

IBM System i[™]

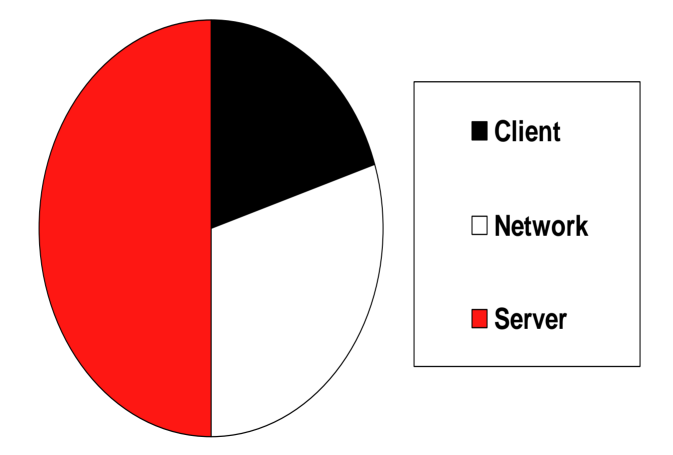
Session: 401918 Agenda Key: 32CA

Performance Tune System i Access ODBC

Brent Nelson - <u>bmnelson@us.ibm.com</u> System i Access Development

i want stress-free IT. i want control. i want an i. © Copyright IBM Corporation, 2007. All Rights Reserved. This publication may refer to products that are not currently available in your country. IBM makes no commitment to make available any products referred to herein.

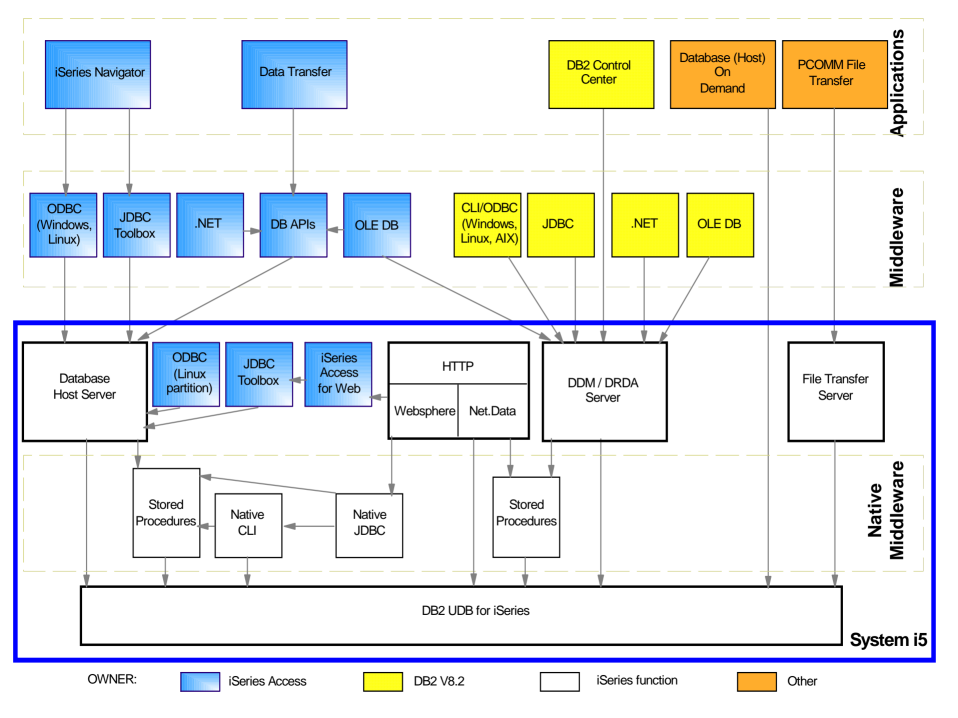
Typical Performance Problems



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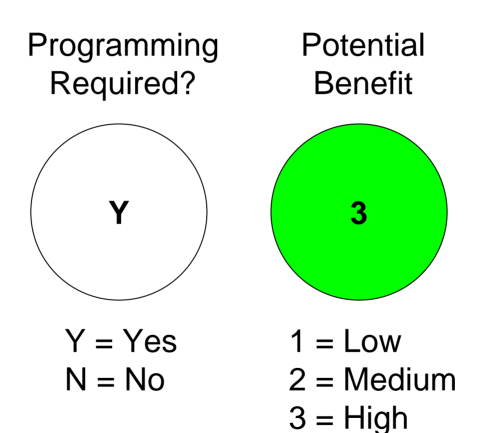
Typical Performance Problems

- Fetching data
- Long-running SQL queries
- Network issues
- Inserting data
- Lots of connections





Explanation of Scale



Agenda

- Process for Analyzing Performance Problems
- Performance Considerations
 - Application Design
 - Network
 - Database Design
- Examples
 - 3-Tier Application
 - Off-the-shelf Applications
- Appendices

Process for Analyzing Performance Problems

- 1. Understand what the application is doing
- 2. Narrow down the problem
- 3. Understand options to fix the problem
- 4. Fix the problem

Understand What the Application is Doing

- Lots of data retrieved?
- Lots of data inserted?
- Lots of connections?
- Complex queries?
- LOB fields?

