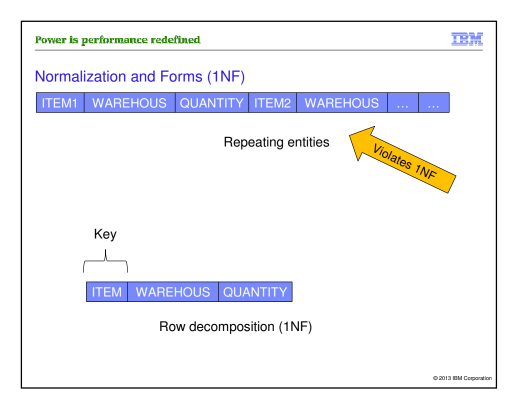
Power is performance redefined	IBM
Data Modeling	
<ul> <li>Data modeling is a <i>method</i> used to define and analyze data requirements needed to support the business processes of an organization</li> </ul>	
<ul> <li>Data modeling is used to <i>communicate</i> the busines rules and processes</li> </ul>	S
<ul> <li>Data modeling is the <i>process</i> of creating a blueprint to visually represent data, its organization and the relationships between structures</li> </ul>	
More information: www.information-management.com/issues/20_7/why-do-we-model-10019106-1.html?	
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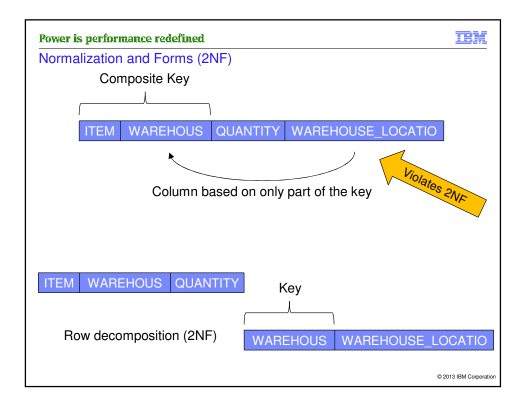


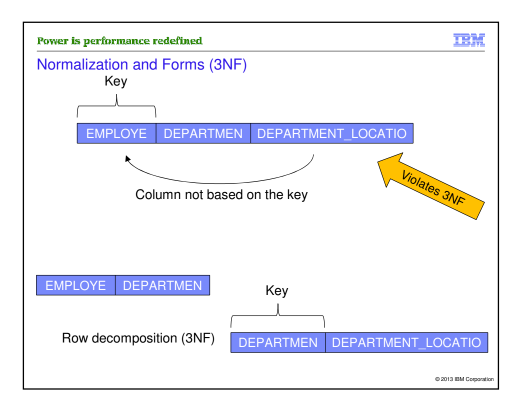


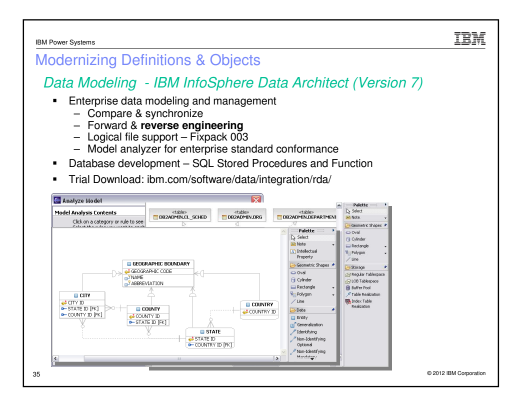


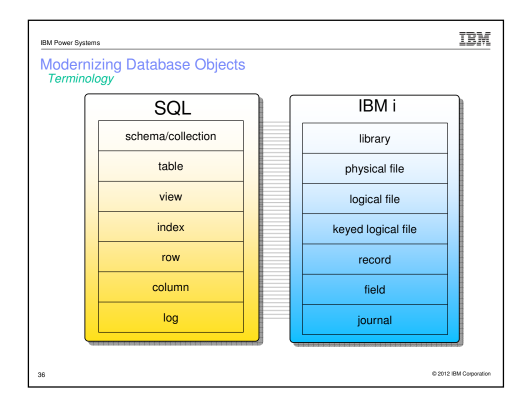
Power is performance redefined
Normalization and Forms
<ul> <li>First Normal Form (1NF)</li> </ul>
<ul> <li><u>No duplicate rows</u> (each row has a key of some type)</li> </ul>
<ul> <li>Eliminate duplicate columns from the same table – <u>no arrays</u></li> </ul>
<ul> <li>Create separate tables for each group of related data</li> </ul>
<ul> <li>Second Normal Form (2NF)</li> </ul>
<ul> <li>Meet all the requirements of 1NF</li> </ul>
<ul> <li>Remove subsets of data that apply to multiple rows and place in separate tables</li> </ul>
<ul> <li>Identify each row with a <u>unique column</u></li> </ul>
<ul> <li>Create relationships between tables through the use of foreign keys</li> </ul>
Third Normal Form (3NF)
— Meet all the requirements of 2NF     Usually Good enough
<ul> <li>Remove columns that are not directly dependent upon the primary key</li> </ul>
<ul> <li>Fourth Normal Form (4NF)</li> </ul>
<ul> <li>Meet all the requirements of 3NF</li> </ul>
<ul> <li>A relation is in 4NF if it has no multi-valued dependencies</li> </ul>
<ul> <li>Fifth Normal Form (5NF)</li> </ul>
<ul> <li>Makes my head hurt!</li> </ul>
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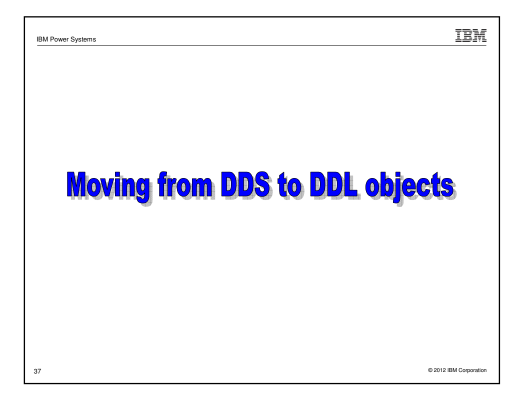


