IBM i 7.3 Overview

OMNI - 20 Sept 2016

Steve Will
IBM i Chief Architect
You think you know IBM i?
You haven't met 7.3.
The platform you know and love.
The capabilities you’ve asked for.
IBM i 7.3 now lets you:

- Deepen your data insight.
- Forecast trends with more advanced analytics.
- Enhance Security Management.
IBM i 7.3 – Simplify Insights, Intelligent Security & the Power of Integration

- Historical data simplifies business insights for the future
- Intelligent Security matches actual authority with policy
- Integrated data analytics for new insights
- Extensive integrated application development options
IBM i 7.3 – Simplify Insights, Intelligent Security & the Power of Integration

• Historical data simplifies business insights for the future
  • **DB2 Temporal support** automatically maintains history

• Intelligent Security matches actual authority with policy
  • **Authority Collection** analysis ensures continuous operation

• Integrated data analytics for new insights
  • **OLAP enhancements** built into DB2 for i

• Extensive integrated application development options
  • Easy-to-learn **RPG + Open Source** development technology

• And much, much more!
i4HiFashion – The World’s Source for Fashion – and More!

Business Characteristics

- Locations around the world
- Business growth through acquisition
- All key business data in IBM i DB2
- Mix of Solutions – Home-grown + ISV
i4HiFashion – The World’s Source for Fashion – and More!

New Business Requirements

- Learn from history
- Ask new kinds of questions
- Ensure intelligent security
- Know who did what and when
i4HiFashion – The World’s Source for Fashion – and More!

New Business Requirements

🌟 Learn from history

• Ask new kinds of questions
• Ensure intelligent security
• Know who did what and when
Learning from History

What Did My Business Look Like Last Month?

Before 7.3 DB2 Temporal Support

• Save/Restore? Maybe once …
  • Cumbersome, slow, costly

• Journal Examination? Rarely.
  • Too much data & data reconstruction

• Snapshots?
  • Labor Intensive

• Trigger programs?
  • Best option before Temporal
  • … but let’s look at what happens
What Did My Business Look Like Last Month?

Trigger Program approach

At certain events, specialized software runs and (probably) makes an archive.
What Did My Business Look Like Last Month?

Trigger Program approach?

Trigger programs

- Data exists in multiple places
- Archives take space
- Management required

Trigger Programs must be
- Written
- Maintained
- Updated as requirements change
  - Will “monthly” always be the requirement?
What Did My Business Look Like Last Month?

DB2 Temporal Tables

With 7.3 Temporal Table Support

- Simple SQL Query
- Historical Data Stored in Business Data
- Data-centric
- Flexible
- History Table associated, so no need for
  - Copies
  - Archives
  - Special programs
How Temporal Works

i4HiFashionDB

= 

Customers

Inventory

Suppliers

SalesData

Employee
How Temporal Works

Choose the tables which will have stored history.

i4HiFashionDB =

- Customers
- Suppliers
- Inventory
- SalesData
- Employee
Adding History to a Table

Production Table

Employee

Add enabling columns to table.
Adding History to a Table

Production Table

Add enabling columns to table.

Employee

Create history table.

Employee History
Adding History to a Table

Production Table

Add enabling columns to table.

Create history table.

Start Versioning.
Temporal construction for data-centric history

```
ALTER TABLE employee
ADD COLUMN instance_begin
TIMESTAMP(12) NOT NULL GENERATED ALWAYS AS ROW BEGIN
ADD COLUMN instance_end
TIMESTAMP(12) NOT NULL GENERATED ALWAYS AS ROW END
ADD COLUMN transaction_id
TIMESTAMP(12) GENERATED ALWAYS AS TRANSACTION START ID
ADD PERIOD SYSTEM_TIME (instance_begin, instance_end)

CREATE TABLE employee_history LIKE employee

ALTER TABLE employee ADD VERSIONING USE HISTORY TABLE employee_history
```

Establish birth/death of a row
Create history table
Enable Temporal tracking
Temporal Queries – How to ask historical questions

```
SELECT * FROM employees AS OF TIMESTAMP '2014-12-24:00:00.000000'

SELECT * FROM employees FOR SYSTEM_TIME FROM '2014-06-01' AND '2014-12-31'

SELECT * FROM employees FOR SYSTEM_TIME BETWEEN '2014-06-01' AND '2014-12-31'

OR

SET CURRENT TEMPORAL_SYSTEM_TIME = '2014-12-24:00:00.000000
SELECT * FROM employees
```
New Generated Columns
- ROW BEGIN (birth)
- ROW END (death)
- TRANSACTION START ID
- DATA CHANGE OPERATION
- Special Register
- Built-in Global Variable

New Special Register
- CURRENT TEMPORAL
  SYSTEM_TIME

New SET OPTION
- SYSTIME (*YES | *NO)

New Query period-specification
- FOR SYSTEM TIME AS OF <value>
- FOR SYSTEM TIME FROM <value> TO <value>
- FOR SYSTEM TIME BETWEEN <value> AND <value>

New Catalogs
- QSYS2/SYSPERIODS
- QSYS2/SYSHISTORYTABLES

Data-centric history...
Temporal in motion

Inserting rows does not impact the history table

- ROW BEGIN (RB) Column – timestamp when the row was born
- ROW END (RE) Column – set to “end of time”
Temporal in motion

Updating rows causes rows to be added to the history table

- **ROW BEGIN (RB)** Column – timestamp when the row was born
- **ROW END (RE)** Column – the death of the row results in the RE of the historical row matching the RB of the active row
Temporal in motion

Deleting rows removes them from the temporal table and adds them to history table

- ROW END (RE) Column – set to the death time of the row
i4HiFashion – The World’s Source for Fashion – and More!

New Business Requirements

- Learn from history
- Ask new kinds of questions
- Ensure intelligent security
- Know who did what and when
Ask New Kinds of Questions

Business questions:

• Do we make more sales when we spend more on marketing?

• If so -- Can we predict sales based on the amount spent on marketing?
Ask New Kinds of Questions

Before 7.3 & DB2 OLAP

• This type of analysis simply did not happen.
  OR

• Extract the data off IBM i and run the analysis on copied data. (ETL approach) Copied data is “stale” data.
  OR

• BI tools like DB2 Web Query or Cognos Analytics
Ask New Kinds of Questions – with DB2 OLAP

With 7.3 & DB2 OLAP

• Integrated analytics functions
• Data remains on IBM i - not a copy
• BI tools like DB2 Web Query and Cognos Analytics get benefits!
SQL Query Engine and OLAP Specification Extensions

Business questions:

- Do we make more sales when we spend more on marketing?
- If so -- Can we predict sales based on the amount spent on marketing?

i4HiFashionDB
Do we make more sales when we spend more on marketing?

No, increasing marketing doesn’t do much.

Yes, increasing marketing helps sales at a pretty consistent rate.
SQL Query Engine and OLAP Specification Extensions

Business questions – Math versions:

• Is there a correlation between the amount spent on marketing and sales for a product?

• Is the correlation weak or strong?

• Can we predict sales based on the amount spent on marketing?
SQL Query Engine and OLAP Specification Extensions

Business questions – Math versions:

- Is there a correlation between the amount spent on marketing and sales for a product?
- Is the correlation weak or strong?
- Can we predict sales based on the amount spent on marketing?
Business questions – Math versions:

- Is there a correlation between the amount spent on marketing and sales for a product?
- Is the correlation weak or strong?
- Can we predict sales based on the amount spent on marketing?