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- Problem related to scaling application?
- Did something change recently?

Narrow Down the Problem

- Review database design
- Time parts of code

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Understand Options to Fix Problem

- Research options
- Understand the benefits to different alternatives

Fix the Problem

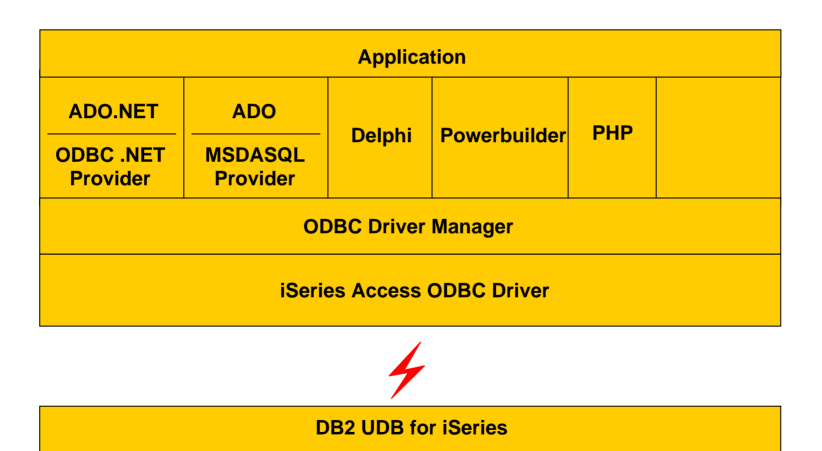
- Make changes
- Compare performance

IEM

Performance Considerations

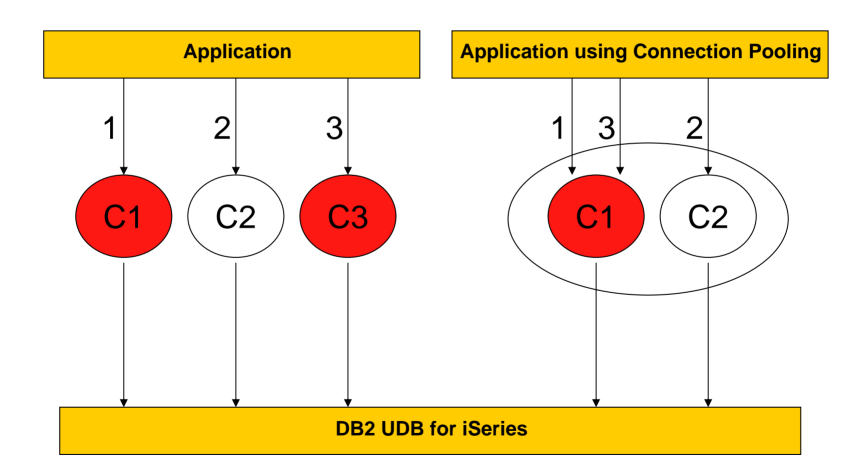
- Application design
 - Choice of programming interface
 - Connection pooling
 - Inserting data
 - Fetching data
 - Isolation level and concurrency
- Network
- Database design

Choosing a Programming Interface



Connection Pooling





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Insert Data (Example Scenario)

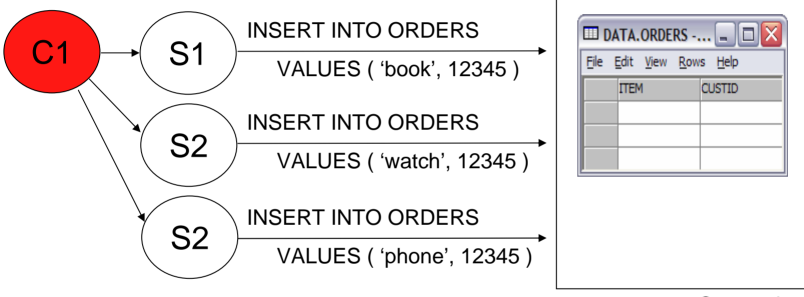
Customer has submitted an order for 3 items on our website



We need to record this in the ORDERS table on the System i5

💷 DATA.ORDERS 🖃 🗖 🔀							
<u>F</u> ile	<u>E</u> dit <u>V</u> iew	<u>R</u> ows	<u>H</u> elp				
	ITEM		CUSTID				
	book	1	2345				
	watch	1	12345				
	phone	1	2345				

Insert Data - Insert with Constants



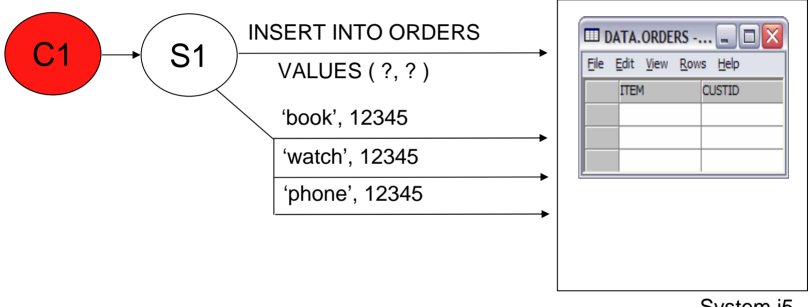


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Insert Data - Prepare Once, Execute Many