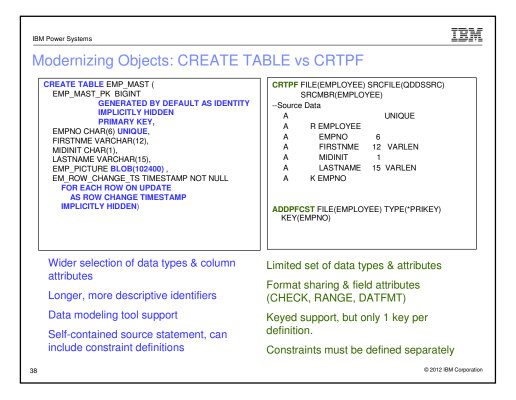






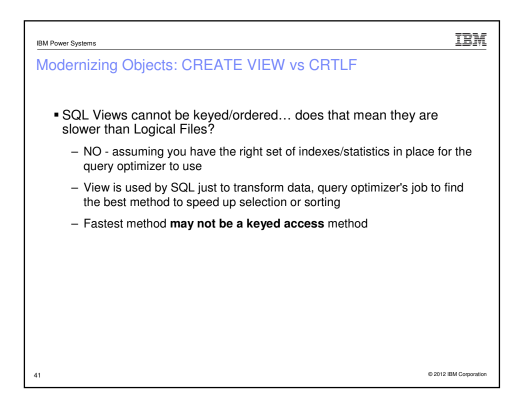




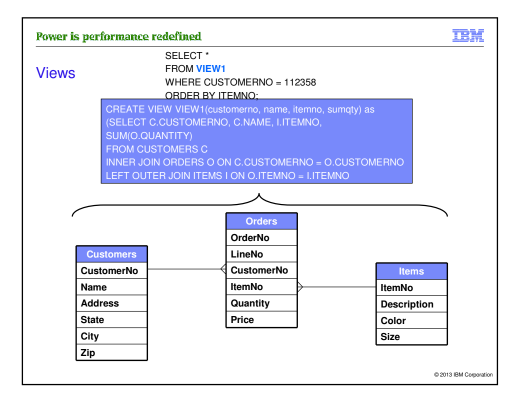


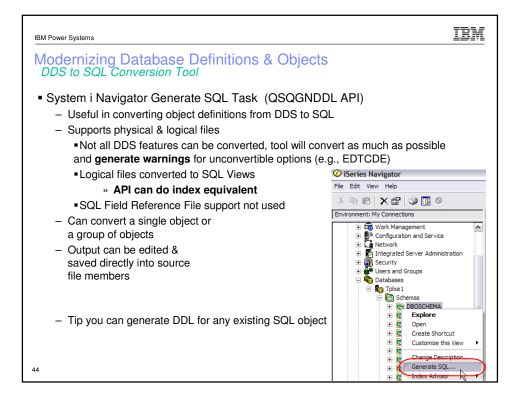
IBM Power Systems IBM Power Sy		
CREATE INDEX EMP_LASTNAME_DEPT ON EMP_MAST(WORKDEPT, LASTNAME) RCDFMT EMPLOYEER1 ADD COLUMNS EMPNO, FIRSTNME, MIDINIT CREATE ENCODED VECTOR INDEX RegionIX ON SALES(REGION) CREATE ENCODED VECTOR INDEX RegionIXAgg ON SALES(REGION) INCLUDE(SUM(SALESREV))	SRCMBR(EMPLOYEEL1) Source Data A REMPLOYEER1 PFILE(EMPLOYEE) A WORKDEPT A LASTNAME A EMPNO A FIRSTNME A MIDINIT A K WORKDEPT A K LASTNAME	
Encoded Vector Index (EVI) structure	Only Binary Radix Tree structure support – no EVIs	
Expressions can be used in the definition of the key columns	Limited support for key derivations and expressions	
Sparse Indexes with WHERE clause (ie, Select/Omit) EVI "Instant" Aggregate support	Key attributes – ALTSEQ, DIGIT, FCFO, FIFO, LIFO, UNSIGNED, ZONE	
Larger default logical page size	Smaller default logical page size	
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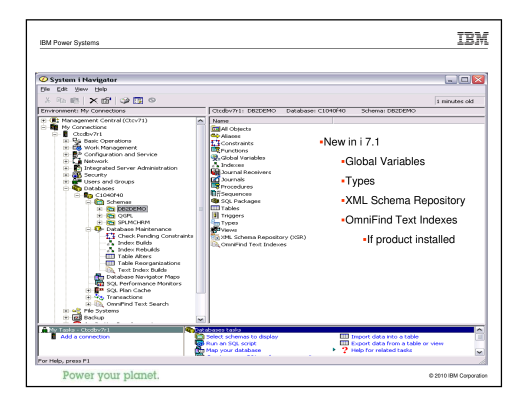
IBM Power Systems Modernizing Objects: CREATE V	IBM EW vs CRTLF (non-keyed)