We have the data; how do we answer the question?
SQL Query Engine and OLAP Specification Extensions

Business results:
- SELECT REGR_SLOPE (sales, mktg), REGR_INTERCEPT (sales, mktg) FROM salesdata;
- SELECT POWER (CORRELATION (sales, mktg), 2) FROM salesdata;
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORRELATION</td>
<td>Returns the coefficient of correlation of a set of number pairs.</td>
</tr>
<tr>
<td>COVARIANCE</td>
<td>Returns the (population) covariance of a set of number pairs.</td>
</tr>
<tr>
<td>COVARIANCE_SAMP</td>
<td>Returns function returns the unbiased sample covariance (n-1) of a set of number pairs.</td>
</tr>
<tr>
<td>PERCENTILE_CONT</td>
<td>Is an inverse distribution function that assumes a continuous distribution model. It takes a percentile value and a sort specification, and returns an interpolated value that would fall into that percentile value with respect to the sort specification.</td>
</tr>
<tr>
<td>PERCENTILE_DISC</td>
<td>Is an inverse distribution function that assumes a discrete distribution model. It takes a percentile value and a sort specification and returns an element from the set.</td>
</tr>
<tr>
<td>MEDIAN</td>
<td>Takes a numeric or datetime value and returns the middle value or an interpolated value that would be the middle value once the values are sorted. Median is a form of PERCENTILE_CONT.</td>
</tr>
</tbody>
</table>
## SQL Query Engine and OLAP Specification Extensions

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGR_COUNT</td>
<td>Returns the number of non-null number pairs used to fit the regression line.</td>
</tr>
<tr>
<td>REGR_INTERCEPT</td>
<td>Returns the y-intercept of the regression line.</td>
</tr>
<tr>
<td>REGR_R2</td>
<td>Returns the coefficient of determination for the regression.</td>
</tr>
<tr>
<td>REGR_SLOPE</td>
<td>Returns the slope of the line.</td>
</tr>
<tr>
<td>REGR_AVGX, REGR_AVGY, REGR_SXX, REGR_SXY, REGR_SYY</td>
<td>Returns the quantities that can be used to compute various diagnostic statistics needed for the evaluation of the quantity and statistical validity of the regression model.</td>
</tr>
</tbody>
</table>

Regression analysis is a statistical process for estimating the relationships among variables.

## SQL Query Engine and OLAP Specification Extensions

On-Line Analytical Processing (OLAP) specifications provide the ability to return ranking and row numbering as a scalar value in a query result. Today we support RANK, DENSE_RANK, and ROW_NUMBER.

With IBM i 7.3, DB2 for i supports the following OLAP options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregates</td>
<td>Returns the aggregate value (SUM, COUNT… ) for the OLAP window</td>
</tr>
<tr>
<td>LAG or LEAD</td>
<td>Returns the value computed using rows prior to or following the current row.</td>
</tr>
<tr>
<td>NTILE</td>
<td>Specifies the quantile rank of a row within the window in which it is computed.</td>
</tr>
<tr>
<td>NTH_VALUE</td>
<td>Returns the value for the nth row in an OLAP window.</td>
</tr>
<tr>
<td>FIRST_VALUE and LAST_VALUE</td>
<td>Returns the first or last value in an OLAP window.</td>
</tr>
<tr>
<td>RATIO_TO_REPORT</td>
<td>Returns the ratio of an argument to the sum of the arguments in an OLAP window.</td>
</tr>
<tr>
<td>CUME_DIST</td>
<td>Returns the relative position of a specified value in a group of values.</td>
</tr>
</tbody>
</table>
**First_Value, Last_Value, Nth_Value Example**

Show the difference in sales between the current store and the store with the best sales, the second best sales, and the worst sales

SELECT store, sales,
sales - **first_value**(sales) over (order by sales desc range between unbounded preceding and unbounded following) **Behind_1st**,
sales - **nth_value**(sales,2) over (order by sales desc range between unbounded preceding and unbounded following) **Behind_2nd**,
sales - **last_value**(sales) over (order by sales desc range between unbounded preceding and unbounded following) **Compared_to_Last**
from stores order by sales desc

<table>
<thead>
<tr>
<th>Stores</th>
<th>Sales</th>
<th><strong>Behind_1st</strong></th>
<th><strong>Behind_2nd</strong></th>
<th><strong>Compared_to_Last</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Caining</td>
<td>770,000.00</td>
<td>0.00</td>
<td>270,000.00</td>
<td>670,000.00</td>
</tr>
<tr>
<td>Mills</td>
<td>500,000.00</td>
<td>-270,000.00</td>
<td>0.00</td>
<td>400,000.00</td>
</tr>
<tr>
<td>..</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Bobs</td>
<td>100,000.00</td>
<td>-670,000.00</td>
<td>-400,000.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>
i4HiFashion – The World’s Source for Fashion – and More!

New Business Requirements

- Learn from history
- Ask new kinds of questions

Ensure intelligent security

- Know who did what and when
Business reality:

- Good security policy dictates what authorities *should be*.
- Excess authority can negate security intent.
- Yet excess authority is often granted.
- Determining the authority currently being used can be difficult or impossible.
Ensure Intelligent Security

Business questions:

• Do my employees have more authority than they need?

• What authority do they currently have?

• What authority do they really need to do their jobs?
IT / Application Questions Related to Authority

– Does User ‘Joe’ really need to have *ALLOBJ to run an application?

– What object authority should the HR department have for these 15 objects to get their job done?

– What is the minimum authority required on the objects it uses for the application to work correctly?
IT / Application Questions Related to Authority

– All my objects have PUBLIC *ALL authority!  Is it needed?

– We have little detailed knowledge of the applications… where is the data?

  – Yes, the data is in DB2 and/or IFS … but where?

– What is the “minimum” authority level that can be granted for the end user?
Solution: Authority Collection

A utility that captures pertinent data associated with an authority check

– Covers all native IBM i file systems

– Capture unique instances of the authority check

The collection will include one key piece of information…

“What authority does the OS require for this authority check?”
Authority Collection Usage Overview

- Turn on the authority collection for a given user
  - or set of users

- Collect authority info for the user

- Examine the results via SQL or Navigator
How to Use Authority Collection

Four Basic commands

- Focus the search to limit data
  - Users, Libraries, Objects, Object Types, File System Objects, ...
  - Exclude OS Programs, internal objects, ...

- Discover
  - Authority being used
  - Source of that authority
  - Minimum authority required to get the job done
Authority Collection – Interrogate the collected data

Leverage Navigator to do **basic** data investigation

Use SQL to get more details

```
SELECT SYSTEM_OBJECT_NAME, DETAILED_REQUIRED_AUTHORITY, DETAILED_CURRENT_AUTHORITY FROM QSYS2.AUTHORITY_COLLECTION
WHERE AUTHORIZATION_NAME = 'SCOTT' AND SYSTEM_OBJECT_SCHEMA = 'TOystore'
GROUP BY SYSTEM_OBJECT_NAME, DETAILED_REQUIRED_AUTHORITY, DETAILED_CURRENT_AUTHORITY
ORDER BY 1,2,3;
```
Solution: Authority Collection – Important Usage Points

• While the collection is active, run-time performance is affected. Start small and learn from experience.

• Be aware of storage being consumed, especially when doing a long running authority collection.