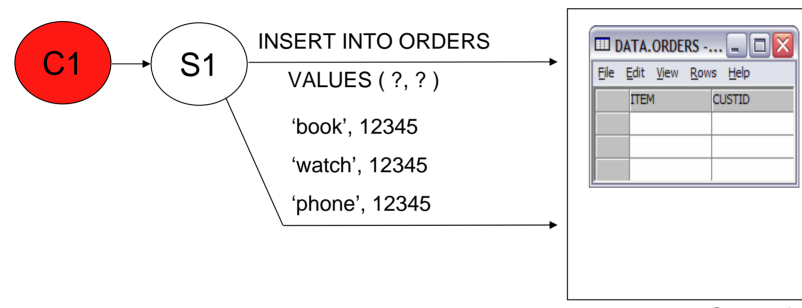
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Insert Data - Block Insert





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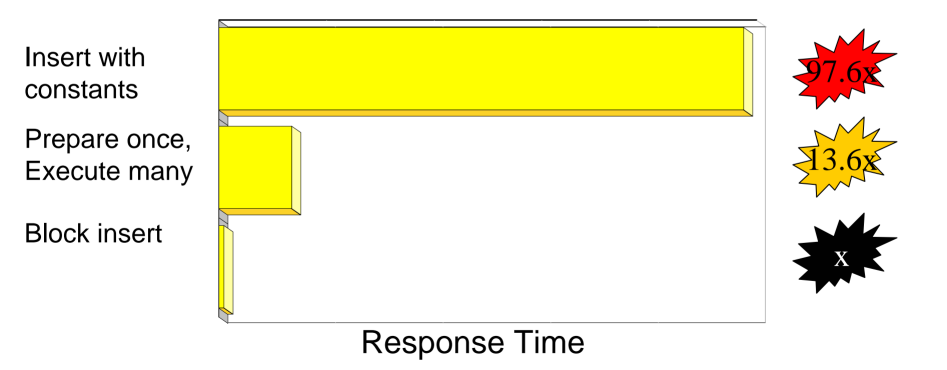
Insert Data - Block Insert Notes

- Best alternative because:
 - Parsed only once
 - Avoids full open/close of target table
 - 1 send/receive for N rows
 - Path optimized from client->database
- Drawbacks
 - May not be practical for all applications
 - AS/400 only feature if use "? rows" SQL clause



Block Insert Performance

For 500 36-byte rows with three columns



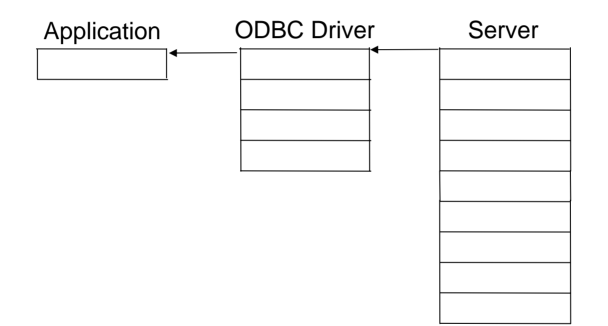
Deleting Data



- Consider: CALL QSYS.QCMDEXC('CLRPFM FILE(MYLIB/MYFILE)',000000025.00000)
- Instead of: DELETE FROM MYLIB.MYFILE
- NOTE: This is not necessary on V5R3 (and later) systems.

Fetching Data - Blocking





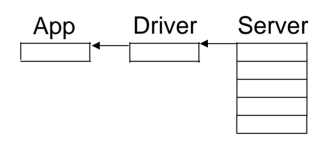
Fetching Data – Settings that Affect Blocking

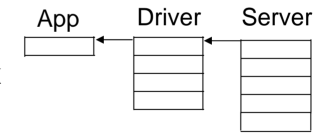


- Cursor Type
 - SQLSetStmtAttr API with SQL_ATTR_CURSOR_TYPE option
 - Forward-only versus Scrollable
- Rowset size
 - SQLSetStmtAttr API with SQL_ATTR_ROW_ARRAY_SIZE option
- Block fetch of 1 row option (BLOCKFETCH keyword)
 - Block size option (BLOCKSIZE keyword)
- Cursor Concurrency
 - SQLSetStmtAttr API with SQL_ATTR_CONCURRENCY option

Fetching Data - Forward-only Cursor Examples

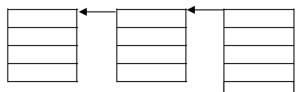
- Table retrieving from has a 32K row size
- Example 1:
 - Application is fetching one row at a time
 - Block fetch of 1 row option with a Block Size of 32K
 - Results: 1 row at a time is fetched
- Example 2:
 - Application is fetching one row at a time
 - Block fetch of 1 row option with a Block Size of 128K
 - Results: ~4 rows are fetched at a time
- Example 3:
 - Application is fetching with rowset size of 4 rows
 - Results: 4 rows are fetched at a time





