

# **Designing and Implementing an Azure Data Solution**

**DP 203** 





# Non-Relational Data Stores & Azure Data Lake Storage









# Agenda

- 01 Introduction to Non-relational Data Stores
- 03 When to choose NoSQL or Non-relational DB?
- 05 Why Data Lake?

- Why NoSQL or Non-relational DB?
- 04 Azure Data Lake Storage
- O6 Azure Data Lake Architecture



## Introduction to Non-relational Data Stores



Non-relational database is a database that does not use the tabular schema of rows and columns found in most traditional database systems





It uses a storage model that is optimized for the specific requirements of the type of data being stored

In it, data may be stored as simple key/value pairs, as JSON documents, or as a graph consisting of edges and vertices













Time series data stores are optimized for queries over time-based sequences of data



Graph data stores are optimized for exploring weighted relationships between entities









Neither formats would generalize well to the task of managing transactional data





The term 'NoSQL' refers to data stores that do not use SQL for queries; instead, they use other programming languages and constructs to query data

tolli Para

'NoSQL' means nonrelational databases, though many of these databases do support SQLcompatible queries However, the underlying query execution strategy is very different from the way a traditional RDBMS executes queries with SQL



Some of the major categories of non-relational (NoSQL) databases are:

Olumnar Data Stores

**04.** Graph Data Stores

06 Object Data Stores

01 Document Data Stores

03 Key/Value Data Stores

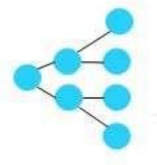
**05** Time Series Data Stores

**17** External Index Data Stores





- ★ A document data store manages a set of named string fields and object data values in an entity referred to as a document
- These data stores typically store data in the form of JSON documents









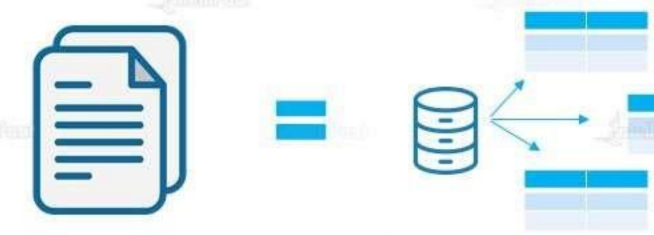
- ★ The data in the fields of a document can be encoded in a variety of formats, such as, XML, YAML, JSON, BSON, or even it can be stored as plain text
- ★ The fields within the document are exposed to the storage management system, enabling an application to query and filter data by using the values in these fields







- \* A single document might contain information that would be spread across several relational tables in a relational database management system (RDBMS)
- \* A document data store does not require all documents to have the same structure





For example, applications can store different data in documents in response to a change in business requirements

Key	Document
1001	<pre>{     "CustomerID":99,     "OrderItems":[     { "ProductID":2010,         "Quantity":2,         "Cost":520     },     { "ProductID":4365,         "Quantity":1,         "Cost":18     }],</pre>
	"OrderDate": "22/11/2019" (1986)
1002	{     "CustomerID":220,     "OrderItems":[     { "ProductID":1285,         "Quantity":1,         "Cost":120     }],     "OrderDate": "25/11/2019"
	1



- Applications can retrieve documents by using the document key
- ★ This is a unique identifier for each document, which is often hashed to help distribute data evenly
- ★ Applications can also query documents based on the value of one or more fields



Key	Document
1001	<pre>"CustomerID":99, "OrderItems":[</pre>
1002	{     "CustomerID":220,     "OrderItems":[     { "ProductID":1285,         "Quantity":1,         "Cost":120     }],     "OrderDate": "25/11/2019" }



#### Requirements for Document Data Stores

Requirement	Document Data	
Normalization	Denormalized	
Schema	Schema on read	
Consistency (across concurrent transactions)	Guarantees tunable consistency at the document-level	
Atomicity (transaction scope)	Collection	
Locking Strategy	Optimistic (lock free)	
Access Pattern	Random access	