CREATE VIEW EMPLOYEE_BONUSES_BY_DEPARTMENT_WITH IN_STATE AS SELECT EA.STATE, DM.DEPTNAME, SUM(EM.BONUS) FROM EMAST EM JOIN EADDR EA USING (EM_PK) JOIN DMAST DM ON WRKDPT = DPTNO GROUP BY EA.STATE, DM.DEPTNAME	CRTLF FILE(EMPLOYEEJ1) SRCFILE(QDDSSRC) SRCMBR(EMPLOYEEJ1)         -Source Data         A       R EMPLOYEEJA JFILE(EMAST EADDR +         A       DMAST)         A       JOIN(1 2)         A       JFLD(EM_PK EM_PK)         A       JOIN(1 3)         A       JFLD(WRKDPT DPTNO)         A       STATE         A       DEPTNAME         A       BONUS
Full access to advanced query capabilities of SQL	Limited Join support No support for Grouping, Case,
Can be used as logical files to enhance native functionality	Subqueries, User-Defined functions, Multiple members & formats
No support for keying/ordering	
40	© 2012 IBM Corporation

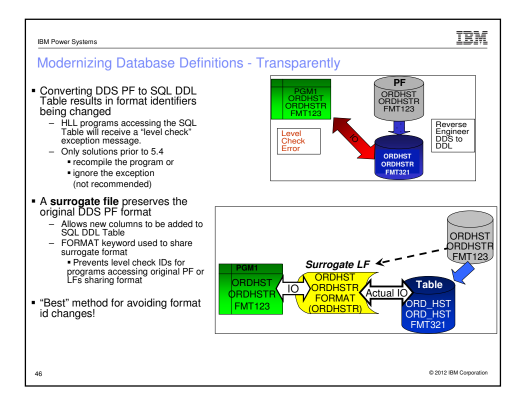


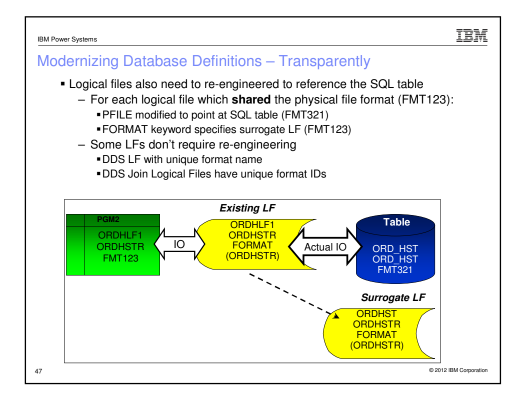
## ibm Power is performance redefined Views Appear like tables to an application program or query interface Contain no data Logically represents one or more tables over which they are created Can represent all the columns and all of the rows of the given tables or a subset of them - The columns can be arranged differently in a view than they are in the tables from which they are taken Represent <u>no order</u> of rows - An ORDER BY clause specifies the final order of the result set Can be used to simplify and insulate the underlying data model - Hide local selection, joins, grouping, etc. - Only views are directly referenced, never the tables © 2013 IBM Corporatio

