

Db2 V11.5 – Ready for Modern Workloads and Deployments

Les King
lking@ca.ibm.com
September 2023
CCDUG - Toronto

Agenda

- Investment Drivers
- Modern Deployments
- Modern Workloads
- Additional Information
- Questions











IBM **Db2**

Portfolio of database solutions

Built to run the world's mission critical workloads Cloud/SaaS

Db2

SaaS

Relational database delivered as a service



Cloud/SaaS

Db2 Warehouse

SaaS

Cloud data warehouse delivered as a service



Software

Db2

Relational database built to run the world's mission critical workloads









Software

Db2 Warehouse

High-performance data warehouse for deep analytics and machine learning







SQL-on-Hadoop engine, delivering MPP and advanced data query

Software

Db2 BigSQL





The Al Ladder

A prescriptive approach to accelerating the journey to Al



INFUSE – Operationalize AI with trust and transparency

ANALYZE – Scale insights with AI everywhere

ORGANIZE – Create a trusted analytics foundation

COLLECT – Make data simple and accessible

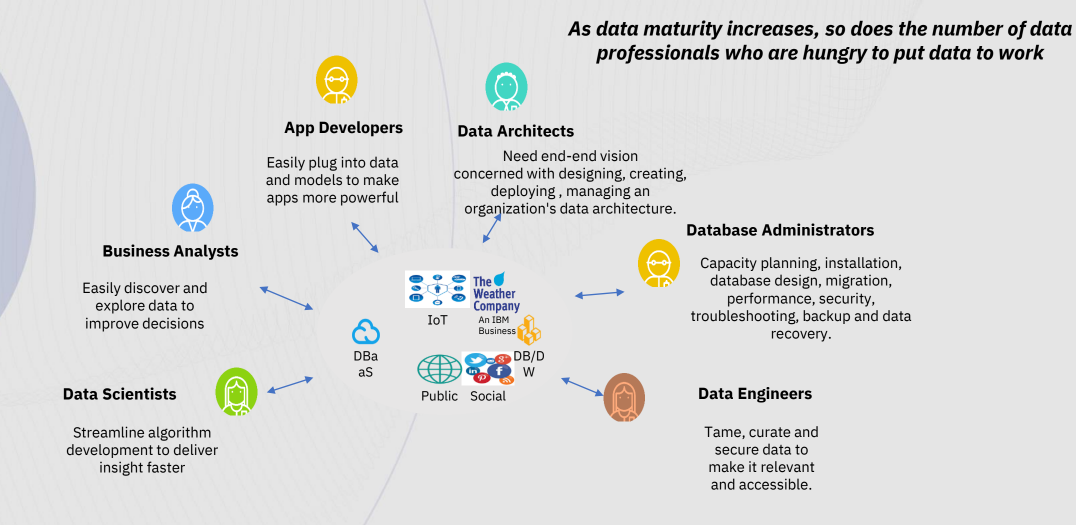
MODERNIZE

your data estate for an AI and multicloud world

Data of every type, regardless of where it lives



Evolving the Needs of All Data Professionals



Db2 – A Modern Database System

Containerized Deployment Options

The ability to deploy Db2 leveraging containerized platforms including RHOS and non-RHOS platforms

Fully Managed DBaaS

The ability to deploy Db2 as a fully managed service for public, multi and hybrid cloud environments

Cornerstone of COLLECT in Journey to Al

Db2 is the cornerstone for COLLECT in Cloud Pak for Data to cover end-to-end needs to leverage Al

Self Managed Db2 Deployments

The ability to deploy proven reference architectures of Db2 – for any workload – on all key cloud providers

Data Virtualization

Db2 contains a data virtualization component which allows Db2 to be a doorway to all of your business data

In-Db2 Machine Learning

Allows data scientists and developers to bring machine learning local to the data stored within Db2

Multi-Model – NoSQL and NewSQL Data Store

Db2 is a multi-model data store supporting native relational, JSON, BSON, Graph, Spatial, Text and XML

Mixed Workloads

Db2 can handle any combination of workloads including real-time data ingestion, multi-model and mixed.

Two Dimensions of Modernization

Deployment Form

Workload Dynamics

Db2 – Ready for Modern Deployments

Containerized Deployment Options

The ability to deploy Db2 leveraging containerized platforms including RHOS and non-RHOS platforms

Fully Managed DBaaS

The ability to deploy Db2 as a fully managed service for public, multi and hybrid cloud environments

Cornerstone of COLLECT in Journey to Al

Db2 is the cornerstone for COLLECT in Cloud Pak for Data to cover end-to-end needs to leverage Al

Self Managed Db2 Deployments

The ability to deploy proven reference architectures of Db2 – for any workload – on all key cloud providers

- RHOS
- ROSA (Amazon RHOS)
- ARO (Azure RHOS)
- GCP RHOS

- EKS, AKS, GCE (K8S)
- Operators
- SMP + HADR + DPF
- Modernization Tooling

- Db2 on Cloud (IBM)
- Db2 Warehouse on Cloud (IBM)
- Db2 Warehouse on Cloud (AWS)
- Roadmap: Azure, GCP, RDS, SQL Database
- Integrated into CP4D
- CP4D can access Db2 anywhere

- Any topology
- Reference Architectures for DPF
- Reference Architectures for pureScale
- AWS, Azure, GCP