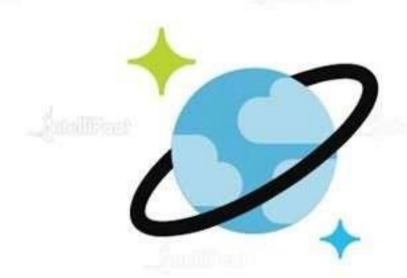


#### Requirements for Document Data Stores

Requirement	Document data
Indexing	Primary and secondary indexes
Data Shape	Document
Sparse Sparse	Yes
Wide (lots of columns/attributes)	Yes
Data Size	Small (KBs) to medium (low MBs)
Overall Maximum Scale	Very large (PBs)



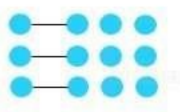
Relevant Azure Service: Azure Cosmos DB

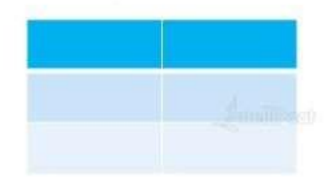






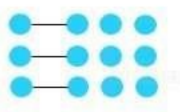
- A columnar or column-family data store organizes data into columns and rows
- ★ In its simplest form, a column-family data store can appear very similar to a relational database, at least conceptually
- ★ The real power of a column-family database lies in its denormalized approach in structuring the sparse data, which stems from the column-oriented approach in storing data







- \* Columns are divided into groups known as column families
- Each column family holds a set of columns, which are logically related and typically retrieved or manipulated as a unit
- Within a column family, new columns can be added dynamically, and here rows are sparse, i.e., a row doesn't need to have a value for every column





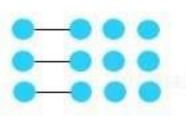
Below is an example of two column families, Identity and Contact Info

CustomerID	Column Family: Identity
001	First name: Satya Narayana Last name: Nadella
002	First name: Harish Last name: Kumar Suffix: Jr.
003	First name: Peter Last name: Weller Title: Dr.

CustomerID	Column Family: Contact Info
001	Phone number: 222-3600 Email: satyanarayana@gmail.com
002	Email: harishkumar@yahoo.com
003	phone number: 888-0120



- Unlike a key/value data store or a document data store, most column-family databases physically store data in the key order, rather than by computing a hash
- ★ The row key is considered as the primary index and enables a key-based access via a specific key or a range of keys





On the disk, all columns within a column family are stored together in the same file, with a certain number of rows in each column family



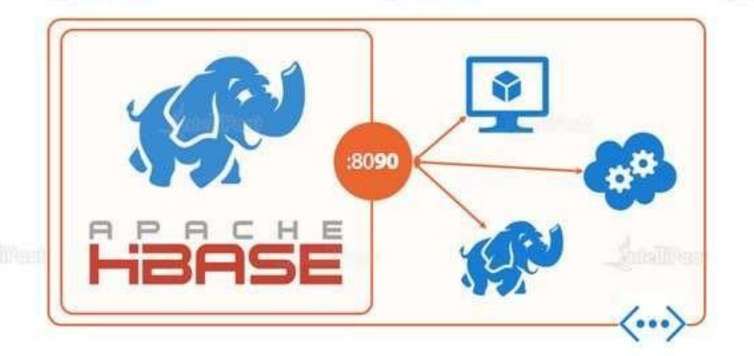
For large datasets, this approach offers a performance benefit by reducing the amount of data needs to be read from the disk when only a few columns are queried together at a time

Read and write
operations for a row are
typically atomic within a
single column family,
although some
implementations
provide atomicity across
the entire row, spanning
multiple column
families





Relevant Azure Service HBase in HDInsight





#### Requirements for Columnar Data Stores

Requirement	Column-family Data
Normalization	Denormalized
Schema	Column families are defined on write and column schema on read
Consistency (across concurrent transactions)	Column-family-level guarantee
Atomicity (transaction scope)	Table
Locking Strategy	Pessimistic (row locks)
Access Pattern	Aggregates on tall/wide data



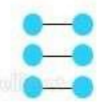
#### Requirements for Columnar Data Stores

Requirement	Column-family Data
Indexing	Primary and secondary indexes
Data Shape	Tabular with column families containing columns
Sparse	Yes
Wide (lots of columns/attributes)	Yes
Data Size	Medium (MBs) to large (low GBs)
Overall Maximum Scale	Very large (PBs)