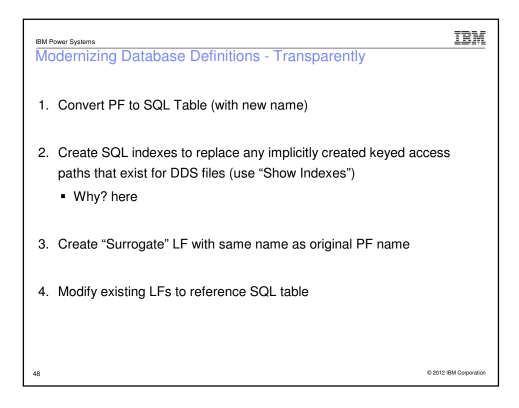


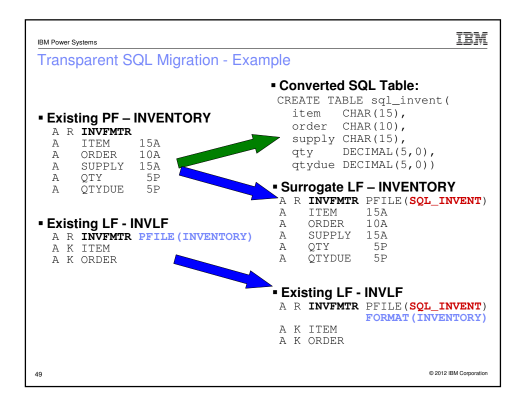


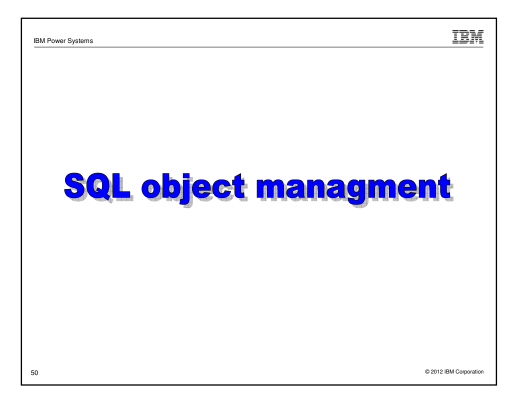


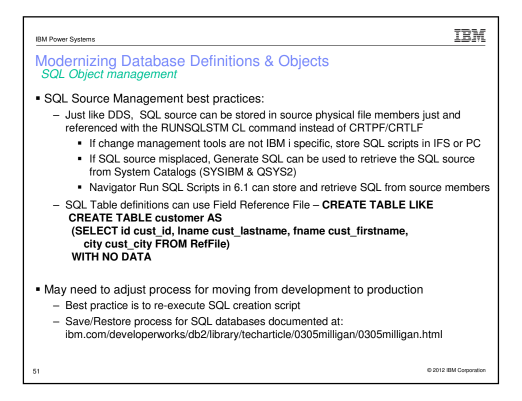


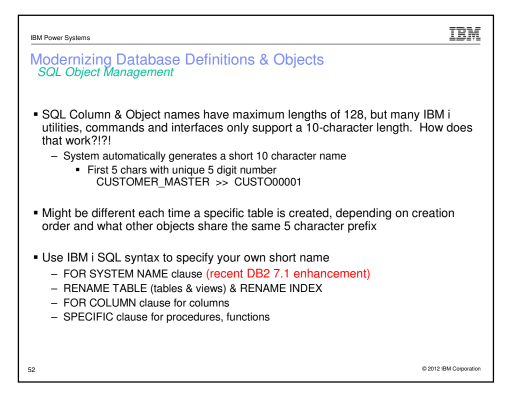








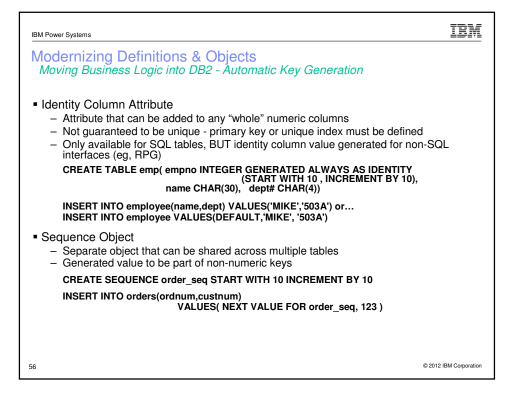




IBM Power Systems	IBM
Modernizing Database Definitions & Objects SQL Object Management	
<ul> <li>Recent 7.1 enhancement simplifies short system name management for tables, views, and indexes</li> <li>SQL defaults format name to the system name, but RPG requires the values to be different</li> <li>RCDFMT keyword can be used to override default behavior</li> </ul>	two
CREATE TABLE dbtest/customer_master	
FOR SYSTEM NAME cusmst	
(customer_name FOR COLUMN cusnam CHAR(20),	
customer_city FOR COLUMN cuscty CHAR(40))	
RCDFMT cmfmt	
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IBM Power Systems	IBM
Modernizing Database Definitions & Objects SQL Object Management	Pre-7.1 solution
<ul> <li>Short &amp; Long Name Co-existence Example</li> <li>– Specify the short name at creation:</li> </ul>	
CREATE TABLE dbtest/cusmst (customer_name FOR COLUMN cusnam CHAR(20), customer_city FOR COLUMN cuscty CHAR(40))	
<ul> <li>Specify a long name for existing short-name:</li> </ul>	
RENAME TABLE dbtest/cusmst TO customer_master FOR SYSTEM NAME cusmst	
<ul> <li>If long name specified on SQL Table definition, can also name after table created: RENAME TABLE dbtest/customer_master TO SYSTE</li> </ul>	
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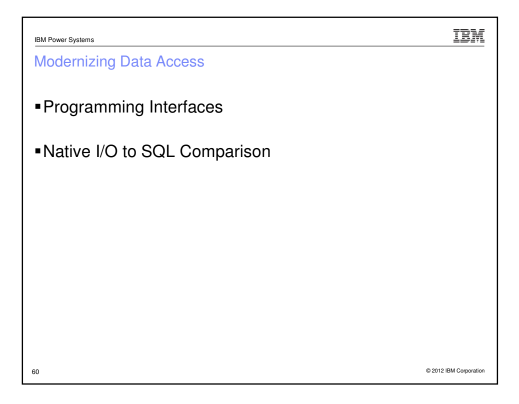
IBM Power Systems	IBM
Modernizing Definitions & Objects SQL & Non-relational data	
<ul> <li>User-Defined Table Functions</li> <li>Allows non-relational &amp; legacy data to be virtualized as an SQL table</li> </ul>	
SELECT * FROM TABLE(myudtf('Part XYZ'))	
<ul> <li>Both SQL &amp; External Table Functions supported</li> <li>External UDTFs can be easily written to access multi-format files, S/36 files, and files</li> <li>Table functions need to be invoked from SQL-based interfaces or SQL view</li> </ul>	stream