Db2U - Now & Future

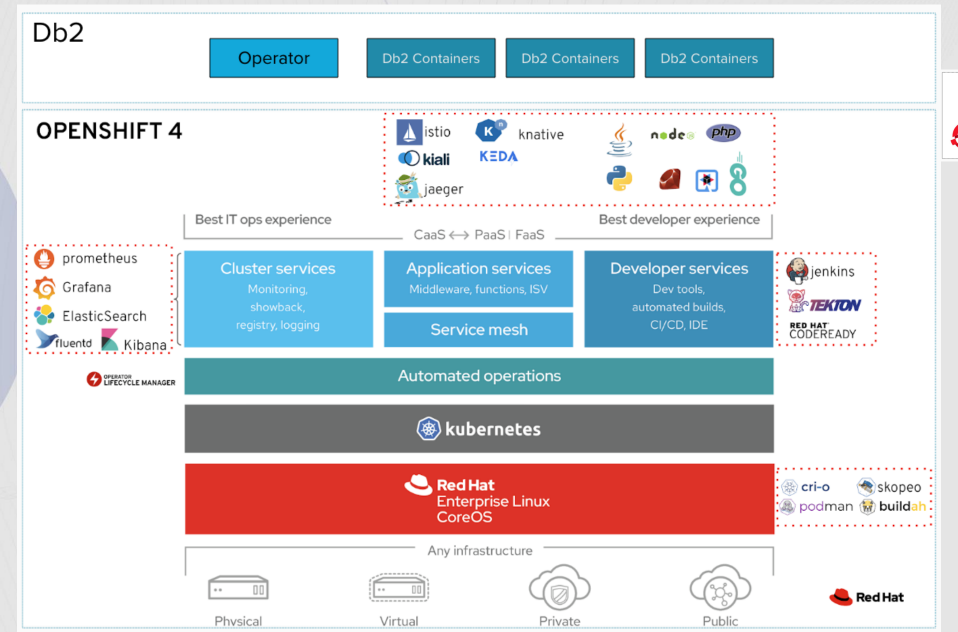
What is it?

- ✓ Db2 Universal Container on Kubernetes
- ✓ SaaS Offering on IBM Cloud
- OLTP and OLAP workloads
- ✓ Elastic scale up or down
- ✓ Cloud-Native

Now Available (11.5.8!)

- ✓ Deploy on Amazon EKS
- ✓ Deploy on Azure AKS
- ✓ Deploy on Google Cloud GKE
- ✓ RHOS on AWS & Azure ROSA and ARO
- ✓ BAR Integration with Velero

Db2 & OpenShift - Containerized Deployment



IBM **Db2**

RED HAT*
OPENSHIFT
Container Platform

Db2U Operator – Performance Evaluation



All Performance Results for Db2 on RHOS

Scaling Compute	Time: 2 minutes
Recovery on Hardware Failure	[Automated] Time: 6 minutes + Partial Crash Recovery time*
	(observed < 1 min on SMALL)
Recovery on Db2 Failure	[Automated] Time: 3 minutes + Partial Crash Recovery time*
	Time: 2-4' minute
HADR Takeover time	[Automated]
	Time: 20'
Upgrade Time	[Automated]
	Time: ~ 2' to 4' (Db2)
Install Time	[Automated & includes instance/Database Creation]
Metrics	Db2U on RHOS

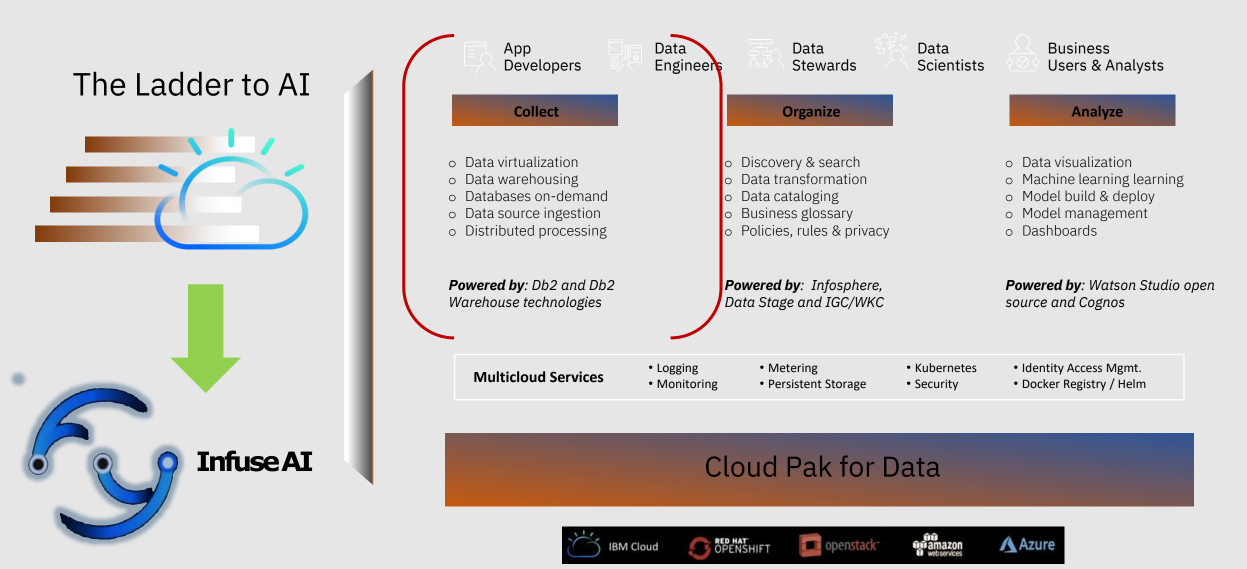
Partial Crash Recovery time*: Usually complete in minutes with worst case at 20/30 minutes

Reference architecture

https://www.redhat.com/en/resources/IBM-Db2-Warehouse-MPP-on-OpenShift-Container-Storage-detail