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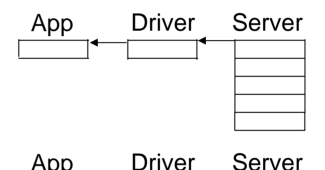


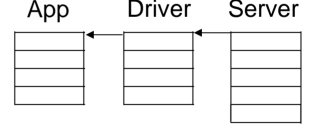


Driver

Fetching Data - Scrollable Cursor Examples

- Table retrieving from has a 32K row size
- Example 1:
 - Application is fetching one row at a time
 - Results: 1 Row is fetched at a time
- Example 2:
 - Application is fetching with rowset size of 4 rows
 - Results: 4 Rows are fetched at a time





Fetching Data – SQLBindCol vs SQLGetData



- Example:
 - SQLBindCol usage:
 - 3 SQLBindCol calls
 - up to 5 SQLFetch calls
 - SQLGetData usage:
 - 5 SQLFetch calls
 - 15 SQLGetData calls

COL1	COL2	COL3	

Large Objects (LOBs)

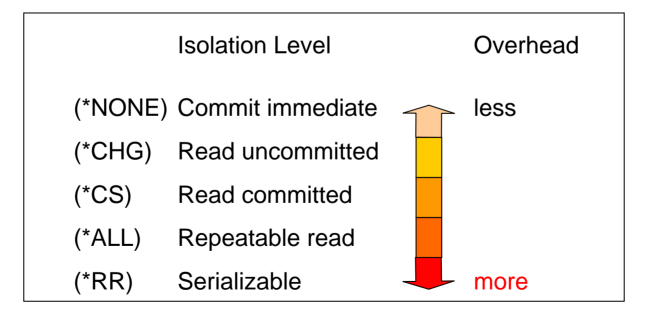
- MAXFIELDLEN keyword
 - Default is 32 (KB)
 - Lower setting usually better
- Inserting data
 - Use SQLParamData / SQLPutData
- Fetching data
 - Use SQLGetData



Isolation Level



- By default, ODBC runs with autocommit ON
 - Equivalent to *NONE on pre-V5R3 servers
- Use lowest level of transaction isolation for least overhead





Newer Client Changes

- Recent iSeries Access service packs
- Variable-length compression

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Application Design Summary

- Use connection pooling
- Use parameter markers
- SQLPrepare once, SQLExecute many times
- Use blocking effectively

Performance Considerations

Application design

Network

- Reduce Trips to Server
- Reduce Data Between Server
- Database design

Network

- About 1/3 of all ODBC performance problems
- ODBC sends much larger blocks of data then most applications

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Reduce Trips to Server

- Stored procedures
- Triggers
- Connection pooling
- Block inserts
- Block fetches
- Lazy close
- Pre-fetch







Reduce Trips to Server

- iSeries Navigator connection properties
 - IP Address lookup
 - Port lookup

Administrat	tion System	Directory Services	Service	Plug-ins	
General	Connection	Secure Sockets	Licenses	Restart	
€ Use o [C Prom C Use k	Vindows user name bmnelson default user ID, pro BMNELSON pt every time Kerberos principal n for signon:	and password, no promp mpt as needed ame, no prompting seconds (1-3600)	ting		
Performar IP addres			IP address:		
Always		•	199 . 222 . 123 . 30		
Where to	o lookup remote por	rt:			
Server		•			
lote: These o this serve		s defaults by other applic	ations connecting	from this PC	

Reduce Data Between Server

- Data compression
- LOB threshold
- Avoid "SELECT *" SQL statements

Data Compression

- "Enable Data Compression" DSN setting ON by default
- Recommended for variable length fields
 - e.g. VARCHAR, VARGRAPHIC
- Improved compression algorithm on V5R1+ servers



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CWBCOPWR

- Options to concentrate on:
 - Communication buffer size (Option /SC)
 - TCP/IP buffer size (Options /WSS and /WSR)
 - TCP/IP nagling (Option /NGL)

- Found in \Program Files\IBM\Client Access directory
- See CWBCOPWR.HTM for help



Network Summary

- Reduce Trips to Server
- Reduce Data Between Server

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Windows ODBC DSN Setup GUI



- Performance tab
- Advanced performance options
- Package tab

ODBC DSN keywords:

http://publib.boulder.ibm.com/infocenter/iseries/v5r4/index.jsp?topic=/rzaik/connectkeywords.htm

Linux ODBC DSN GUI

 Other options added to the .odbc.ini file or programmatically specified via SQLDriverConnect API

Data Source Proper	rties (new)	?:
✓ X №		
Name	MYDSN	
Description	iSeries Access ODBC Driver	
Driver	iSeries Access ODBC Driver	
System	MYSYSTEM	
UserID	MYUSERID	
Password	MYPASSWORD	
Naming	0	-
DefaultLibraries	QGPL	
ConnectionType	0	-
CommitMode	1	-
ExtendedDynamic	1	-
DefaultPkgLibrary	QGPL	
DefaultPackage	A/DEFAULT(IBM),2,0,1,0,512	
AllowDataCompression	1	-
LibraryView	0	-
AllowUnsupportedChar	0	-
ForceTranslation	0	-
Trace	0	