<ul> <li>LOBs         <ul> <li>Allows you to keep non-relational data along with all the other business data</li> </ul> </li> </ul>	
Datalinks     URL-based data type to provide linkage to related objects in IFS     Can establish RI relationship between table row & IFS object	
<ul> <li>HTTP services and XMLTable         <ul> <li>.ibm.com/partnerworld/wps/servlet/ContentHandler/stg_ast_sys_wp_access_web_serv_udf</li> </ul> </li> </ul>	vice_db2_i
55 0 201	2 IBM Corporation



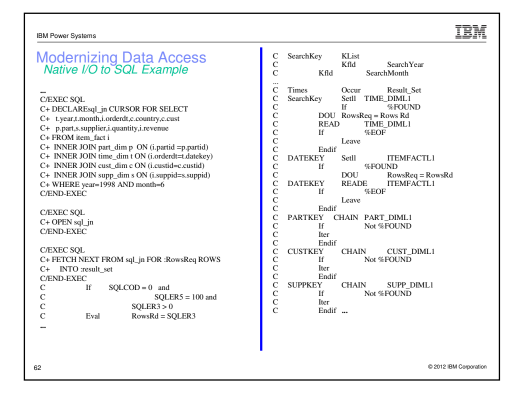
IBM Power Systems	IBM
Modernizing Definitions & Objects Moving Business Logic into DB2 - Constraints	
<ul> <li>Database Constraints Benefits         <ul> <li>Easier code reuse &amp; better modularity</li> <li>Improved data integrity</li> </ul> </li> </ul>	
<ul> <li>Improved query performance - SQE query optimizer is constraint aware</li> <li>Constraint Types</li> <li>Primary &amp; Unique Key</li> </ul>	>
<ul> <li>Referential Integrity Constraints</li> <li>Enforce Parent/Child &amp; Master/Detail relationships</li> <li>Check Constraints</li> </ul>	
<ul> <li>Ensure that a column is only assigned legal values</li> <li>CREATE TABLE orders(</li> </ul>	
ordnum INTEGER PRIMARY KEY, ordqty INTEGER CHECK(ordqty>0 AND ordqty<1000), ordamt DECIMAL(7,2), part_id CHAR(4), CONSTRAINT ordpart FOREIGN KEY(part_id) REFERENCES parts(PartID) ON DELETE RESTRICT ON UPDATE RESTRICT )	
57 0 2	012 IBM Corporation

## IBM Power is performance redefined Constraints Database constraints define business rules DB2 provides methods to enforce the rules - Indexes are created to support the enforcement Constraints can assist the query optimizer and DB engine Rules enforced by the DB2 provide the guarantees Rules enforced by your programs do not Example of data centric programming to minimize coding - Let the DB2 server do the work! AccessPaths used to enforce constraints are there for SQL access as well ✓ Unique key constraint ✓ Primary key constraint ✓ Referential constraint ✓ Check constraint © 2013 IBM Corporation