Db2 V11.5 - Cornerstone of "Collect" in Cloud Pak for Data

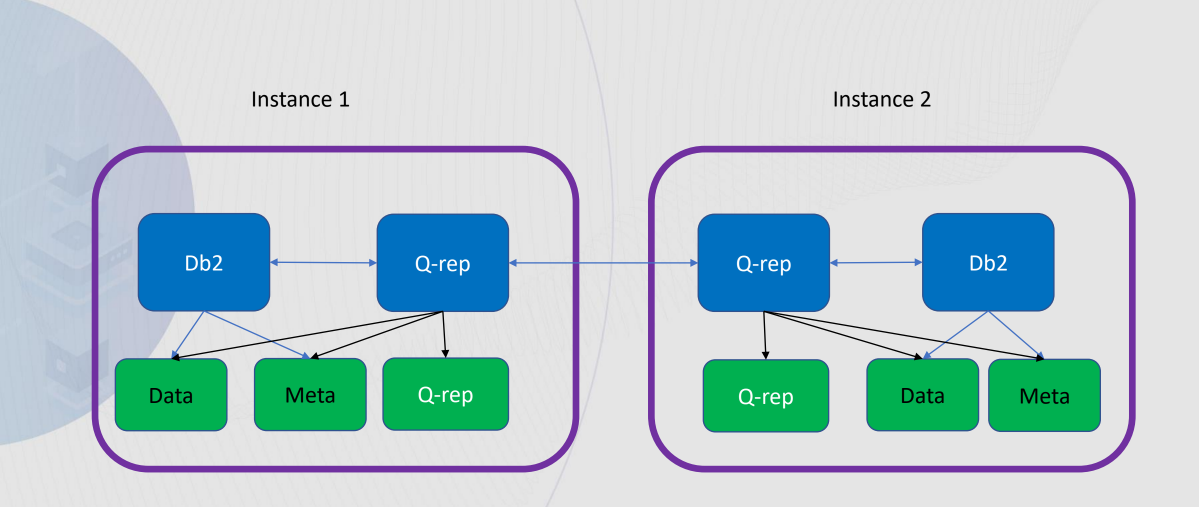
Foundational "out of the box" multi-cloud Data & AI services



Db2U - What's New in V11.5.6 and CPD 4.0

- Expanded Adoption Locations
 - Watson Knowledge Catalog, Open Pages, IBM Operator Catalog (CP4D)
- Deployment
 - Operator
 - Multiple Namespaces (Multiple Databases) They share resources of container
 - API
 - LPV Local Persistent Volume
- Security
 - User Group (ie: LDAP Groups)
 - Custom Privileges (ie: UserDefined)
 - IAM Integration (CPP Identity Provider)
- CPD 4.0 is an Operator-driven installation
 - New Operators for our CPD integration

Db2U - What's New in V11.5.7 and CPD 4.0



Modernization Tooling

Db2 On Prem

Db2 on Linux

Logs

Mirror Logs

Storage Path

Storage Path X
External UDFs

DB Config Files

KeyStore

Accelerated Pathway for Customers to Containerization & Hybrid Cloud

Tested over 15,000 km

Internet connection

Tunable Parallel Data Transfer

Data Compression

Fully Auditable

Db2 for OpenShift / Cloud Pak for Data ROUTING LAYER SERVICE LAYER MASTER SCM (GIT) DATA STORE RHEL RODE NODE NODE NODE NODE NODE REGISTRY

EXISTING AUTOMATION

TOOLSETS

RED HAT ENTERPRISE LINUX

OPERATIONS

Containerized Db2 Hybrid Cloud Service

Db2 Cloud Services



Fully managed / SaaS Leave the IT work to our CloudOps team 24x7x365



Performance and Secure
Leverage blazing fast speed and
Security enterprise ready Db2
Engine



On-Demand Scalable
Scale your environment as
your business grows



All-in Pricing
Control your cloud spending with no-hidden charges.



Highly available and ReliableMaintain business continuity
with peace of mind

<Developer>

Rich Developer Ecosystem Allow developers and business users to self-serve their needs.

Db2 Cloud Services – Today & Tomorrow

Db2 Topology	Fully-Managed (SaaS)	Self-Managed (Reference Architecture)		
Db2 SMP	IBM AWS Azure	IBM Azure AWS GCP		
Db2 SMP w/HADR	IBM AWS Azure	IBM Azure AWS GCP		
Db2 DPF	IBM AWS Azure	IBM Azure AWS GCP		
Db2 DPF w/Q-Rep (DR)	IBM AWS Azure	IBM Azure AWS GCP		
Db2 pureScale Phase 1=TCPIP + TSA Phase 2=RDMA + pacemaker	TBD	IBM-1; IBM-2* Azure-1; Azure-2 AWS-1; AWS-2 GCP-1; GCP-2*		
Db2 pureScale w/HADR (DR) Phase 1=TCPIP + TSA Phase 2=RDMA + pacemaker	TBD	IBM-1; IBM-2* Azure-1; Azure-2 AWS-1; AWS-2 GCP-1; GCP-2*		

Available Today

Db2 Warehouse (SaaS) - Gen 3 (11.5.9)



Fully managed / SaaS

Focus on the analytics, we'll take care of the rest



Blazing-fast

Columnarorganized, memoryoptimized data warehouse



Scalable & elastic

Independently scale and manage compute & storage



Continuously available

Managed compute, highly available storage, cross-cloud replication



Reliable

Double protection with disaster recovery & self-service backup/restore



Secure

Encrypted at the storage level by the vendor and customer can protect data using their Key Protect keys.

Deploy as fully-managed DBaaS on IBM Cloud and Amazon Web Services

Db2 – Ready for Modern Workloads

Data Virtualization

Db2 contains a data virtualization component which allows Db2 to be a doorway to all of your business data

In-Db2 Machine Learning

Allows data scientists and developers to bring machine learning local to the data stored within Db2

Multi-Model – NoSQL and NewSQL Data Store

Db2 is a multi-model data store supporting native relational, JSON, BSON, Graph, Spatial, Text and XML

Mixed Workloads

Db2 can handle any combination of workloads including real-time data ingestion, multi-model and mixed.