• “User” based, only.
  – “Object” would be a natural next step.
  – “Groups” would be a natural next step.
  – Seeking feedback on future possibilities.
Authority Collection Usage Overview

• Turn on the authority collection for a given user
  – or set of users

• Collect authority info for the user
  – Access via the group authority is collected
    o Group level collection not supported

  – Adopted authority information collected

• QSYS file system has object level selectivity but

• IFS (root, QOpenSys, UDFs do not have object level selectivity)
i4HiFashion – The World’s Source for Fashion – and More!

New Business Requirements

- Learn from history
- Ask new kinds of questions
- Ensure intelligent security

Know who did what and when
Know Who Did What and When – DB2 Generated Columns

Business questions:

• When was this row last updated?

• Who did it?

• From which IP address?
Enhanced data-centric auditing – with generated columns

- **Generated columns direct DB2 to capture detail in each row**
  - When was this row last updated? (existing *row-change-timestamp-clause*)
  - Generated expressions *(New in IBM i 7.3)*

- **Generated expressions include:**
  - DATA CHANGE OPERATION (I/U/D)
  - Special register
  - Built-in Global Variable
Enhanced data-centric auditing – with generated columns

- **Generated columns direct DB2 to capture detail in each row**
  - When was this row last updated? (existing *row-change-timestamp-clause*)
  - Generated expressions (**New in IBM i 7.3**)

- **Generated expressions include:**
  - DATA CHANGE OPERATION (I/U/D)
  - Special register
  - Built-in Global Variable

```
ALTER TABLE FACT_table
★ ADD COLUMN audit_type_change CHAR (1)
  GENERATED ALWAYS AS (DATA CHANGE OPERATION)
★ ADD COLUMN audit_user VARCHAR(128)
  GENERATED ALWAYS AS (SESSION_USER)
★ ADD COLUMN audit_client_IP VARCHAR(128)
  GENERATED ALWAYS AS (SYSIBM.CLIENT_IPADDR)
ADD COLUMN audit_job_name VARCHAR(28)
  GENERATED ALWAYS AS (QSYS2.JOB_NAME)
```
Enhanced data-centric auditing – with generated columns

**ALTER TABLE** FACT_table

★ **ADD COLUMN** audit_type_change CHAR (1)
  **GENERATED ALWAYS AS** *(DATA CHANGE OPERATION)*

★ **ADD COLUMN** audit_user VARCHAR(128)
  **GENERATED ALWAYS AS** *(SESSION_USER)*

★ **ADD COLUMN** audit_client_IP VARCHAR(128)
  **GENERATED ALWAYS AS** *(SYSIBM.CLIENT_IPADDR)*

**ADD COLUMN** audit_job_name VARCHAR(28)
  **GENERATED ALWAYS AS** *(QSYS2.JOB_NAME)*
Data Change Operation and Row-level Auditing detail

History table stores previous versions of a system-period temporal table’s rows

- ROW BEGIN (RB) Column – timestamp when the rows were born
- ROW END (RE) Column – set to “end of time”
- Data Change Operation (CHG) – ‘I’ for INSERT
- Session User (USR) – identity of inserter
Data Change Operation and Row-level Auditing detail

History table stores previous versions of a system-period temporal table’s rows

- ROW BEGIN (RB) Column – Birth
- ROW END (RE) Column – Death
- Data Change Operation (CHG) – ‘U’ for UPDATE
- Session User (USR) – identity of updater
ON DELETE ADD EXTRA ROW – in motion

History table stores previous versions of a system-period temporal table’s rows

- ROW BEGIN (RB) Column – Birth
- ROW END (RE) Column – Death
- Data Change Operation (CHG) – ‘D’ for DELETE
- Session User (USR) – identity of deleter
IBM i 7.3 Networking Security Enhancement

Network Auditing Enhancements (New QAUDLVL values)

• *NETTELSVR
  – Generate audit records for Telnet Server TCP connections.

• *NETUDP
  – Generate audit records for inbound and outbound UDP packets.

• *NETSECURE
  – Generate audit records for successful and failed System SSL handshakes.
  – Generate audit records for successful VPN negotiations.
  – Generate audit records for IPsec.
The Power of Integration

Details
Applications enable business transformation

- Existing applications need enhancement
- New solutions require new languages
- Talent pool has diverse skills
- Traditional and Open Source required
- Need efficient development tools
IBM i Application Languages Strategy

• RPG is the most commonly used language on IBM i so
  – Enable RPG as a powerful, modern procedural language
  – Partner for tools which transform older RPG to modern RPG
  – Work with partners & schools to teach RPG to non-RPG developers quickly

• Extensive skills and catalogs of solutions exist for business in other languages
  – Support key industry languages and programming models on IBM i
  – Ensure those new approaches can integrate with existing IBM i solutions
  – Enable tools for development, debug, lifecycle – from IBM and from partners
Modern RPG

- Full Free Format Language
- Removal of the 8-80 column restriction
- Major enhancement to Rational Developer for i

Open Source

- Latest Zend PHP engine
- Node.JS, Python, gcc
- And more!
Modern RPG – Constant Transformation
RPG IV - A Modern Business Language

- Interoperability
  - Java
  - XML
  - SQL

- Readability
  - Free form
  - Blank lines
  - Comments

- Functionality
  - Procedures
  - Data areas
  - Data structures
  - More data types
  - Extended file support

- Modern Tools
  - RD i, RTC, ARCAD Power Pack

Free format C specs

```c
read file;    // Get next record
dow not %eof(file);  // Keep looping with record
    if %error;
        dspl 'The read failed';
        leave;
    else;
        chn(n) name database data;
        time = hours * num_employees
            + overtime_saved;
        pos = %scan (',', : name);
        name = %xlate(upper : lower : name);
    exsr handle_record;
    read file;
    endif;
endo;
```

Modern RPG

- No Column restrictions
- ‘Normal’ syntax
- Easy readability
- Modular & Re-usable
- Leverage Other Languages
  - XML
  - SQL
  - JSON
Full Free Form RPG

l-opt bnddir('ACCRCV');
l-f custfile usage(*update);
l-ds custDs;
l-f report printer;

ad custfile custDs;
w not %eof;
if dueDate > %date(); // overdue?
   sendOverdueNotice ();
   write reportFmt;
   exec sql insert :name, :duedate into
      mylib/myfile;
endif;
read custfile custDs;
ddo;
lr = '1';

l-proc sendOverdueNotice;
   /copy invoices
   sendInvoice (custDs : IS_OVERDUE);
nd-proc;
Remove 8-80 Column Restriction

Without Free-Form column 1-8 are reserved (goes back to the punch card days)

Max Column for content is 80 (again….punch card)

```rpg
  do wasFound;
    //Look up the custId in the file
    custName = %LOOKUP('custKey' : custArray
      : 1
      : %SIZE(custArray));
    custAddress = %SUBST(fullAddress :1 :50);
    custAddress MOVEA fullAddress
    CHAIN custId custFile;
  enddo;
```

- If column 1 of a source line contains **FREE**, the following lines contain free-form RPG code beginning in column 1

- If **FREE** has not appeared in the source file, or if column 1 of a source line contains **END-FREE**, the following lines have RPG code in columns 6 - 80. If columns 6 and 7 are blank, the code is free-form.
How is this changing the game?