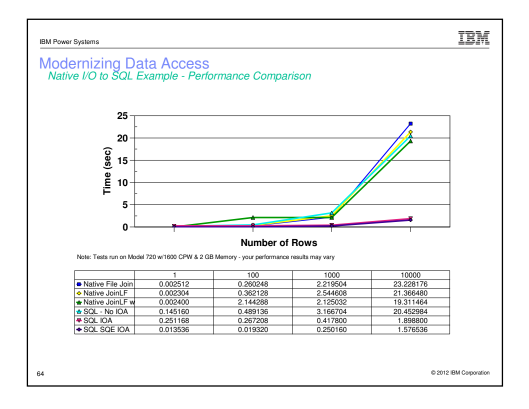
IBM Power Systems	IBM
Modernizing Definitions & Objects Moving Business Logic into DB2 - Triggers	
<ul> <li>Triggers allow you initiate business policies &amp; processes whenever new data of in or existing data is changed</li> <li>DB2 responsible for always invoking the trigger program</li> <li>Execution is independent of the user interface</li> <li>Can be used to transform data before it gets into DB2</li> <li>DB2 for i Trigger Support</li> <li>Before &amp; After: Insert, Update, &amp; Delete events (up to 300 triggers)</li> <li>SQL &amp; External(ADDPFTRG) Triggers</li> <li>Column-level, Statement-level, and Instead Of triggers <u>only available</u> SQL Triggers</li> <li>Multiple Event Triggers (v7.1 TR6)</li> </ul>	
CREATE TRIGGER audit_salary AFTER UPDATE ON employee(salary) REFERENCING NEW AS n REFERENCING OLD AS o FOR EACH ROW WHEN (n.salary - o.salary >= 5000) INSERT INTO audit VALUES(n.empno, n.deptno, n.salary,current timestamp)	© 2012 IBM Compration
59 0	© 2012 IBM Corporation

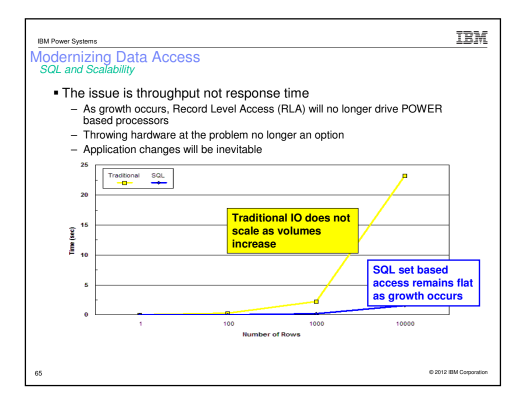


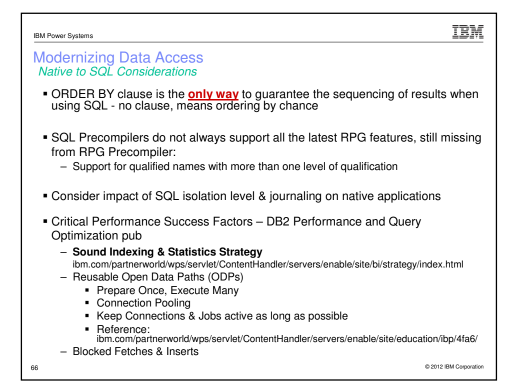
IBM Power Systems		IBM		
Modernizing Data Access – Programming Interfaces				
Static SQL	Dynamic SQL	Extended Dynamic SQL		
Embedded Static	Embedded Dynamic	QSQPRCED		
SQL Procedures, Functions, Triggers	SQL Procedures, Functions, Triggers	Toolbox JDBC driver		
	JDBC, SQLJ	IBM i Access ODBC & OLE DB		
	OLE DB, .NET	XDA APIs		
	CLI, ODBC			
	PHP ibm_db2			
	RUNSQLSTM			
**DB2 SQL Development Kit only required if embedded SQL (& STRSQL) is going to be used				
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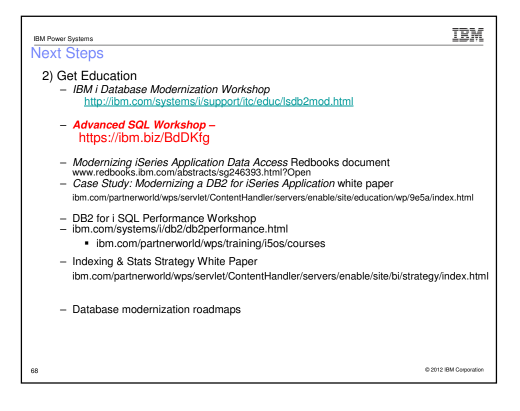
IBM Power Systems       IEM         Modernizing Data Access Native I/O to SQL Example - Joined LFs versus Views				
 C/EXEC SQL C+ DECLARE sql_jn CURSOR FOR C+ SELECT * FROM JoinView C+ WHERE year=1998 AND month=6 C/END-EXEC C/EXEC SQL C+ OPEN sql_jn C/END-EXEC	 C SearchKey KList C Kfld SearchYear C Kfld SearchMonth  C SearchKey SETLL NTVJOIN002 C If %FOUND C DO RowsReq Times C Times Occur Result_Set C READ NTVJOIN002 C If %EOF C Leave C Endif			
C/EXEC SQL C+ FETCH NEXT FROM sql_in FOR C+ :RowsReq ROWS INTO :result_set C/END-EXEC C If SQLCOD = 0 and C SQLER5 = 100 and C SQLER3 > 0 C Eval RowsRd = SQLER3	C Eval RowsRd = RowsRd + 1 C ENDDO C Endif			
63	© 2012 IBM Corporation			