- Relational Sources
- Cloud Sources
- Open Source Sources
- NoSQL Sources
- Data Exploration
- Model Training
- Model Evaluation
- Model Deployment
- Graph
- XML/JSON/BSON
- Spatial
- Text
- ML Optimizer
- ML Memory Management
- CDI (Trickle-feed)
- Access multi models

- Native Clients
- ODBC, JDBC, REST, NoSQL
- Pushdown Performance
- In-memory MQT
- Data Preprocessing
- Inferencing
- Error Detection
- Support for many models
- Gremlin
- XQuery/Mongo/FLWOR
- ESRI
- ACID Properties
- Access Remote sources
- HTAP
- OLTP + OA + Reporting
- OLAP (All Combinations)

Workloads – Where Db2 Plays

		OLTP	Mixed Workloads		Traditional Enterprise Data Warehouse (EDW)				
	Workload	OLTP	Operational	Extreme Analytics	Operational Data Store	Operational Analytics	Analytics	Data Marts	
l	Use	Transactions	Transactions with operational analytics	All types of analytic workloads and federated sources	Simple queries	Single-record look- up / IUD	Deep analytics – bulk scan	Computationally heavy / mining	
	Data Types	Traditional structured	Traditional structured + events + JSON + Graph +	Traditional structured + events + JSON + Graph +	Traditional structured	Traditional structured	Traditional structured	Traditional structured	
Ì	Performance	1000s TPS	1000s TPS + 10s QPS	1000 QPS, many complex	100s QPS	10s-100s of S/IUD per second	100s QPS – 1000 QPS	Lower volume long running	
	Inserts	1000/s	1000/s	Continual Data snapshots Ingest Seconds del		Continual Data Ingest (Trickle feed) – OR - Batch - hourly/n-times daily/daily/etc			
	Schema	Normalized	Normalized	De-normalized	Normalized	De-normalized	De-normalized	De-normalized	
	Applications	SQL	SQL + NoSQL + NewSQL	SQL + NoSQL + NewSQL	SQL	SQL	SQL	SQL	

Workloads – New Workloads

	OLTP	Mixed W	orkloads	Traditional Enterprise Data Warehouse (EDW)				
Workload	OLTP	Operational	Extreme Analytics	Operational Data Store	Operational Analytics	Analytics	Data Marts Computationally heavy / mining	
Use	Transactions	Transactions with operational analytics	All types of analytic workloads and federated sources	Simple queries	Single-record look- up / IUD	Deep analytics – bulk scan		
Data Types	Traditional structured	Traditional structured + events + JSON + Graph +	Traditional structured + events + JSON + Graph +	Traditional structured	Traditional structured	Traditional structured	Traditional structured	
Performance	1000s TPS	1000s TPS + 10s QPS	1000 QPS, many complex	100s QPS	10s-100s of S/IUD per second	100s QPS – 1000 QPS	Lower volume long running	
Inserts	1000/s	1000/s	Continual Data Ingest	snapshots Seconds delay	Continual Data Ingest (Trickle feed) – OR - Batch - hourly/n-times daily/daily/etc			
Schema	Normalized	Normalized	De-normalized	Normalized	De-normalized	De-normalized	De-normalized	
Applications	SQL	SQL + NoSQL + NewSQL	SQL + NoSQL + NewSQL	SQL	SQL	SQL	SQL	

Db2 – Handling Modern Workloads

Powered by AI



Confidence-based query results leveraging ML-SQL



Up to 10x better query performance powered by an ML-Optimizer



No data movement & single view on all data delivered by Data Virtualization



Auto resource optimization delivered by Adaptive Workload Management

Built for AI



Faster data exploration by using In-Db2 Machine Learning



Build AI based applications with Python, R, GO, JSON and Jupyter notebooks



Model Complex Relationships by using Db2's Multi-Model Capabilities



Blockchain Ready using Db2 Blockchain Connector

Db2's Machine Learning Optimizer

ML based optimizer improves query performance using predictive estimations to improve query access plans.

The Db2 Machine Learning Optimizer provides an additional level of intelligent optimization to deliver query execution strategies that improve on traditional cost-based query optimization

Basic workload cost optimizers can suggest query execution strategies, but they aren't sensitive to recent changes in the database, and they can't learn from experience

The Db2 Machine Learning Optimizer, by contrast, incorporates feedback from actual query performance to recommend execution strategies that may deliver improved results

Up to **10X** fast query performance!

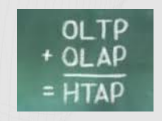


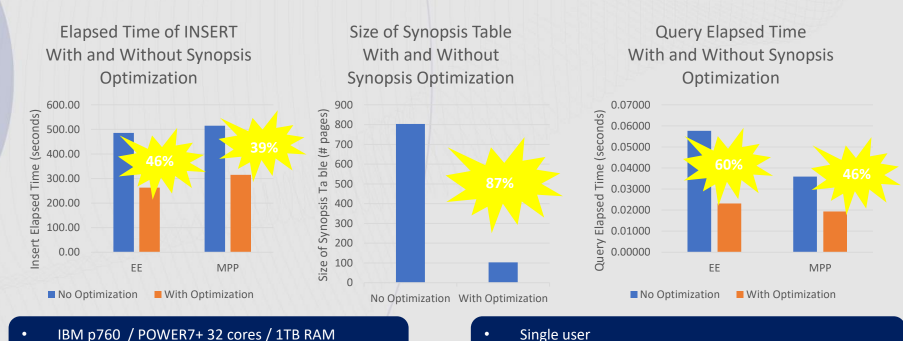
Synopsis Table Maintenance (11.1)

- Buffer tuples in memory and write them to synopsis table every 1024 rows
 - Up to 46% improvement in insert performance!
 - Up to 87% reduction in synopsis table size!

Table with 50 columns.

Up to 60% reduction in elapsed time with queries with range predicates!

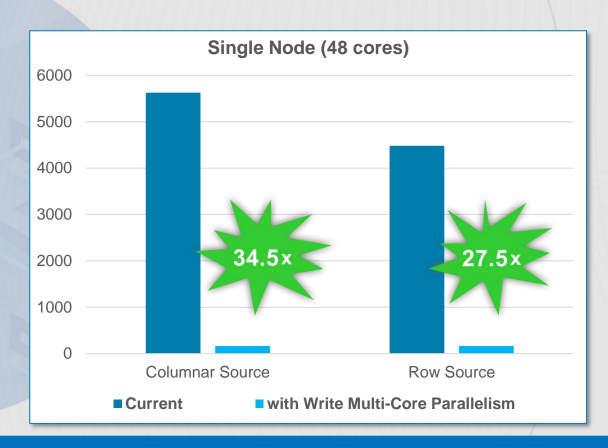


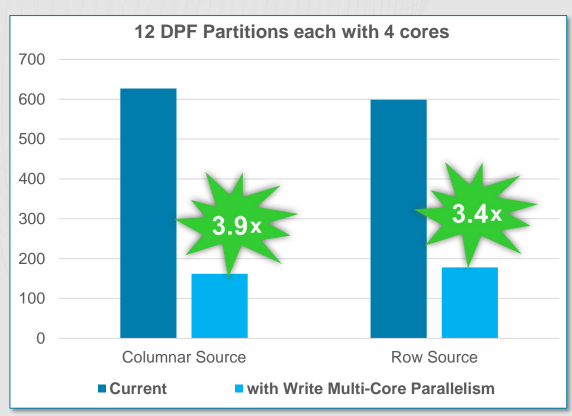


Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon many factors, including considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve results similar to those stated here.