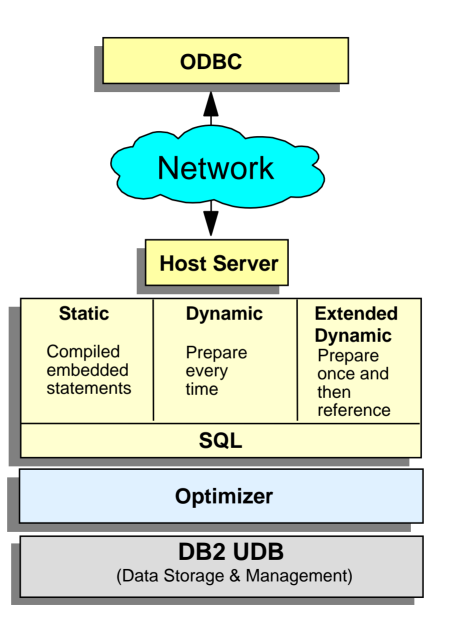
Performance Considerations

- Application design
- Network

Database design

- Indexes
- Extended dynamic support
- Stored procedures
- Trigger programs

SQL Interfaces



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SQL Statement Tuning

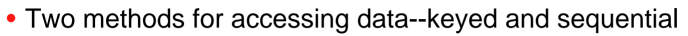
- Avoid SELECT *
- SQL clauses:
 - OPTIMIZE FOR N ROWS
 - FOR FETCH ONLY / FOR UPDATE
 - FETCH FIRST N ROWS ONLY







Indexes



- Aimed specifically at optimizing SQL queries
- Index is required for following cases:
 - ORDER BY
 - GROUP BY
 - JOIN of two tables
- Optimizer will create index if an appropriate one doesn't exist



Indexes

- Create index over tables when queries return less than 20% of table
 - Create index over columns used in WHERE clause
 - Create index over columns used to join tables
 - Create index on grouping columns

 White paper: "Indexing Strategies for DB2 UDB for iSeries" http://www-03.ibm.com/servers/enable/site/education/abstracts/indxng_abs.html

Access Plans and ODPs

- Minimize access plan builds
 - Reduces CPU use on server
- Reuse (Open Data Path) ODPs
 - Prepare once/run many
 - Statement pooling
 - Connection pooling
 - Use parameter markers
 - Cache package locally



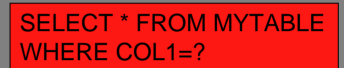
Extended Dynamic Access (Packages)

1. Application runs:

SELECT * FROM MYTABLE WHERE COL1=?

2. Application re-runs:

SELECT * FROM MYTABLE WHERE COL1=?



Access plan

Package

Extended Dynamic Access (Packages)

- Caches SQL statements on server or local
- Allows reuse of statements (across sessions)
- Can be shared among many users



SQL Statements in Packages

• The following SQL statements are put into extended dynamic packages:

- Statements that contain parameter markers
- INSERT with subselect
- Positioned UPDATE or DELETE
- SELECT FOR UPDATE
- DECLARE PROCEDURE

QAQQINI File

- OPTIMIZATION_GOAL
 - *DEFAULT
 - Packages: *ALLIO
 - No Packages: *FIRSTIO
 - *FIRSTIO
 - *ALLIO

QAQQINI query options:

http://publib.boulder.ibm.com/infocenter/iseries/v5r4/index.jsp?topic=/rzajq/qryopt.htm



Stored Procedures

- Powerful tool--accepts input parameters, returns output parameters
- SQL procedure
- Stored procedure as external procedure
 - Does not need to contain SQL
 - Can be any C, RPG, CL, COBOL, Java program
- Can return multiple result sets
- Can hide details of application from user





Stored Procedures

- Stored Procedures can be utilized to provide...
 - Static SQL performance behavior to dynamic ODBC & JDBC client requests
 - Access to tuning knobs/precompiler options such as ALWCPYDTA, etc

Insert Data (Example Scenario)

Customer has submitted an order for 3 items on our website



We need to record this in the ORDERS table on the System i5

💷 DATA.ORDERS 🖃 🗖 🔀						
<u>F</u> ile	<u>E</u> dit <u>V</u> iew	<u>R</u> ows	<u>H</u> elp			
	ITEM	C	CUSTID			
	book	1	12345			
	watch	1	12345			
	phone	1	12345			

Insert Data - Stored Procedure Example

create procedure PLACEORDER(ITEM in varchar(20), CUSTID in int) language sql begin