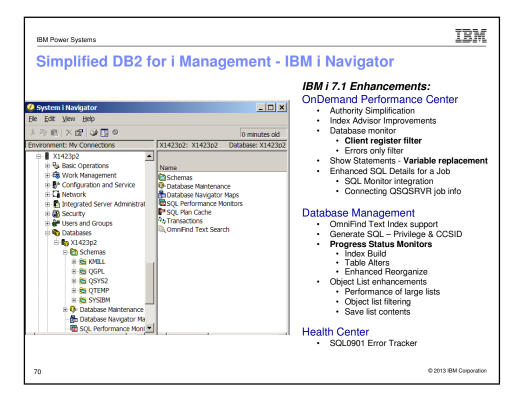


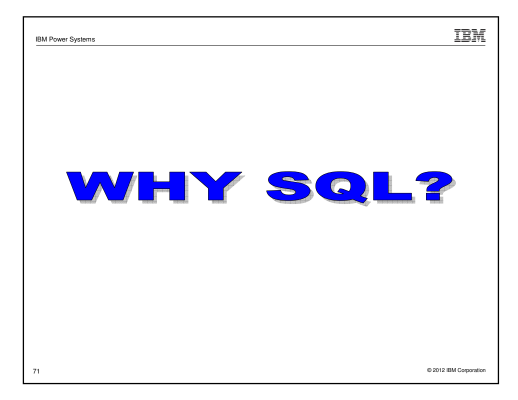


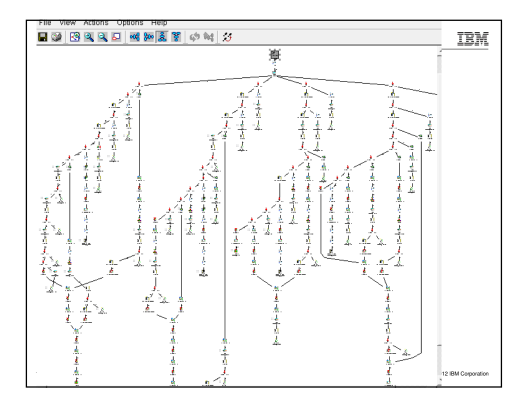
IBM Power Systems	IBM
Next Steps	
<ul> <li>1) Identify First Project</li> </ul>	
<ul> <li>Write a new function/program component using SQL</li> </ul>	
<ul> <li>Rewrite an existing component using SQL (eg, reporting)</li> <li>OPNQRYF to SQL</li> <li>Query/400 = → DB2 Web Query</li> </ul>	
<ul> <li>Port SQL-based program to DB2 for i</li> <li>Porting guides &amp; conversion tools at: ibm.com/partnerworld/i/db2porting</li> </ul>	
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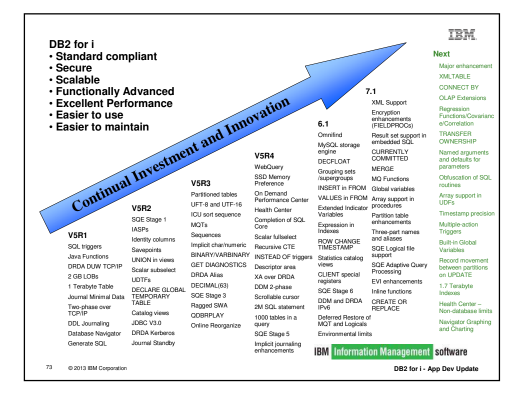