Insert test 100K rows with commit count = 1
Select query with 10 pairs of range predicates

Multi-core parallelism (11.1)





- 100 Million Rows
- 47 GB

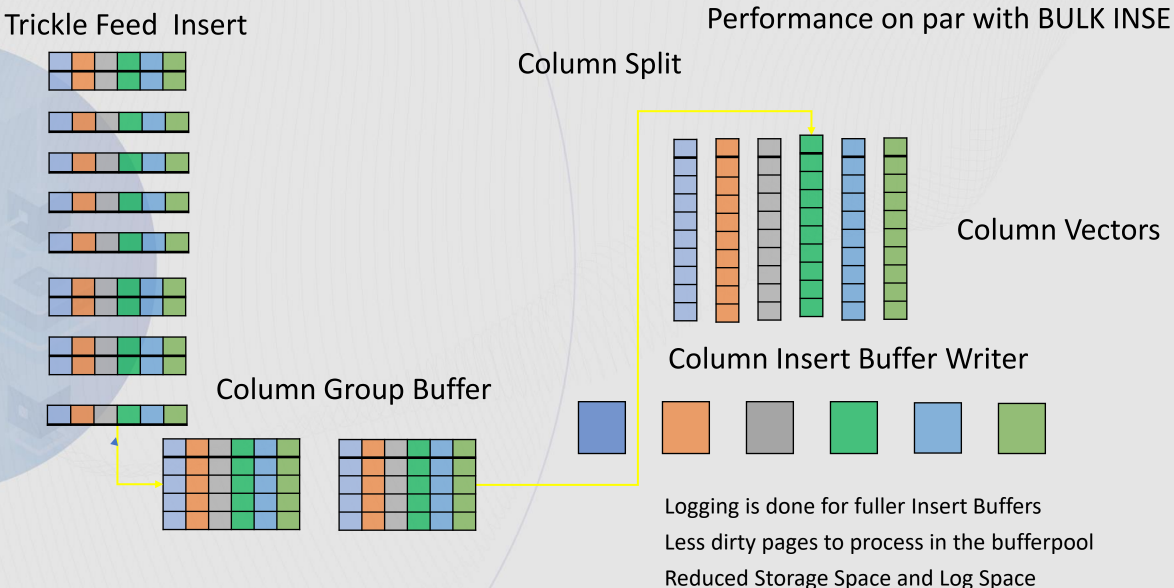
- DPF tests used 12 logical DB partitions, & co-located tables
- Same 48 core server used for single-node and DPF tests

Columnar – Index Support (11.1)

- DB2 11.1. currently implicitly creates unique indexes to support PRIMARY or UNIQUE KEY constraints
 - A unique index can be used to access data if at most 1 row qualifies and every key in the index must have an equality predicate OR the FETCH FIRST 1 ROW ONLY clause is specified
- As of Db2 11.1.3.3, Db2 now supports CREATE INDEX for column-organized tables:
 - Unique and non-unique indexes
 - DROP and ALTER also supported
 - ALTER INDEX only supports COMPRESS [YES | NO]
- These new indexes can be used to access column-organized data using most of the same methods as row-organized data and without restrictions on the number of qualifying rows

Trickle Feed INSERT in Db2 (11.5.6)

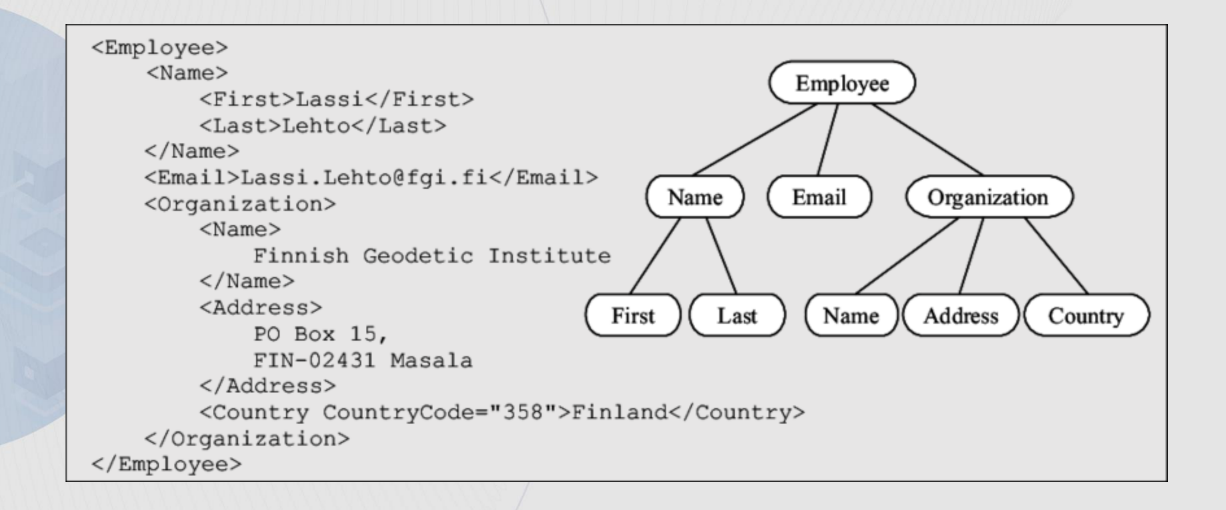
BENEFITS to both INSERTs and UPDATES
Performance on par with BULK INSERTs



What does Db2 mean by Multi-Model support?