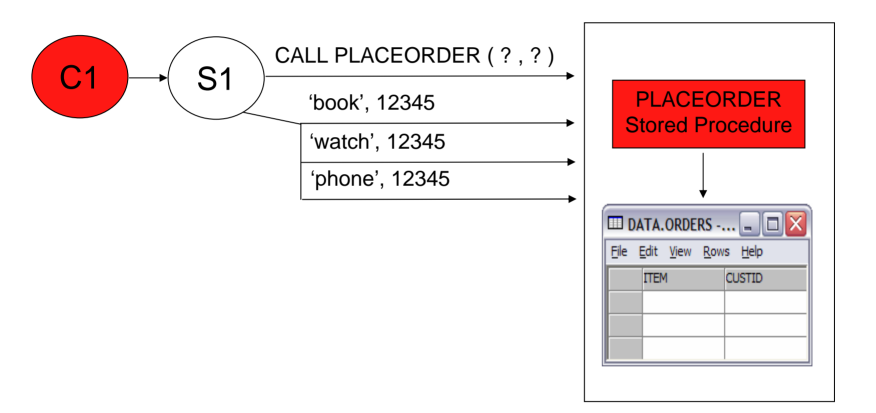
declare sqlstmt char(2048);

set sqlstmt = 'insert into ORDERS values ("' || ITEM || "', ' || CUSTID || ')'; execute immediate sqlstmt;

end

Insert Data - Stored Procedure





Insert Data - Stored Procedure Example

create procedure PLACEORDER(ITEM in varchar(20), CUSTID in int) language sql begin

declare sqlstmt char(2048);

set sqlstmt = 'insert into ORDERS values ("' || ITEM || "', ' || CUSTID || ')'; execute immediate sqlstmt;

```
set sqlstmt =
    'update ORDERLOG set TIME=CURRENT_TIMESTAMP
    where CUSTID = ' || CUSTID;
execute immediate sqlstmt;
```

end

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Trigger Programs

- Based on target file/table
- Can be invoked for each INSERT/UPDATE/DELETE against the table
- Slight performance advantage over stored procedures
- Be careful: All operations, regardless of origin, fire the trigger program



iSeries Navigator Tools

- SQL Performance Monitor
 - DSN setting for "Enable Database Monitor" located on Diagnostic tab
 - File stored in QUSRSYS/QODBxxx where xxx is the job number
- Visual Explain
 - Query Access Plan Diagram
 - Index Advisor

Database: Tplxe3 Advised Indexes for Tplxe3							
Table for Which Index was Advised	Schema	Keys Advised	Index Type Advised	Last Advised for Query Use	Times Advised for Query Use		
ADDRESSES	DB2ADM	LINK_ID,LOCATION,TYPE	Binary Radix	7/6/05 5:22:53 AM	82		
THISTORICAL_VARIATION_PER	COORSCO 16	ENVIRONMENT	Binary Radix	9/20/05 10:22:38 AM	82		
T_02G2TMD05	DATAWFID	TIPOLOGIA_ID, TIENDA_ID	Binary Radix	12/31/05 5:55:27 AM	82		
T_02G2TMD02	DATAWFID	TIPOLOGIA_ID, TIENDA_ID	Binary Radix	12/31/05 5:55:27 AM	82		
00 T0 106 1MD04	DATAWFID	SECCION_ID	Binary Radix	1/1/06 5:20:42 AM	82		
00 T0 106 1MD03	DATAWFID	SECCION_REF_ID	Binary Radix	1/1/06 5:20:42 AM	82		
BPRTOPL_DATA_PERIOD	DB2ADM	TOPL_PERIOD, TOPL_YEAR, TOPL_STOCKROOM_CODE	Binary Radix	7/6/05 8:05:24 AM	81		
Turner Contraction	STAR 100G	CUSTKEY	Encoded vector (not unique)	12/29/05 12:09:47 AM	80		
5 FEMEQ	CORPDB	JDE_EQUIP_TAG	Encoded vector (not unique)	12/28/05 11:31:52 PM	80		

- Links:
 - http://www-1.ibm.com/servers/eserver/iseries/access/
 - http://publib.boulder.ibm.com/infocenter/iseries/v5r4/index.jsp?topic=/rzajq/visexpl.htm



Other Database Tools

- Graphical
 - Centerfield Technology DB Essentials
 - http://www.centerfieldtechnology.com
- Text-based
 - Debug joblogs
 - SST (iSeries Communication Trace)
 - ODBC trace (SQL.LOG)

Database Design Summary

- Create indices where needed
- Use stored procedures where possible

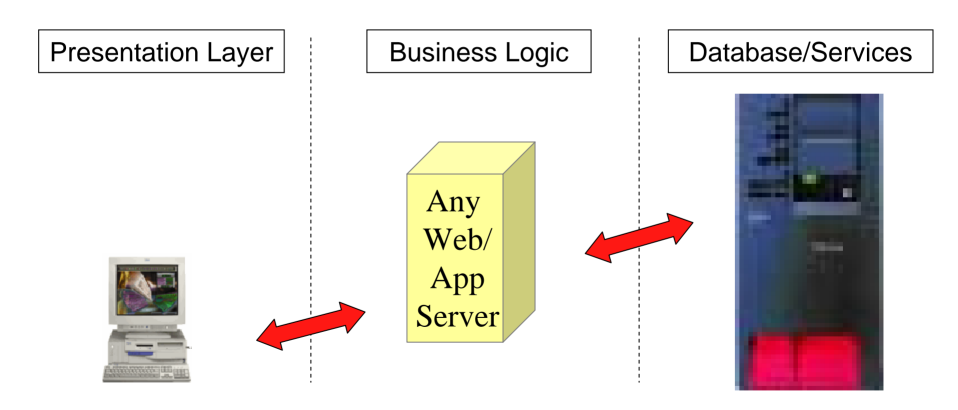
Examples

- 3-Tier application
- Stand-alone application
- Solutions for typical performance problems