- A key/value store is essentially a large hash table
- ★ Each data value is associated with a unique key, and the key/value store uses this key to store data by using an appropriate hashing function
- \* The hashing function is selected to provide an even distribution of hashed keys across the data storage



Key	Value
AAAAA	1101001001111010100110101111
AABAB	1001100001011001101011110111
DFA766	0000000000001010101010101010
FABCC4	1110110110101010010110101101





- ★ Most key/value stores only support simple queries, and insert and delete operations
- ★ To modify a value, an application must overwrite the existing data for the entire value
- In most implementations, reading or writing a single value is an atomic operation. However, if the value is large, writing may take some time



Key	Value
AAAAA	1101001001111010100110101111
AABAB	1001100001011001101011110111
DFA766	0000000000001010101010101010
FABCC4	1110110110101010010110101101



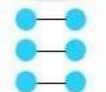


- \* The stored values are opaque to the storage system software
- \* Any schema information must be provided and interpreted by the application
- \* Essentially, values are blobs, and the key/value store simply retrieves or stores a value by its key



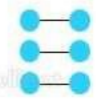
Key	Value
AAAAA	1101001001111010100110101111
AABAB	1001100001011001101011110111
DFA766	0000000000001010101010101010
FABCC4	1110110110101010010110101101

Opaque to the data store

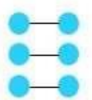




- Key/value stores are highly optimized for applications performing simple lookups using the value of a key or using a range of keys
- They are less suitable for systems that need to query data across different tables of keys/values, such as joining data across multiple tables



Key	Value
AAAAA	1101001001111010100110101111
AABAB	1001100001011001101011110111
DFA766	0000000000001010101010101010
FABCC4	1110110110101010010110101101





- ★ A single key/value store can be extremely scalable as it can easily distribute data across multiple nodes on separate machines
- Relevant Azure Services
  - Azure Cosmos DB Table API
- Azure Cache for Redis
- Azure Table Storage









#### Requirements for Key/Value Data Stores

Requirement	Key/Value Data	
Normalization	Denormalized	
Schema	Schema on read	
Consistency (across concurrent transactions)	Key-level guarantee	
Atomicity (transaction scope)	Table	
Locking Strategy	Optimistic (ETag)	
Access Pattern	Random access	



#### Requirements for Key/Value Data Stores

Requirement	Key/Value Data	
Indexing	Primary index only	
Data Shape	Key and value	
Sparse	Yes	
Wide (lots of columns/attributes)	No	
Data Size	Small (KBs)	
Overall Maximum Scale	Very large (PBs)	