Hear how Modern RPG and Tools allows a 23 year old developer to be success today!  
http://bit.ly/1WhM7uT
What is IBM i doing?
Open Source for IBM i

- Recently created LPO – Open Source for IBM i 5733-OPS

- What we have added
  - Option 1 – Node.JS 1.x
  - Option 2 – Python 3.x
  - Option 3 – GCC & CHROOT
  - Option 4 – Python 2.7
  - Option 5 – Node.JS 4.x
  - Option 6 – git
  - Option 7 – Tools (.zip, .unzip, bash)
  - Option 8 - Orion

- Continue to Partner for other key technologies
  - **Zend** latest PHP version and updates
  - **PowerRuby** latest Ruby on Rails support for i
5733-OPS: a bit unconventional?

- 5733-OPS has 15 options available NOW!
- The options themselves are placeholders
- Function will be delivered via PTF
- We now have a PTF group for each IBM i release!!

SF99123 (7.1)
SF99223 (7.2)
SF99225 (7.3)
5733 OPS – Lots delivered in June 2016!

- Option 1 – Node.JS 2.x
- Option 2 - Python 3.4
- Option 3 – GCC / chroot
- Option 4 – Python 2.7
- Option 5 – Node.JS 4.x
- Option 6 – Git
- Option 7 – Tools
- Option 8 – Orion
- Option 9 – cloud-init

New
Open Source for IBM i - Runtime plus++

- **FastCGI**
  - Allows fast connection from HTTP server to backend PASE environment

- **ILE Object Toolkit**
  - Toolkit for each environment to easily allow connections to ILE objects and information – Built on XML Service

- **SQL Connection for DB2 on i**
  - Easy integrated (from the open source language) way to transfer data to and from DB2 for i leveraging SQL
Python

Python is powerful... and fast; plays well with others; runs everywhere; is friendly & easy to learn; is Open.

• Why Python?
  • Python is to the open source community as CL is to IBM i
  • It’s the most popular scripting language in the industry
    • Taught and used by pretty much ‘all’ new developers

• Python V2.7 & V3
What are GCC & CHROOT?

GNU Compiler Collection

- Compilers for C & C++
- Collection of compilers, tools, build, deployment, shells, etc
- Industry standard vs the XLC currently on IBM i
- Allows the advanced user the ability to get any OS package running on IBM i without IBM intervention

CHROOT

- Create a development ‘sandbox’
- Ensure developers don’t mess things up on the system
- Allow multiple environments to co-exist
- Provide a layer of protection
Open Source – GCC & GNU Compiler Collection

- This is the environment that the ‘open source developer’ uses to do their job
- IBM i User community now has the tools and environment needed to create applications using open source technologies

- autoconf
- automake
- rpm.rte
- wget
- bash
- binutils
- bison
- bzip2
- curl
- expat-m
- gcc-c++
- gcc-cpp
- gcc-gfortranm
- gcc-
- gdb'
- gmp'
- grep'
- gzip'
- info-
- libgcc
- libgomp
- libiconv
- libidn
- libmpc
- libsigsegv
- libssh2
- libstdc++
- libtool
- m4
- make
- mpfr
- nedit
- openldap
- openssl
- p7zip
- pcre
- perl
- python-libs
- python-2.6.8-1
- readline
- sed
- tar
- unzip
- wget
- xz
- xz-libs
- xz-lzma
- zip-3.0
- zlib-1.2.4
- bash-4.3
IBM i chroot (change '/' location), 5733OPS Option 3

**Ranger**
chroot /QOpenSys/ranger /usr/bin/bsh

'/' is … /QOpenSys/ranger/(*)

**Bobby**
chroot /QOpenSys/bobby /usr/bin/bsh

'/' is … /QOpenSys/bobby/(*)

**Lefty**
chroot /QOpenSys/lefty /usr/bin/bsh

'/' is … /QOpenSys/lefty/(*)

**Wild Bill**
chroot /QOpenSys/wildbill /usr/bin/bsh

'/' is … /QOpenSys/wildbill/(*)

**admin**

No problem, but you are not going to mess up my system, so chroot you.

No chroot, '/' is … /(*)

Zend Server

• New UI
  – Cleaner
  – More modern
• Z-Ray for IBM i
  – Z-Ray extensibility: create your own Z-Ray extensions
  – Z-Ray Live! - insight on non-browser based requests, such as mobile client requests and APIs/web services
• URL Insights: details on the slowest, poorest performing, and most popular URLs on your website
• Faster runtime engine!
• Run parallel with older versions
Rational Developer for i V9.5

• Addition of a built-in 5250 emulator
• Removal of the 80 column restriction in RPG code editor
• Addition of Snippet Support in the Push-to-Client feature

• Enhanced ability to rearrange Remote System Explorer (RSE) Filters
• Improvements to free-form RPG formatting (indentation support) in the RPG code editor
• Improved RPG Content Assist
• General improvements to code coverage analysis capabilities, significant performance improvements
RDi Latest and Greatest  9.5.1

Run SQL Scripts
Format SQL
Visual Explain
Synchronize IFS Projects
RPGILE Outline
O-Spec
I-Spec
Indicators
Unreferenced
Comments
Git – Source Control Management

Git

- Support RPG source stored in IFS
- Provides an alternative to other source control
- Would allow the same source control for both open source and RPG
Orion

• Web Based Development Environment
• Great for many Open Source Languages
• Includes Syntax Color highlighting for ‘Modern RPG’
• Integration with GIT
Orion - Web Based IDE

• Orion
  • Open Source Development Environment
  • Based on Eclipse
  • Browser based development environment
  • Free
  • Always there
  • Node, Python, others

• RPG ? YES!
  • Access RPG source from IFS Files
Operating an infrastructure means

- Monitoring performance easily
- Learning from (performance) history
- Identifying top resource consumers
- Access from anywhere
Productivity means

- Mobile, Web, Windows & Linux devices
- Quick answers with SQL Scripts
- Managing Availability – BRMS & PowerHA
- Live Data Dashboards – DB2 WebQuery
Maximum use of system resources

- Large POWER8 capacity
- Latest Storage Options
- Latest I/O Virtualization capabilities
- Increase system limits
Key Integrated Technologies enhanced

- IFS
- NetServer
- Networking – Security Auditing
- Save/Restore and Related
IBM i 7.3 - Base Enhancements

You are in: IBM i Technology Updates > IBM i Technology Updates > IBM i 7.3 - Base Enhancements

IBM i 7.3

http://developerworks/ibmi/techupdates/i73
IBM i 7.3 Announcement

April 12, 2016

Today’s the day! As I hinted a couple of months ago, we have big news. Today, we are announcing the IBM i 7.3 release, which will be generally available on April 15, 2016.