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Example Scenarios (3-Tier Application)



Helpful Settings for 3-Tier Applications

- Goals
- Settings
 - Connection pooling
 - Stored procedures
 - Block fetches

Example Scenarios (Stand-alone Application)

MS Excel		MS Ac	cess		Open Office			
ADO.NET		ADO	Delphi					
ODBC .NET Provider		SDASQL Provider			Powerbuilder	PHP		
ODBC Driver Manager								
iSeries Access ODBC Driver								
4								
DB2 UDB for iSeries								

Helpful Settings for Stand-alone Applications

- Goals
- Settings
 - Block fetch of 1 row
 - Compression
 - LOB threshold
 - Packages

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Summary

Process

- Understand application
- Narrow problem
- Understand options
- Fix problem
- Application Design:
 - Use parameter markers
 - Prepare once, execute many
- Network:
 - Adjust data compression as needed
 - Use blocking
- Database Design:
 - Indexes
 - Use stored procedures

Session Title: Performance Tune System i Access ODBC

- **Session ID:** 401918
- Agenda Key: 32CA
 - Speaker: Brent Nelson

System i Access for Windows sessions:

- 21CA 420017 System i Access for Windows: What's New in V5R4 22CA 409159 System i Access for Windows Data Transfer: Tips & Techniques
- 26CC 403971 System i Access for Windows: Security & Communications Tips
- 31CA 406172 PC5250 Emulation: Everything You Need To Know
- 32CA 401918 Performance Tune System i Access ODBC
- 33CA 420219 System i Access in the .NET World
- 35LA/ 410160 OPEN LAB: System i Access for Windows with the
- 36LA Experts
- 52CB 402066 Administration of System i Access for Windows

System i Access for Linux session:

25CA 480144 Creating the System i Linux Desktop

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Appendices

- A Reference Information
- B Insert data example code
- C Compression
- D Extended Dynamic Packages

A.1 - Additional Client-side Information

• ODBC

- http://publib.boulder.ibm.com/infocenter/iseries/v5r4/index.jsp?topic=/rzaik/rzaikappodbc.htm

• OLE DB

- See OLE DB Tech Ref installed with iSeries Access

•.NET

- See .NET Tech Ref installed with V5R4 iSeries Access

JDBC

http://publib.boulder.ibm.com/infocenter/iseries/v5r4/index.jsp?topic=/rzahh/page1.htm

A.2 - Additional Information

DB2 UDB for iSeries home page

- http://ibm.com/servers/eserver/iseries/db2/
- Newsgroups
 - comp.sys.ibm.as400.misc
 - comp.databases.ibm-db2
- Education Resources Classroom & Online
 - http://ibm.com/servers/eserver/iseries/service/igs/db2performance.html
- DB2 UDB for iSeries Publications
 - Online Manuals: http://www-03.ibm.com/servers/eserver/iseries/db2/books.html
 - Indexing Strategies for DB2 UDB for iSeries: http://www-03.ibm.com/servers/enable/site/education/abstracts/indxng_abs.html
 - DB2 UDB for AS/400 Redbooks (http://ibm.com/redbooks)
 - DB2 UDB for AS/400 Object Relational Support (SG24-5409)
 - DB2/400 Advanced Database Functions (SG24-4249-02)
- SQL/400 Developer's Guide by Paul Conte & Mike Cravitz
 - 29th Street Press, ISBN 1-882419-70-7
 - http://as400network.com/str/books/Uniquebook2.cfm?NextBook=183

A.3 - Performance Service Tips

- Before calling SupportLine with a query performance problem...
 - Run query in DEBUG mode and check JOBLOG
 - Index recommendations
 - Understand query implementation
 - Check resources and Work Management
 - QQRYDEGREE or CHGQRYA
 - Memory and MAX ACTIVE settings
 - What else is running?
 - Does QQQOPTIONS data area exist?
 - Check file stats
 - Size of objects, number of rows
 - Number of indexes
 - Understand your data
 - Save JOBLOGs and system settings

A.4 - Tech Tip: Improve Query Performance

• DB2 UDB for iSeries has a phenomenal query optimizer built into it.