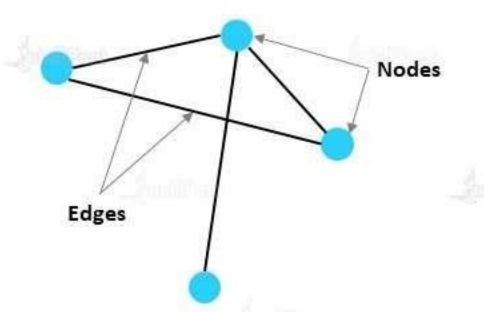


# **Graph Data Stores**

## **Graph Data Stores**

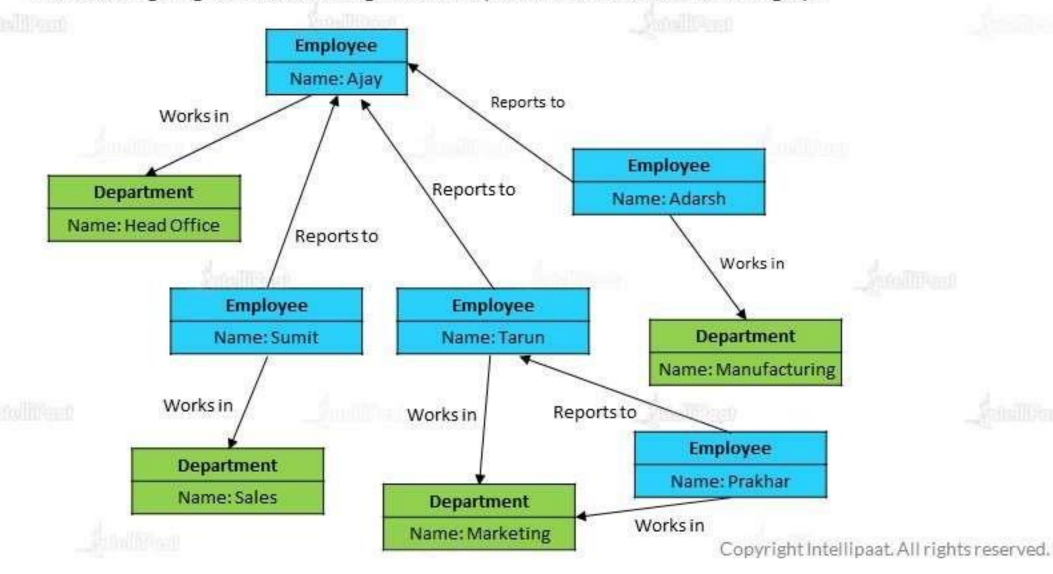


- A graph data store manages two types of information, nodes and edges
- \* Nodes represent entities, and edges specify the relationships between these entities
- The purpose of a graph data store is to allow an application to efficiently perform queries, which traverse the network of nodes and edges, and to analyze the relationships between entities

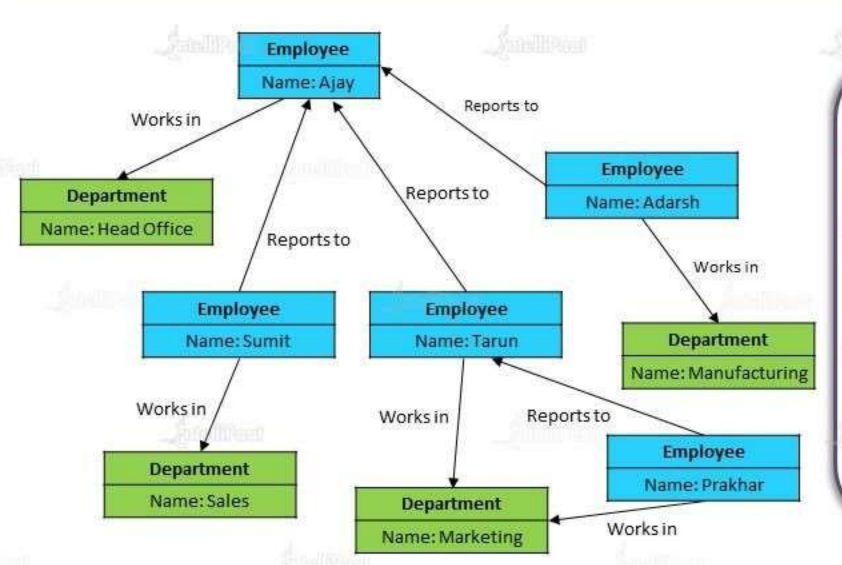




The following diagram shows an organization's personal data structured as a graph







- Entities are employees and departments
- Edges indicate reporting relationships and the department in which employees work
- ★ In this graph, the arrows on the edges show the direction of the relationships



#### Requirements for Graph Data Stores

Requirement	Graph Data	
Normalization	Normalized	
Schema	Schema on read	
Consistency (across concurrent transactions)	Graph-level guarantee	
Atomicity (transaction scope)	Graph-level guarantee	
Locking Strategy	NA	
Access Pattern	Random access	

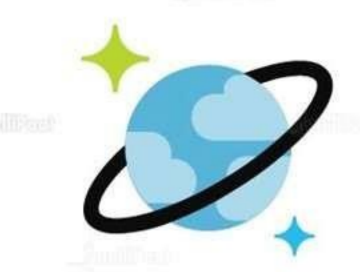


#### Requirements for Graph Data Stores

Requirement	Graph Data	
Indexing	Primary and secondary indexes	
Data Shape	A graph containing edges and vertices	
Sparse	No	
Wide (lots of columns/attributes)	No	
Data Size	Small (KBs)	
Overall Maximum Scale	Large (TBs)	