- Storage natively storing the data to ensure no loss of data no force fitting into row/column structure (ie: shredding)
- Performance ability to index the data in a meaningful way to provide tier 1 performance for both ingestion and queries
- Integration ability to query data in each model of data within the same query
- SQL Support ability to work with the model of data using SQL
- NoSQL Support ability to work with the model of data using a natural query language for that model of data
- NewSQL Support support for transactional awareness (ACID properties) when using that model of data
- Enterprise Requirements leverage Db2's availability, security, recoverability, etc for that model of data
- Output ability to decide between traditional relational result set of model specific output

XML (pureXML in 10.5)



JSON & BSON Support in Db2 (11.5.5)

Natively store JSON or BSON data in Db2

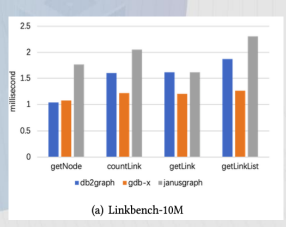
Get top tier performance with INDEX support

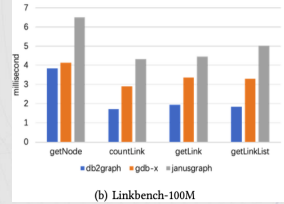
- Under the covers we leverage:
 - VARCHAR / VARBINARY for smaller documents
 - CLOBS / BLOBS for larger documents
- Full ACID and enterprise level availability, scalability, performance, security and recoverability available

- SQL Support
 - Proprietary UDFs with many JSON/BSON functions
 - SQL:2016 Standards (report) 70% complete
- NoSQL Support
 - Mongo API wire listener
- Data Ingestion
 - LOAD, IMPORT, INSERT, etc
- CVC Enhancements

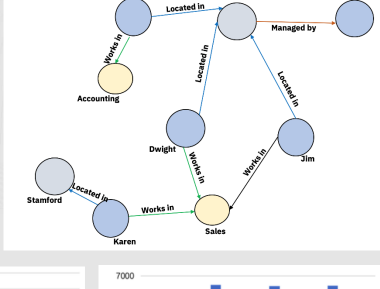
Db2 Graph (11.5.6)

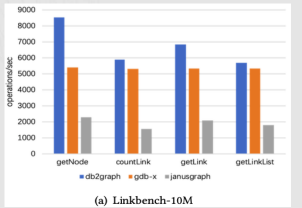
- An enterprise grade in-database Graph solution
- Store and query data and relationships
- Traverse data across depths and find hidden relationships between data points
- Perform Graph analytics and traditional SQL on the same storage engine
- Use in conjunction with transactional data and other applications, in realtime

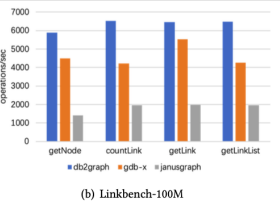




Latency – lower is better

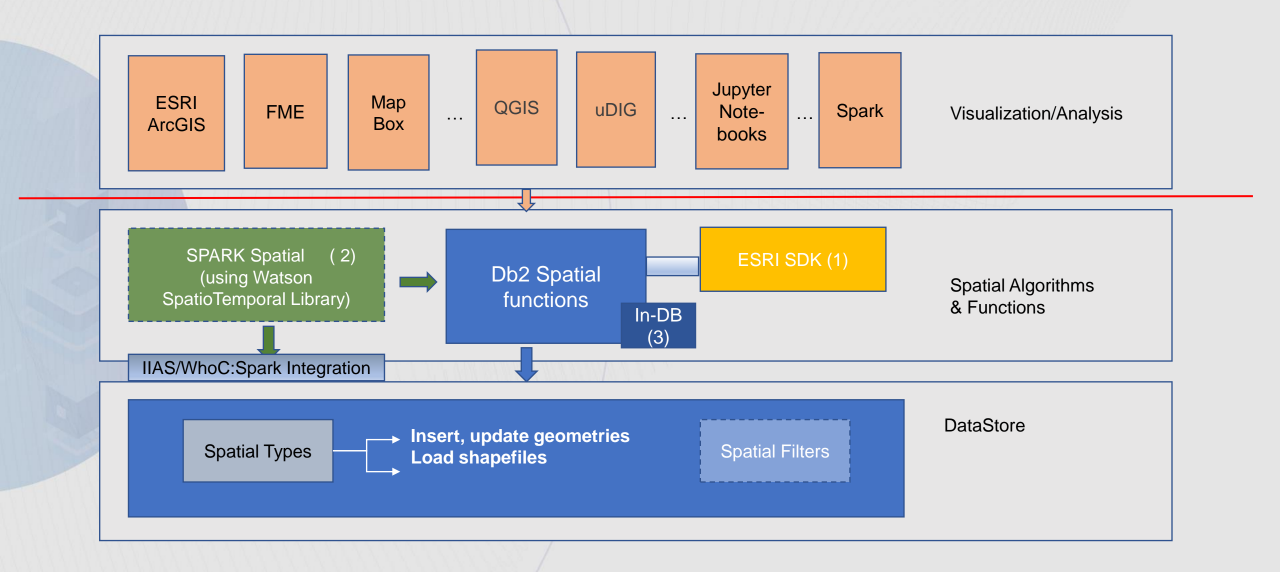






Throughput – higher is better

Spatial Analytics (11.5.7)



DB2 Text Search Features

Advanced search technology

- SQL functions CONTAINS and SCORE
- SQL, SQL/XML and XQUERY support including XPath-like syntax to search XML docs
- Built-in SQL functionality combined with the DB2 optimizer
- Linguistic processing for 20+ languages/locales
- Synonym dictionary support

Document Indexing

- Native XML support
- Multiple document formats, including rich text (via Accessories Suite)
- Incremental and asynchronous index updates