- without the DB2 Symmetric Multiprocessing (SMP) feature your SQL database tasks and index builds are running single-threaded?
- the DEFAULT system tuning setup could be significantly hindering ODBC performance?
- the database utility called DB2 OLAP can provide sub-second response times to complex queries?
- For more information about query optimization, check out these resources:
 - S6140 iSeries/i5 Performance Analysis Workshop:
 - http://www-304.ibm.com/jct03001c/services/learning/ites.wss/us/en?pageType=course_description&courseCode=AS024
 - DB2 Symmetric Multiprocessing and DB2 OLAP Utilities:
 - http://www-128.ibm.com/developerworks/db2/library/techarticle/0301milligan/0301milligan.html

B.1 - Insert Data - Insert with Constants

strcpy(stmt, "insert into ORDERS values('book', 12345)"); rc = SQLExecDirect(hStmt, stmt, SQL_NTS);

strcpy(stmt, "insert into ORDERS values('watch', 12345)"); rc = SQLExecDirect(hStmt, stmt, SQL_NTS);

strcpy(stmt, "insert into ORDERS values('phone', 12345)"); rc = SQLExecDirect(hStmt, stmt, SQL_NTS);

B.2 - Insert Data - Prepare Once, Execute Many

```
strcpy(stmt,"insert into ORDERS values (?,?)");
rc = SQLPrepare(hStmt, stmt, SQL_NTS);
```

```
rc = SQLBindParameter(hStmt, 1, ...., szItem, ...);
rc = SQLBindParameter(hStmt, 2, ...., &custID, ...);
```

```
strcpy(szltem, "book");
custID = 123
rc = SQLExecute(hStmt);
```

```
strcpy(szltem, "watch");
rc = SQLExecute(hStmt);
```

```
strcpy(szltem, "phone");
rc = SQLExecute(hStmt);
```

B.3 - Insert Data – Block Insert

strcpy(stmt, "insert into ORDERS values (?,?)"); rc = SQLPrepare(hStmt, stmt, SQL_NTS);

rc = SQLSetStmtAttr(hStmt, SQL_ATTR_PARAMSET_SIZE, (PTR)3, ...);

```
rc = SQLBindParameter(hStmt, 1, ...., szItemArray[0], ...);
rc = SQLBindParameter(hStmt, 2, ...., &custID, ...);
```

```
strcpy(szltemArray[0], "book");
strcpy(szltemArray[1], "watch");
strcpy(szltemArray[2], "phone");
custID = 12345;
```

rc = SQLExecute(hStmt);

B.4 - Insert Data - Stored Procedure

```
strcpy(stmt, "CALL PLACEORDER (?,?)");
rc = SQLPrepare(hstmt1, stmt, SQL_NTS);
```

```
rc = SQLBindParameter(hStmt, 1, ...., szItem, ...);
rc = SQLBindParameter(hStmt, 2, ...., &custID, ...);
```

```
strcpy(szltem, "book");
custID = 123
rc = SQLExecute(hStmt);
```

```
strcpy(szltem, "watch");
rc = SQLExecute(hStmt);
```

```
strcpy(szltem, "phone");
rc = SQLExecute(hStmt);
```



C.1 - Compression

- Can be activated at the connection level or statement level
- Connection level settings
 - COMPRESSION=1 in SQLDriverConnect connection string OR...
 - SQLSetConnectAttr(hdbc, 2106, 1) OR...
 - "Enable Data Compression" option on ODBC DSN setup GUI
- Statement level settings
 - SQLSetStmtAttr(hstmt, 2106, 1)

D.1 Package contents

- Extended dynamic
 - Use iSeries Navigator to view the contents of the package
 - Alternatively, you can use the PRTSQLINF command on the System i5 to dump the package containing your statements
 - PRTSQLINF produces spoolfile showing syntax and optimization information

D.2 - Package contents sample

Extended Dynamic Sample PRTSQLINF output:

5722SS1 V5R2M0 030905 Print SQL information SQL package QGPL/ODBCXXXFBA Object name.....QGPL/ODBCXXXFBA Object type.....*SQLPKG CRTSQL*** PGM(QGPL/ODBCXXXFBA) SRCFILE(SRCMBR(COMMIT(*NONE) **OPTION(*SQL *PERIOD)** TGTRLS(*PRV) ALWCPYDTA(*OPTIMIZE) CLOSQLCSR(*ENDPGM) STATEMENT TEXT CCSID(37) STATEMENT NAME: QZ84DC1FE6AC488000 select * from giws.gcustcdt where lstnam=? SQL4021 Access plan last saved on 09/16/02 at 12:47:36. SQL4020 Estimated query run time is 1 seconds. SQL4027 Access plan was saved with DB2 UDB Symmetric Multiprocessing installed on the system. SQL4010 Table scan access for table 1.

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D.3 - Unusable packages

- Package can become unusable if package attributes do not match application
 - Different CCSID, Date & time format attributes, decimal delimiter, default collection, etc
 - With ODBC packages, a default collection for unqualified names can be specified - if package already exists and the client application has a different default collection, then package cannot be used
 - If package unusable, new requests are executed as "pure" Dynamic SQL



D.4 - Package names

- First time an SQL statement is prepared, the package is created (if it doesn't exist yet)
- Can specify a name and location for package on the data source or let the system do that work
 - Default ODBC SQL package name is created by taken the first 7 characters of the application name and appending 3 letters that are encoding of the package configuration attributes
 - Default package name for Lotus Approach would be: APPROACFBA
 - New setup GUI allows setting of package name for a specific application
 - Default library determined by data source configuration

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