Relevant Azure Service: Azure Cosmos DB Graph API







- ★ Time series data is a set of values organized by time, and a time series data store is optimized for this type of data
- ★ These data stores must support a very high number of writes as they typically collect large amounts of data in real time from a large number of sources
- \* Time series data stores are optimized for storing telemetry data

timestamp	deviceid	value
2019-01-05T 08:00:00.123	1	90.0
2019-01-05T 08:00:01.225	2	75.0
2019-01-05T 08:01:01.525	2	78.0



- \* Scenarios include IoT sensors and application/system counters
- \* Updates are rare; whereas, deletes are often done in bulk
- ★ Although the records written to a time series database are generally small, they store often a large number of records, and the total data size can thus grow rapidly









- Azure Time Series Insights
- OpenTSDB with HBase on HDInsight





OPENTSDB



#### Requirements for Time Series Data Stores

Requirement	Time Series Da	ita
Normalization	Normalized	
Schema	Schema on read	
Consistency (across concurrent transactions)	NA	
Atomicity (transaction scope)	NA	
Locking Strategy	NA	
Access Pattern	Random access and aggregation	



#### Requirements for Time Series Data Stores

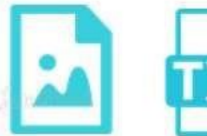
Requirement	Time Series Data	
Indexing	Primary and secondary indexes	
Data Shape	Tabular	
Sparse	No	
Wide (lots of columns/attributes)	No	
Data Size	Small (KBs)	
Overall Maximum Scale	Large (low TBs)	



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Object data stores are optimized for storing and retrieving large binary objects or blobs, such as images, text files, video and audio streams, large application data objects and documents, and virtual machine disk images















- An object consists of the stored data, some metadata, and a unique ID for accessing the object
- ♠ Object stores are designed to support files that are individually very large, and they provide large amounts of total storage to manage all files

Path	Blob	Metadata
/delays/2019/11/01/flights.csv	OXAABBCCDDEEF	{created: 2019-11-02}
/delays/2019/11/02/flights.csv	OXAADDCCDDEEF	{created:2019-11-03}
/delays/2019/11/03/flights.csv	OXAEBBDEDDEEF	{created: 2019-11-03}



- ne special benefit of object data stores is its network file share
- Using this enables files to be accessed across a network using the standard networking protocols like server message block (SMB)









#### Relevant Azure Services

- Azure Blob Storage
- Azure Data Lake
- Azure File Storage









#### Requirements for Object Data Stores

Object Data	
Denormalized	
Schema on read	
NA	
Object	
Pessimistic (blob locks)	
Sequential access	
	Denormalized  Schema on read  NA  Object  Pessimistic (blob locks)



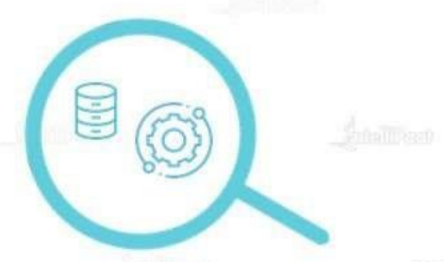
#### **Requirements for Object Data Stores**

Requirement	Object Data	
Indexing	Primary index only	
Data Shape	Blob and metadata	
Sparse	NA	
Wide (lots of columns/attributes)	Yes	
Data Size	Large (GBs) to very large (TBs)	
Overall Maximum Scale	Very large (PBs)	





- External index data stores allows us to search for information held in other data stores and services
- ★ An external index acts as a secondary index for any data store. It can be used to index massive volumes of data and provide near real-time access to these indexes





- \* An external index lets us create secondary search indexes and then quickly finds the path to the files that match our criteria
- We can build a secondary index based on the values in the data and quickly look up for the key that uniquely identifies each matched item

id	search-document	
233358	{"name": "Pacific Crest National Scenic Trail", "country": "San Diego", "elevation": 1294, "location": {"type": "Point", "coordinates": [- 120.802102,49.00021]}}	



- ★ Indexes are created by running an indexing process
- ★ This can be performed using a pull model, triggered by the data store, or using a push model, initiated by the application code
- ★ The indexes can be multidimensional and may support free-text searches across large volumes of text data

id	search-document
233358	{"name": "Pacific Crest National Scenic Trail", "country": "San Diego", "elevation": 1294, "location": {"type": "Point", "coordinates": [- 120.802102,49.00021]}}