Integration with Db2

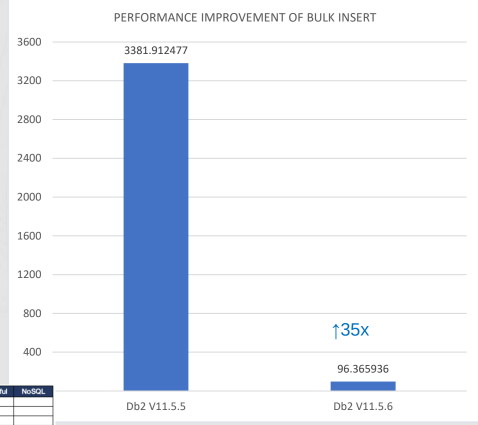
- Integrated install; No additional license required
- Stored procedures for administration
- Scheduler for index updates
- Index type TEXT

Data Virtualization – Federation (11.5.8)

- Connectivity Spark JDBC Connectivity Support
- Functionality Column Length Variation for Code Page Conversion
- Functionality Nickname Hidden Column Support
- Performance Federation DRDA Bulk Insert for Db2 Family Data Sources

Category	Data Source	Native	ODBC	JDBC	RESTful	NoSQL
	Db2 LUW	Yes		Yes		
	Db2 for IBM i	Yes				
Relational	Oracle	Yes	Yes	Yes		
neiational	MS SQL Server	Yes	Yes	Yes		
	Informix	Yes				
	Sybase	Yes				
	IIAS	Yes		Yes		
Warehouse /	Netezza		Yes	Yes		
Appliance	Teradata	Yes		Yes		
Appliance	SAP HANA		Yes	Yes		
	Greenplum		Yes	Yes		
	MySQL Community		Yes	Yes		
	MySQL Enterprise		Yes	Yes		
Open Source	PostgreSQL		Yes	Yes		
	MariaDB		Yes	Yes		
	Derby			Yes		
	IBM Db2 BigSQL	Yes		Yes		
Hadoop	Hive		Yes	Yes		
Пассор	Spark		Yes	Yes		
	Impala		Yes			
	Delimited	Yes				
	Excel	Yes	Yes			
Files	XML	Yes				
	JSON					Yes
	CSV	Yes				
Mainframe	Db2 for z/OS	Yes		Yes		
IVIAII III AI I I I	IBM DVM for z/OS			Yes		





Supported Before v10.5
Supported In v11.1
Supported In v11.5 GA
Supported in v11.5.4
Supported in v11.5.5
Supported in v11.5.6
Working / Planning

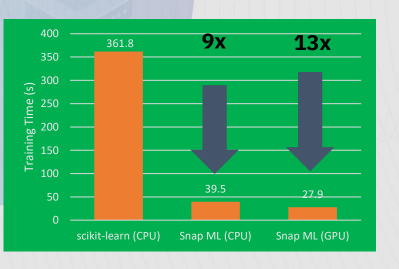
In-Db2 Machine Learning (11.5.6)

Train, Tune, Cleanse, Explore, Evaluate, Manage, Error Detection, Inferencing

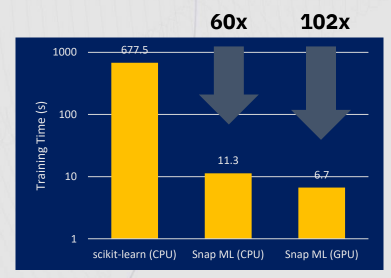
Integrated Python and R Library for exploring and manipulating data

Accelerated and Distributed Machine Learning Algorithms in Db2

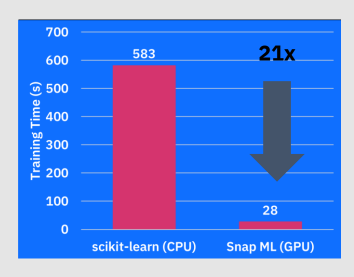
Random Forest



Decision Tree



Logistic Regression



The IBM Data Lakehouse

The IBM data lakehouse brings together the advantages of data warehouses and data lakes within a new managed cloud service and selfmanaged on any Cloud or on-premise.



A Low-Cost and extensible Query Engine Presto is an open-source, fast and reliable SQL engine for Data Analytics and data lake houses.



A proven and reliable metadata repository
The hive metastore is the de facto standard in
open-source data lake metadata management



Stores data in Object Store buckets in the Iceberg open data format to **facilitate data access and sharing** across applications



Open, Flexible, and Modular

Lakehouse is designed to enable customers to standardize their data formats and metadata with unified data governance



Evolve your big data platform

The simplest path to upgrade from traditional big data platforms, either as a side car or moving data to cloud object storage



Limitless scalability and elasticity

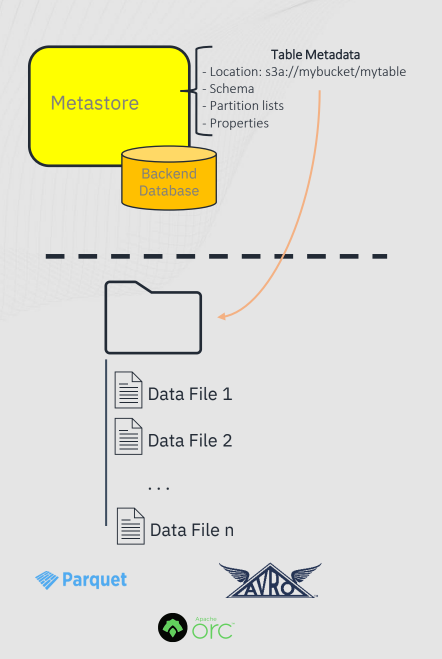
Explore, shape, and analyze data at any scale by separating storage and compute



Integrates readily with Db2
Warehouse and Netezza to support the
right data engine for the right workloads
at the right cost

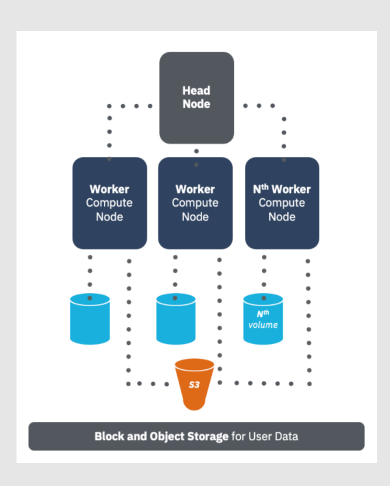
Datalake Tables (11.5.9)