Our themes for 7.3 apply to many of the new features:

• Simplifying Insight
• Intelligent Security
• The Power of Integration

Recent Posts

IBM i 7.3 Announcement
04/12/2016

Signs and Portents for IBM i Announcements

http://www.ibmsystemsmag.com/Blogs/You-and-i/
IBM i plays a critical role in our Power Systems software portfolio. We continuously provide new solutions and are actively engaged in expanding into new technology areas to support the new business requirements of our clients.

bit.ly/IBM_i_2016_Roadmap

Doug Balog
General Manager, Power Systems
Operating an infrastructure means

• Monitoring performance easily
• Learning from (performance) history
• Identifying top resource consumers
• Access from anywhere
Visualize Performance Metrics in Navigator

Monitor Performance Metrics
Set Thresholds to take actions
Visualize the collected results
View Many Metrics at Once
Understand the Past – View Historical Performance Data

Navigator

View key performance metrics consolidated over long time intervals

Weeks, Months, Years

CPU, Disk Utilization
Monitor Your System– Visualize Performance Metrics in Navigator

Navigator – Historical View

- Click to see the top resource consumers.
- Detailed information about all top consumers.
- Advanced information about the selected top consumer.
Monitor Your System—Visualize Performance Metrics in Navigator

Navigator – Historical View

- Click to see the top resource consumers for a data point.
- View detailed information about each of the top consumers.
- Use property information details to get advanced information about the selected top consumer.
Mobile Dashboard

Access Mobile

Watch several Key Metrics with ‘Live’ data

Set thresholds to quickly visualize issues on your system

Watch from your favorite Mobile Device

• Phone
• Tablet

Visual notification when a threshold is exceeded
Productivity means

- Mobile, Web, Windows & Linux devices
- Quick answers with SQL Scripts
- Managing Availability – BRMS & PowerHA
- Live Data Dashboards – DB2 WebQuery
iAccess for Windows

- Only Windows
- Difficult to install
- Worse to Manage
- No Windows 10

Navigator

- Supports Today's Devices
- Simple Install & Mgmt
- Improved Function

iAccess Mobile

Access Client Solutions

Application Runtime Expert

DB2 SQL
Manage and Access your System

Access Client Solution – 5733XJ1

Run SQL Scripts

SQL Performance Center

Direct Connect to Navigator

Improved 5250 Emulator

Full Windows 10 Support
  • Plus Mac & Linux
Access Client Solutions Product Page

http://www-03.ibm.com/systems/power/software/i/access/solutions.html

IBM i Access

IBM i Access Client Solutions is the newest member of the IBM i Access family. It provides a Java based, platform-independent interface that runs on most operating systems that support Java, including Linux, Mac, and Windows™.

IBM i Access Client Solutions consolidates the most commonly used tasks for managing your IBM i into one simplified location. The latest version of IBM i Access Client Solutions is available to customers with an IBM i software maintenance contract.

- Download IBM i Access Client Solutions base package
- QuickStartGuide
- GettingStarted
- Updates

Access videos
- Introduction to IBM i Access Client Solutions (00:01:17)
- All IBM i Access videos

Contact IBM
- Call IBM Support Line: 1-800-IBM-SERV (1-800-426-7378)
- Inside the US
- IBM Software Support Guide
- Outside the US
- IBM Support Service Requests
  Manage incidents electronically with IBM support

Browse Power Systems
- Hardware
- Operating systems
- System software
- Solutions
- Migrate to Power
- Advantages

No ESS!!! Download direct from the Web site!!!
Central System Deployment

New Deployment Wizard to Simplify and Improve ACS Deploy

Administrator Options for Multi User Deployment

Create Desktop Shortcut to Runtime location
- Local or Network location

Create File Associations
- Old .ws files
- New .hod files
- Data Transfer

Customization of Available Function
- Control what functions display
ACS & Navigator

No extra sign-on!
ACS & Navigator

No extra sign-on!
Work with Your Data

Run SQL Scripts
- Faster Startup Time
- Line Numbers
- Highlighting
- Color Coding
- Improved Usability
- Status Bar
- Stop Runaway Queries
- Find (supports Regex)
- Lots of Editor features
- Save Results .xlsx

Works on Windows, Mac & Linux!!!
Work with Your Data – SQL Performance Center

SQL Performance Center
Understand how your SQL is running
Tune your SQL to run better

Navigator and ACS Working together

Welcome jgorzins Target system: Lp13ut28

SQL Performance Monitors - Lp13ut28

Actions
- End
- Analyze...
- Investigate Performance Data
- Show Statements...
- Compare...
- Comments...
- Delete...
- Rename...
- Properties

Metric | Value | Reports
--- | --- | ---
SQL Statements | 45 | select a report
Users | 1 | select a report
Jobs | 1 | select a report
Threads | 1 | select a report
Average Table Rows | 25,000 | select a report
Average Rows Returned | 44,000 | select a report
Average Runtime | 0.0140s | select a report
Average Parallel Degree Used | 1.00 | select a report
Maximum Parallel Degree | 1.00 | select a report
SOQ | 0 | select a report
CQE | 0 | select a report
System Naming | 0 | select a report
SQL Name | 0 | select a report
Unique Open Statements | 3 | select a report
Full Indexes | 3 | select a report
Full Indexes Created | 0 | select a report
Spare Indexes Created | 0 | select a report
Index From Index Created | 0 | select a report
Index Created Advised | 0 | select a report
Advanced Statistics | 1 | select a report
Temporary Tables | 5 | select a report
Sorts | 1 | select a report
Access Plans Resulted | 2 | select a report
Sort Sequence | 1 | select a report
Cell Statements | 5 | select a report
Error | 1 | select a report
**Work with Your Data – SQL Performance Center**

Work with LARGE amounts of data with amazing speed
Dig into the details of your SQL Performance