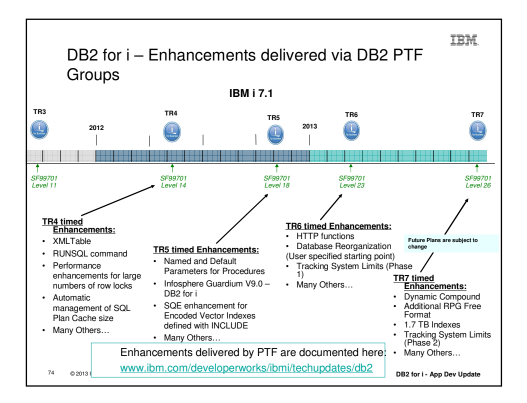
IBM Power Systems	IBM
IBM Tooling for DB2 for I and modernization	
<ul> <li>IBM DB2 Web Query for i – New Version: 2.1</li> <li>– Simplified Packaging</li> <li>– New Core-based pricing</li> </ul>	
<ul> <li>IBM i Navigator – DB2 Management w/Visual Explain Run SQL script</li> <li>IBM Navigator for i – browser based</li> </ul>	
<ul> <li>IBM Information Management Products         <ul> <li>IBM InfoSphere Guardium V9</li> <li>Real-time Database Protection &amp; Compliance</li> <li>ibm.com/developerworks/ibmi/library/i-infosphere_guardium_db2/index.htm</li> </ul> </li> <li>IBM InfoSphere Data Architect         <ul> <li>IBM InfoSphere CDC (Change-Data-Capture)</li> <li>IBM Optim Data Growth Solution</li> <li>IBM Optim Test Data Management &amp; Data Privacy Solution</li> <li>IBM Data Studio                 <ul> <li>SQL and Java Procedure development &amp; debug</li> <li>Wizard-based web service development</li> <li>pureQuery runtime for Java developer productivity</li> </ul> </li> </ul> </li> </ul>	n
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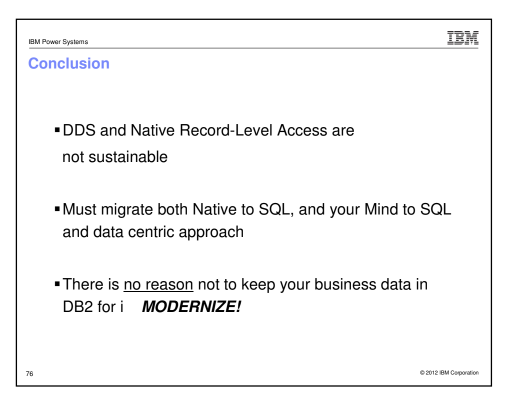








Power is performance redefined
Best Practices
<ul> <li>Columns have appropriate and proper type, length, precision and scale</li> </ul>
<ul> <li>Use only <u>one key</u> column to represent the relationship between any two tables</li> </ul>
<ul> <li>Key columns should be of the <u>same type</u> and have the same attributes (i.e. type, length, precision, scale)</li> </ul>
Meaningless primary keys are acceptable and encouraged
Define and use constraints
Define and implement a proper indexing strategy
<ul> <li>Define and implement views to assist the programmers and users</li> </ul>
Document the model and keep it current
<ul> <li>Reverse engineer and document existing models, such as they are</li> </ul>



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Additional Information	
<ul> <li>DB2 for i Websites</li> </ul>	
<ul> <li>Homepage: ibm.com/systems/i/db2</li> </ul>	
<ul> <li>developerWorks Zone: ibm.com/developerworks/db2/products/db2i5OS</li> </ul>	
Newsgroups	
<ul> <li>USENET: comp.sys.ibm.as400.misc, comp.databases.ibm-db2</li> </ul>	
<ul> <li>System i Network SQL &amp; DB2 Forum -</li> </ul>	
http://systeminetwork.com/isnetforums/forumdisplay.php	
Education Resources - Classroom & Online	
<ul> <li>http://ibm.com/systems/i/db2/db2educ_m.html</li> </ul>	
<ul> <li>http://ibm.com/partnerworld/wps/training/i5os/courses</li> </ul>	
<ul> <li>DB2 for i Publications</li> </ul>	
<ul> <li>Online Manuals: http://ibm.com/systems/i/db2/books.html</li> </ul>	
<ul> <li>White Papers: ibm.com/partnerworld/wps/whitepaper/i5os</li> </ul>	
<ul> <li>Porting Help: http://ibm.com/partnerworld/i/db2porting</li> </ul>	
<ul> <li>DB2 for i5/OS Redbooks (http://ibm.com/systemi/db2/relredbooks.html)</li> </ul>	
<ul> <li>Stored Procedures, Triggers, &amp; User-Defined Functions on DB2 for iSeries (S 6503)</li> </ul>	G24-
<ul> <li>DB2 for AS/400 Object Relational Support (SG24-5409)</li> </ul>	
<ul> <li>Advanced Functions &amp; Administration on DB2 for iSeries (SG24-4249)</li> </ul>	
<ul> <li>Getting Started with DB2 Web Query for System i (SG24-7214)</li> </ul>	
<ul> <li>SQL for DB2 by Conte &amp; Cooper</li> </ul>	
<ul> <li>http://www.amazon.com/SQL-James-Cooper-Paul-Conte/dp/1583041230/</li> </ul>	
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