- A Data Lake "Table" is a collection of files serialized using an **Open Data File** (ODF) format (CSV, ORC, Avro, Parquet ...) stored on remote storage (HDFS, S3, COS, ...)
- The metadata of the table is stored in a Metastore server
 - Location
 - Schema
 - Partition lists
- An engine querying the table must query the metadata first and can proceed to read the data from remote storage
- Benefits
 - Interoperability of open data formats
 - Ease of use



Object Storage support for Table Storage (11.5.9)

- Db2WoC now supports Amazon S3 object storage for database table storage, where customer data resides within the database
- Customer saves cost by using object storage instead of block storage
 - Allows customers to store data across a mix of block storage and object storage, based on business or technical requirements
 - Db2WoC uses different mechanisms in order to facilitate reads and writes to object storage
- No applications and workload changes necessary in order to use this feature
 - Db2WoC handles all the necessary interfacing to object storage, thus existing applications and warehouse workloads do not have to be changed in order to make use of this
 - Specific Db2 tablespace available backed by S3 for customer use
 - Insert, Update, Delete data as needed into and out of tables within object storage
 - Move and copy data to and from column-organized tables residing in block storage and object storage
 - Query data seamlessly no matter where it resides (in block or object storage), in isolation or in combination with each other



More Information - In-Db2 ML

Demos:

Build a Customer Segmentation Model with Db2 (K-Means Clustering)
Build a Classification Model with Db2 (Decision Tree)
Build a Regression Model with Db2 (Linear Regression)
Integrate a Db2-native model with a Cognos Dashboard
Deploying a ML Model Trained on Cloud Pak for Data to Db2

Hands-On:

<u>Tutorials and Jupyter Notebooks</u>

<u>Pre-configured Hands-on Environment</u>

Documentation:

Db2 11.5 Knowledge Center

More Information - In-Db2 ML - Hand-on-Training

- Gentle Introduction to Machine Learning Concepts
- Hands-on: build and deploy ML models using Db2's built-in ML Stored Procedures
- Hands-on: build and integrate open-source Python models with IBM Db2

The Workshop is delivered via requestable VMs available for both IBM employees and customers.

Contact: Shaikh Quader

Email Address: shaikhq@ca.ibm.com

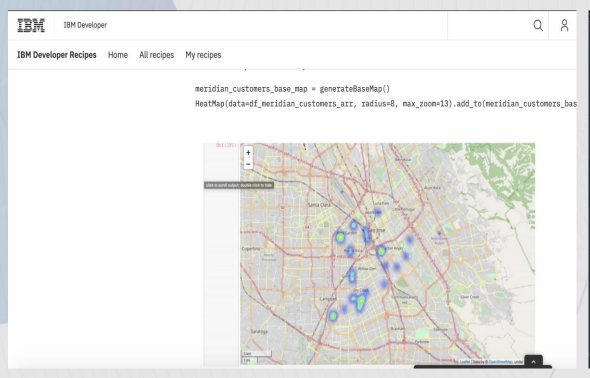
More Information – Spatial Analytics

Documentation:

https://www.ibm.com/docs/en/db2/11.5?topic=spatial-data

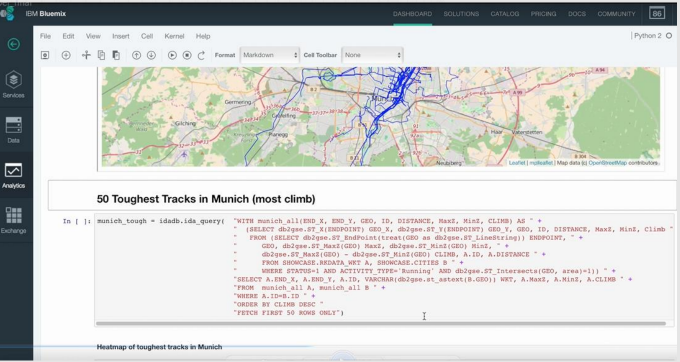
Banking location usage insight scenario

https://developer.ibm.com/recipes/tutorials/ibm-db2-spatial-analytics-bank/



Runkeeper Scenario

https://ibm.app.box.com/s/kb7baqbchmfptyf903q9fyqvpe3w093n



More Information

Db2 JSON, BSON Support

ibm.biz/db2json

Db2 Graph Database and Graph Query Demos:

https://youtu.be/C5vmcYKEN-U

https://youtu.be/5 5UMeGWHV8

In-Db2 Machine Learning Demos:

Build a Customer Segmentation Model with Db2
Build a Classification Model with Db2 (Decision Tree)
Build a Regression Model with Db2 (Linear Regression)
Integrate a Db2-native model with a Cognos Dashboard

Hands-On:

Tutorials and Jupyter Notebooks

Documentation:

Db2 11.5 Knowledge Center

More Information – Db2 Resources

Information Resources:

- Db2 Roadmap http://ibm.biz/AnalyticsRoadmaps
- Db2 RFE (Idea) Portal http://ibm.biz/submitdb2idea
- Db2 Recorded Educational Webinars http://ibm.biz/db2webinar
- Subscribe to Db2 technical newsletter http://ibm.biz/db2nlsignup
- Connect with the Db2 online community http://ibm.biz/db2tribe

Developer Resources:

- Db2 Developer Page to get started http://ibm.biz/db2developer
- For Experienced Db2 developers, get your fav Db2 code sample on github http://ibm.biz/db2github
- Want to try Machine Learning with Db2, check out http://ibm.biz/learndb2
- Want details on Db2 Python Driver http://ibm.biz/db2-drivers-python
- Want Details on Db2 PHP Driver http://ibm.biz/db2-drivers-php
- Want Details on Db2 Node.js Driver http://ibm.biz/db2-drivers-node
- Download the free Db2 python e-book http://ibm.biz/db2pythonbook

Thank You

Speaker: Les King

Company: IBM

Email Address: lking@ca.ibm.com