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Runtime</th>
<th>Statement Outcome</th>
<th>SQLSTATE</th>
<th>SQLCODE</th>
<th>Operation</th>
<th>Statement Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-08-19 15:27:03.312397</td>
<td>14-08-19 15:27:03.680841</td>
<td>0.368448</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>CREATE PROCEDURE QIWS.QZDGDSPF (SI ...)</td>
<td>CREATE PROCEDURE QIWS.QZDGDSPF (SI ...)</td>
</tr>
<tr>
<td>14-08-19 15:27:03.704386</td>
<td>14-08-19 15:27:03.803718</td>
<td>0.099328</td>
<td>Successful</td>
<td>0100C</td>
<td>466</td>
<td>CALL QIWS.QZDGDSPF(?,?)</td>
<td>CALL QIWS.QZDGDSPF(?,?)</td>
</tr>
<tr>
<td>14-08-19 15:27:03.134144</td>
<td>14-08-19 15:27:03.190371</td>
<td>0.056056</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>SELECT NAME_00001, STATU00001, JOB</td>
<td>SELECT NAME_00001, STATU00001, JOB</td>
</tr>
<tr>
<td>14-08-19 15:27:03.134144</td>
<td>14-08-19 15:27:03.190027</td>
<td>0.055880</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>OPEN QIWS.QZDGDSPF(?,?)</td>
<td>OPEN QIWS.QZDGDSPF(?,?)</td>
</tr>
<tr>
<td>14-08-19 15:26:26.425839</td>
<td>14-08-19 15:26:26.461764</td>
<td>0.032960</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>SELECT NAME_00001, STATU00001, JOB</td>
<td>SELECT NAME_00001, STATU00001, JOB</td>
</tr>
<tr>
<td>14-08-19 15:26:26.458622</td>
<td>14-08-19 15:26:26.481674</td>
<td>0.032784</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>OPEN QIWS.QZDGDSPF(?,?)</td>
<td>OPEN QIWS.QZDGDSPF(?,?)</td>
</tr>
<tr>
<td>14-08-19 15:26:29.900606</td>
<td>14-08-19 15:26:29.920415</td>
<td>0.019808</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>SELECT Q1000L, QQC102, QQC103 FROM qjdsi</td>
<td>SELECT Q1000L, QQC102, QQC103 FROM qjdsi</td>
</tr>
<tr>
<td>14-08-19 15:26:29.857667</td>
<td>14-08-19 15:26:29.877668</td>
<td>0.019800</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>CLOSE CRSR0030</td>
<td>CLOSE CRSR0030</td>
</tr>
<tr>
<td>14-08-19 15:26:29.857667</td>
<td>14-08-19 15:26:29.877668</td>
<td>0.019800</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>CLOSE CRSR0030</td>
<td>CLOSE CRSR0030</td>
</tr>
<tr>
<td>14-08-19 15:26:29.857667</td>
<td>14-08-19 15:26:29.887669</td>
<td>0.019800</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>SELECT Q1000L, QQC102, QQC103 FROM qjdsi</td>
<td>SELECT Q1000L, QQC102, QQC103 FROM qjdsi</td>
</tr>
<tr>
<td>14-08-19 15:26:29.857667</td>
<td>14-08-19 15:26:29.887669</td>
<td>0.019800</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>CLOSE CRSR0030</td>
<td>CLOSE CRSR0030</td>
</tr>
<tr>
<td>14-08-19 15:26:26.268125</td>
<td>14-08-19 15:26:26.285062</td>
<td>0.016936</td>
<td>Successful</td>
<td>0100C</td>
<td>466</td>
<td>CALL QIWS.QZDGDBL(?,?,?)</td>
<td>CALL QIWS.QZDGDBL(?,?,?)</td>
</tr>
<tr>
<td>14-08-19 15:26:26.268125</td>
<td>14-08-19 15:26:26.285062</td>
<td>0.016936</td>
<td>Successful</td>
<td>0100C</td>
<td>466</td>
<td>CALL QIWS.QZDGDBL(?,?,?)</td>
<td>CALL QIWS.QZDGDBL(?,?,?)</td>
</tr>
<tr>
<td>14-08-19 15:26:26.949538</td>
<td>14-08-19 15:26:26.958738</td>
<td>0.009200</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>SELECT * FROM qjws.qcustcdt</td>
<td>SELECT * FROM qjws.qcustcdt</td>
</tr>
<tr>
<td>14-08-19 15:26:28.935660</td>
<td>14-08-19 15:26:28.944802</td>
<td>0.009144</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>CLOSE CRSR0032</td>
<td>CLOSE CRSR0032</td>
</tr>
<tr>
<td>14-08-19 15:26:28.935660</td>
<td>14-08-19 15:26:28.944802</td>
<td>0.009144</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>CLOSE CRSR0032</td>
<td>CLOSE CRSR0032</td>
</tr>
<tr>
<td>14-08-19 15:26:28.556050</td>
<td>14-08-19 15:26:28.567180</td>
<td>0.011128</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>SELECT * FROM qjws.qcustcdt</td>
<td>SELECT * FROM qjws.qcustcdt</td>
</tr>
<tr>
<td>14-08-19 15:26:28.556050</td>
<td>14-08-19 15:26:28.567180</td>
<td>0.011128</td>
<td>Successful</td>
<td>00000</td>
<td>0</td>
<td>SELECT * FROM qjws.qcustcdt</td>
<td>SELECT * FROM qjws.qcustcdt</td>
</tr>
</tbody>
</table>
DB2 for i – Enhancements delivered via DB2 PTF Groups

**TR2-timed Enhancements**
- Create OR REPLACE table
- JSON – DB2 Store Technology Preview
- SQE Performance improvements
- And more…

**TR3-timed Enhancements**
- LIMIT and OFFSET
- Guardium V10 and other database security monitoring enhancements
- SQE Performance improvements
- More IBM i Services
- New SQL built-in functions
- Enhancements for SAP on i clients

**TR4-timed Enhancements**
- Inlined UDTFs
- Trigger (re)deployment
- More IBM i Services
- New DB2 built-in Global Variables
- Enhanced SQL Scalar functions
- Guardium on i enhancement
- Evaluation option for DB2 SMP & DB2 Multisystem

**Enhancements in 7.3:**
- Temporal Tables
- Generated columns for auditing
- New OLAP built-ins
- Raised architecture limits
- New support for partitioned tables
- More IBM i Services
- All TR-timed enhancements

www.ibm.com/developerworks/ibmi/techupdates/db2
IBM i Services for SQL users

Services in 2014:
- JOURNAL_INFO
- LIBRARY_LIST_INFO
- REPLY_LIST_INFO
- JOBLOG_INFO()
- SYSTMPSTG (7.2)
- DB2 for i built-in Global Variables (7.2)*
- JOB_NAME (7.2)
- SERVER_MODE_JOB_NAME (7.2)
- SYSTOOLS.GROUP_PTF_CURRENCY

Services in 2Q/2015:
- ACTIVE_JOB_INFO()
- SCHEDULED_JOB_INFO
- SERVER_SBS_ROUTING
- SET_SERVER_SBS_ROUTING()
- DRDA_AUTHENTICATION_ENTRY_INFO
- JVM_INFO
- SET_JVM()

Services in 2Q/2016:
- MEMORY_POOL_INFO
- SYSTEM_STATUS_INFO
- LICENSE_INFO
- OBJECT_LOCK_INFO
- RECORD_LOCK_INFO
- OUTPUT_QUEUE_ENTRIES
- MEDIA_LIBRARY_INFO
- NETSTAT_INFO
- NETSTAT_JOB_INFO
- NETSTAT_INTERFACE_INFO
- NETSTAT_ROUTE_INFO
- SYSTOOLS.GROUP_PTF_DETAILS
- SERVICES_INFO
- Services & SQL dependency management
- Enhanced NETSTAT services
- Enhanced SET_SERVER_SBS_ROUTING()
- Enhanced System Limits
- Enhanced DISPLAY_JOURNAL()
- Enhanced OBJECT_STATISTICS (7.3 only)

http://ibm.biz/DB2foriServices
BRMS 7.3 Enhancements

• BRMS Web Client
  – Multi-task navigational tree added to the main panel

• BRMS Server
  – Modernization of Storage Tiering using BRMS Migration
    o IFS lists supported
    o Movement back and forth between SSD & HDD tiers
    o I-ASP support
    o Including help text
Example of the multi-task navigation in 7.3

More efficient access to a specific BRMS function.
Leveraging SSDs and IASPs with BRMS Migration

- SSD
- HDD

**IFS now supported!**

**Library Support!**

- Can move PF/LF files within an ASP Between SSD(Fast) and HDD(Slow)

- NEW I-ASP SUPPORT
BRMS 7.3 Enhancements

• BRMS Web Client
  – Multi-task navigational tree added to the main panel
  – Key panels converted to Dojo
  – Improved backup list editing (sorting)
  – Improved Include panel selection on “ok”
  – Newer infrastructure support (Liberty)

• BRMS Server
  – Modernization of Storage Tiering using BRMS Migration
    o IFS lists supported
    o SSD <-> HDD support
    o I-ASP support
    o Including help text
  – PRTRPTBRM FROMSYS support w/help text
  – INZBRM network checker options w/help text
  – CHGMEDBRM movement support of 1 volume with help text.
  – SAVBRM now supports Pattern parameter
PowerHA for i – HyperSwap for DS8000 IASPs

- IASP replication plus HyperSwap
- HyperSwap for ‘near-zero’ downtime storage planned and unplanned outages
- PowerHA vary off/on of IASP for OS planned/unplanned outage, disaster recovery
- Available via 7.2 PTF --- PowerHA skip-shipping 7.3
PowerHA for i – Reduced time for Vary On of IASP

- Initially an IASP vary on performance enhancement effort
  - Reduce abnormal IASP vary on time and minimize variability
  - Most performance enhancements apply to abnormal IPL
  - Some enhancements also reduce normal IPL and vary on time
  - Focus on DB Access Path Recovery, Journal Synchronization, Journal Recovery steps

- Normal vs. abnormal IPL and IASP vary on
  - Abnormal IPL is an unexpected termination, should be rare
  - Abnormal IASP vary on is common, could be daily
    - FlashCopy or detach of a mirror copy in an active environment (Even if jobs are stopped, quiesced, or restricted state)

- All improvements are in 7.3 base IBM i
- 7.1 and 7.2 improvements in latest cum and DB PTF Group

- "Faster IASP vary on" document on developerWorks site
DB2 Web Query for i Family

- Take Reports and Dashboards Mobile
- Geographical Mapping Capabilities
- Jump Start Reports and Dashboards with *Wizard Analytics*
- DataMigrator ETL Automates Data Replication/Transformation
- Version 2.2 Adds Additional Data Sources (Oracle, MySQL, etc.) and much more!

"DB2 Web Query is putting a modern face on our data and our analysts love it. It is the best way to provide BI on a budget."

Les Turner / Warehouse Architect & Developer
David Parsons / I.T. Director
Manhattan Insurance Group   Houston, Texas

DB2 Web Query Update: Version 2.2
Announce 4/12/16; GA 4/15/16
Required version for IBM i 7.3
DB2 Web Query Web Query Version 2.1.1

- Geographical Mapping Capabilities
  - Associate data with points on the map

- Jump Start Reports and Dashboards with **Wizard Analytics**
  - Create meta data and 20-30 sample reports and dashboards in minutes
  - Use created reports as templates for others
  - Meta Data Wizard over DB2 data; Upload Wizard for spreadsheet/flatfiles
    - See Video Demos at [https://ibm.biz/DB2WQWizards](https://ibm.biz/DB2WQWizards)

- Many Additional Enhancements
  - Leverage DB2 SQL or User Defined Functions in virtual fields
  - Control library lists dynamically or build audit exit program with **Run Time Environments**
  - Create drill downs within personal dashboards
  - Send URL link to recently run reports via email
Make Reports and Dashboards Mobile with DB2 Web Query

Ease of Development
- Build Reports once, deploy anywhere
- Dynamic detection of the device
  - Converts to “mobile”
  - Renders appropriate content for the device

Ease of Use
- Gesturing & screen rotation
- Embedded analysis and visualization
- Offline interactivity

Automate Report Distribution
- Mobile Faves app for syncing reports with server and organizing mobile reports for Apple/Android Devices
- Execute reports from job scheduler and route via email
DB2 Web Query Update: Version 2.2

DB2 Web Query (5733-WQx) enhancements just keep on coming!
- New Version 2.2 : Announce 4/12, GA 4/15
- No charge upgrade from previous versions (with SW Maintenance)
- New orders will get V2.2. Upgrade from any previous DB2 Web Query version
- Required for IBM i 7.3!!
  - Supports all IBM i 7.x releases
  - Previous versions of Web Query are not supported on IBM i 7.3
- Note: Support for V1.1 ends in September 2016

Expands Heterogeneous database access
- Support for MySQL, Postgres, or generic JDBC Driver to get data from Oracle and others
  - Requires DB2 Web Query Standard Edition

New Developer Workbench Client
- No charge upgrade for licensed owners
- Many new usability enhancements for working with meta data, dashboards or BI Applications

Responsive Dashboards
- Auto adjust dashboard views based on window size or perspective
- Target specific browsers for testing to eliminate surprises
- Design for MOBILE devices with new Mobile Layout canvas and enhancements

Learn More about Why upgrade to Version 2 at https://ibm.biz/Bd4dbK

Utilizing DB2 Web Query has taken my company out of the green screen “stone ages”. We’re able to provide real-time data on different outputs to our clients. I am thrilled to use the Map feature and cannot wait to integrate this to our site.
– Emerald Ganpath, USW Dealer Solutions

One of our biggest uses of WebQuery is for customer history reports. These can now be handled by our clerks right at our point-of-sale. No need for customers to contact our office and we no longer need to be mailed a printout. This has saved many hours for our office staff!
– Teri James, Stillwater Mill
DB2 Web Query Update: Data Migrator ETL Extension

**DataMigrator ETL (Extract, Transform, Load) Tool**
- DB2 Web Query family product (5733-WQM)
- Replicate data, build data warehouses, data marts, or for analytics
- Data Replication supports both Journal Receivers and SQL processes
- Data transforms, data profiling, job scheduling built in

**NEW with V2.2**
- Support for MySQL, Postgres, or generic JDBC for others (e.g., Oracle)
  - Requires DB2 Web Query Standard Edition

**Why?**
- Consolidate data from multiple systems/databases
- Isolate and optimize analytics workloads from production systems
- Cleanse and transform data for accurate, speedy, self service analytics

**Considerations:**
- Replace sunsetting Data Propagator with DataMigrator
- Complete Data Warehouse Solution for **as low as $15K (U.S. List price)**
- NOTE: NOT a replacement for HA tools

"One of the biggest obstacles we have faced to providing timely reporting was in trying to glean meaningful information using Query/400 and Crystal Reports over our production data. The combination of the DB2 database in a modern data warehouse and DB2 Web Query will allow us to have instantaneous access to our data to help us detect fraud, spot trends, adapt to changes, and provide the information needed to guide the business.

DB2 Web Query is putting a modern face on our data and our analysts love it. It is the best way to provide BI on a budget."

- Les Turner / Warehouse Architect & Developer
- David Parsons / I.T. Director
- Manhattan Insurance Group
Links

DB2 Web Query for i Marketing Website
- ibm.biz/db2webqueryi

DB2 Web Query for i Wiki
- Ibm.co/db2wqwiki

DB2 Web Query Getting Started Enablement
- https://ibm.biz/db2wqconsulting

DataMigrator Info
- https://ibm.biz/DB2WQDATAMIGRATOR

Video Demonstrations
- Wizards: https://ibm.biz/DB2WQWizards
- End User: https://ibm.biz/db2wqreportingdemos
- Getting Started: https://ibm.biz/db2wqgettingstarteddemos

Or reach out to the DB2 Web Query team at QU2@us.ibm.com
DB2 Web Query Update: Version 2.2

DB2 Web Query (5733-WQx) enhancements!
- New Version 2.2: Required for IBM i 7.3!!

Expands Heterogeneous database access
- Support for MySQL, Postgres, or generic JDBC Driver

New Developer Workbench Client
- No charge upgrade for licensed owners
- Many new usability enhancements for working with meta data, dashboards or BI Applications

Responsive Dashboards
- Auto adjust dashboard views based on window size or perspective
- Target specific browsers for testing to eliminate surprises
- Design for MOBILE - new Mobile Layout canvas and enhancements

NEW!! For 7.3

Utilizing DB2 Web Query has taken my company out of the green screen “stone ages”. We’re able to provide real-time data on different outputs to our clients. I am thrilled to use the Map feature and cannot wait to integrate this to our site.
– Emerald Ganpath, USW Dealer Solutions

https://ibm.biz/Bd4dbK
DB2 Web Query Update: Data Migrator ETL Extension

DataMigrator ETL (Extract, Transform, Load) Tool
- DB2 Web Query family product (5733-WQM)
- Replicate data, build data warehouses, data marts, or for analytics
  - Both Journal Receivers and SQL processes
- Data transforms, data profiling, job scheduling built in

NEW with V2.2
- Support for MySQL, Postgres, or generic JDBC for others (e.g., Oracle)

Why?
- Consolidate data from multiple systems/databases
- Isolate and optimize analytics workloads from production systems
- Cleanse and transform data for accurate, speed

DB2 Web Query is putting a modern face on our data and our analysts love it. It is the best way to provide BI on a budget.

- Les Turner / Warehouse Architect & Developer
David Parsons / I.T. Director
Manhattan Insurance Group

© 2016 IBM Corporation
Maximum use of system resources

- Large POWER8 capacity
- Latest Storage Options
- Latest I/O Virtualization capabilities
- Increase system limits
## IBM i System Support

http://www-01.ibm.com/support/docview.wss?uid=ssm1platformibmi

<table>
<thead>
<tr>
<th>Systems</th>
<th>IBM i 7.1</th>
<th>IBM i 7.2</th>
<th>IBM i 7.3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>POWER8</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>S814, S822 (VIOS only), S824, E870, E880</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>POWER7/7+ Servers</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Power 710, 720, 730, 740, 750, 760, 770, 780, 795</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>POWER7/7+ Blades and Compute Nodes</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PS700/701/702/730/704, PureFlex p260/460</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>POWER6+</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>520, 550, 560, JS23/43</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>POWER6</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>520, 550, 570, 595, JS12/22</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>POWER5/5+</strong></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>515, 520, 525, 550, 570, 595</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note 1 – no IOP or HSL support
POWER8 Multi-threading Options

- **SMT1**: Largest unit of execution work
- **SMT2**: Smaller unit of work, but provides greater amount of execution work per cycle
- **SMT4**: Smaller unit of work, but provides greater amount of execution work per cycle
- **SMT8**: Smallest unit of work, but provides the maximum amount of execution work per cycle
- Can dynamically shift between modes as required: SMT1 / SMT2 / SMT4 / SMT8
- Mixed SMT modes supported within same LPAR
  - Requires use of “Resource Groups”
PowerVC for i – What can you do for IBM i virtualization?

- Virtualization management for Power Systems – PowerVM
- Key Capabilities
  - Advanced virtualization management for Power Systems
  - IBM i virtual machine capture and deployment
  - IBM i virtual machine relocation
  - Policy based VM placement
  - One-click system evacuation
  - Optimization and rebalancing
  - Quick setup and Time to Value
- Based on OpenStack
  - Leverage open community
- Capabilities beyond OpenStack
  - Simplified user interface
  - Platform EGO scheduler
  - Reliability and serviceability
All Cloud initiatives require a well-orchestrated and managed virtualized environment.

**PowerVC for i Latest Enhancements**

**Virtualization Management with PowerVC**
- Management solution for PowerVM
- Virtual Image Management and Deployment
- Resource Pooling and Dynamic VM Placement
- On-going optimization and VM resilience

- **Advanced Policy-based Management**
  - New placement policies for system affinity, CPU utilization, CPU and Memory capacity, Host grouping with policies by group

- **High Availability Improvements**
  - Support for redundant HMCs, VM Restart, SVC local mirroring configurations

- **Storage Capabilities**
  - Support for DS8000, EMC Powerpath, XIV, Shared Storage Pool, IBM SDDPCM Multi-path managers, SVC local mirroring, Multi-disk VM capture / deploy

- **Cloud-Init Beta Support** – Newly deployed IBM i partition could be initialized with Cloud-Init.

- **Novalink support**
  - Provides much better capabilities and scalabilities of managing a virtualized environment. Support LPM between HMC and Novalink managed hosts.
Raised architectural limits in IBM i 7.3

Maximum # of objects in a Library
360,000 → 1,000,000

Maximum # of parameters in a DB2 procedure
1,024 → 2,000

Maximum # of parameters in a DB2 function
1,024 → 2,000

Maximum # of return columns from a DB2 table function
1,025 → 8,000

Maximum # of members referenced in an SQL view
256 → 1,000
i4HiFashion – Additional Integrated Enhancements in IBM i 7.3

Key Integrated Technologies enhanced

- IFS
- NetServer
- Networking – Security Auditing
- Save/Restore and Related
Integrated File System

Display Attributes (DSPATR)
- Detailed object attributes
- Leverage Wild Cards
- Process entire Sub-tree

Improved Save-While-Active
- Set *ALWCKPWRT for directories.
- Save-while-active will no longer lock those directories
- Or interfere with link, rename, or unlink

CHGATR command - *TEXT attribute
- Display a short (50-character) text description for any object in a file system that supports extended attributes
Connectivity - NetServer

NetServer improvements

- SMB2
  - Transparent negotiation of the new protocol between clients and servers
  - Latest Industry Standard
  - Allows read and write sizes up to 64kb to better move large blocks of data
  - Improved performance for large data blocks

- Route based on User Profile
IBM i 7.3 Networking Enhancements

Security

• Network Auditing Enhancements (New QAUDLVL values)
  – *NETTELSVR
    o Generate audit records for Telnet Server TCP connections.
  – *NETUDP
    o Generate audit records for inbound and outbound UDP packets.
  – *NETSECURE
    o Generate audit records for successful and failed System SSL handshakes.
    o Generate audit records for successful VPN negotiations.
    o Generate audit records for IPsec.

• Simple Network Management Protocol (SNMP) support for AES encryption, and enhancements to simplify application and firewall configuration
• LIC Service Tools Server TLS configuration via application definition in DCM
• Intrusion Detection System (IDS) SSL Handshake failure policy
• System SSL - System Values updated to disable older algorithms by default
IBM i 7.3 Networking Enhancements

Currency
– Quality of Service (QoS) IPv6 support
– IPv6 Neighbor Discovery Ping to provide an IPv6 low-level reachability test. (NDPING)
– DNS BIND refreshes to version 9.10.2

Usability, Stability and Performance
– Host Table merge enhancements (CPYTCPHT/MRGTCPHT)
– Sorting enhancements for WRKSMTPPEMM
– Many improvements of usability, stability and performance have been done for SMTP
– NTP improves the time synchronization accuracy
Operations Enhancements

• DUPOPT of IPL-capable media
  – Enables duplicating an existing IPL-capable DVD or distributed media image to RDX or flash media

• Save/Restore Enhancements
  – Recover authorization list links for objects in QSYS
  – Better performance restoring one object from a large back-up
  – GO SAVE menu enhancements
Collaboration(Lotus) Software for IBM i 7.3

- IBM Domino 9.0.1
  - Enterprise messaging & collaboration
  - Requires Fixpack 6 and Java 1.8 for i 7.3
- IBM Traveler 9.0.1
  - Mobile access to your mail & calendar
  - Requires Fixpack 10(9.0.1.10) and Java 1.8 for i 7.3
- IBM Sametime 9.0.1
  - Real-time unified communication
  - Community server requires Java 1.7 for i 7.3
  - WAS based servers require WAS 8.5.5.9 for i 7.3

Everything Social, Mobile Everywhere!

Open Standards Architecture

IBM i Supports Consolidation of x86 Workloads!

For the latest information, see:
https://www.ibm.com/developerworks/ibmi/social
www.ibm.com/developerworks/ibmi/techupdates