3

A fuzzy search finds documents that match a set of terms and calculates how closely they match







External index data stores are often used to support full-text and web-based search

2

In these cases, searching can be exact or fuzzy





Relevant Azure Service: Azure Search





#### Requirements for External Index Data Stores

Requirement	External Index Data
Normalization	Denormalized
Schema	Schema on write
Consistency (across concurrent transactions)	NA
Atomicity (transaction scope)	NA
Locking Strategy	NA
Access Pattern	Random access



#### Requirements for External Index Data Stores

Requirement	External Index Data	
Indexing	NA	
Data Shape	Document	
Sparse	No	
Wide (lots of columns/attributes)	Yes	
Data Size	Small (KBs)	
Overall Maximum Scale	Large (low TBs)	







NoSQL databases help IT pros and developers manage the new challenges of ever-expanding diversity of data types and models



They are highly effective at handling unpredictable data, often with blazing-fast query speeds







They also provide a smooth database migration to the cloud for the existing NoSQL workloads





#### **Develop with Agility**

★ With the ability to respond to unplanned situations, NoSQL DBs cater to frequent software release cycles and are suitable for faster and more agile app development





#### Handle Data with Flexibility

- NoSQL gives developers more freedom, speed, and flexibility to change both schema and queries to adapt to data requirements
- ★ Information stored as an aggregate makes it easier for quick iterative improvements without having to do any up-front schema design





#### Operate at Any Scale

- ★ NoSQL DBs can provide compelling operational advantages and savings with the ability to 'scale out' horizontally—or add less expensive servers without having to upgrade
- They can scale to handle more data or hold a single, large database within highly distributable clusters of servers





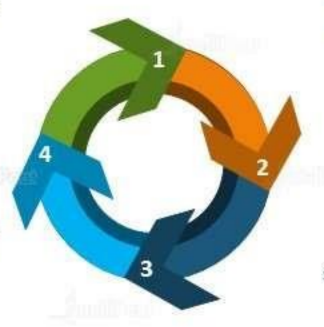
# When to Choose a NoSQL or Non-relational DB?

#### **Best Uses**





Always-on apps that serve users around the world



Handling large, unrelated, indeterminate, or rapidly changing data





Apps where performance and availability are more important than strong consistency

Schema-agnostic data or schema dictated by the app



## Scenarios





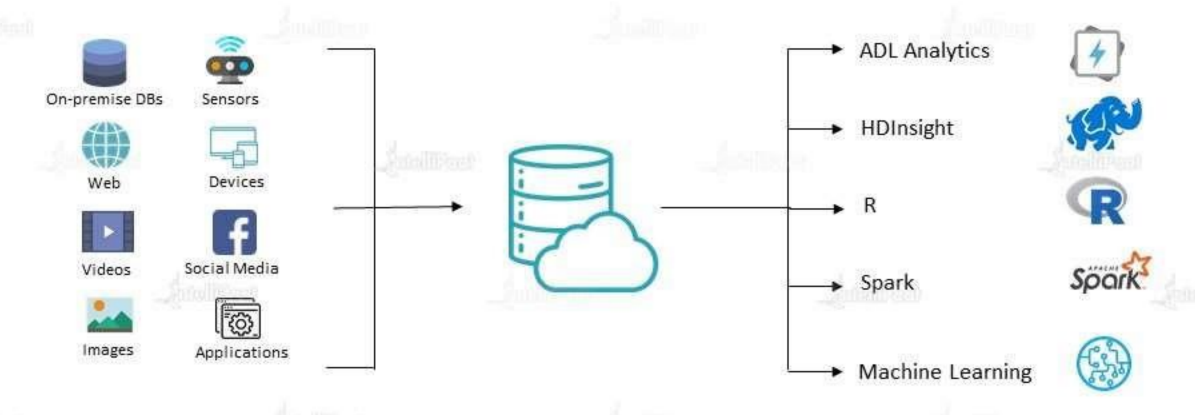


# Azure Data Lake Storage

### **Azure Data Lake Storage**

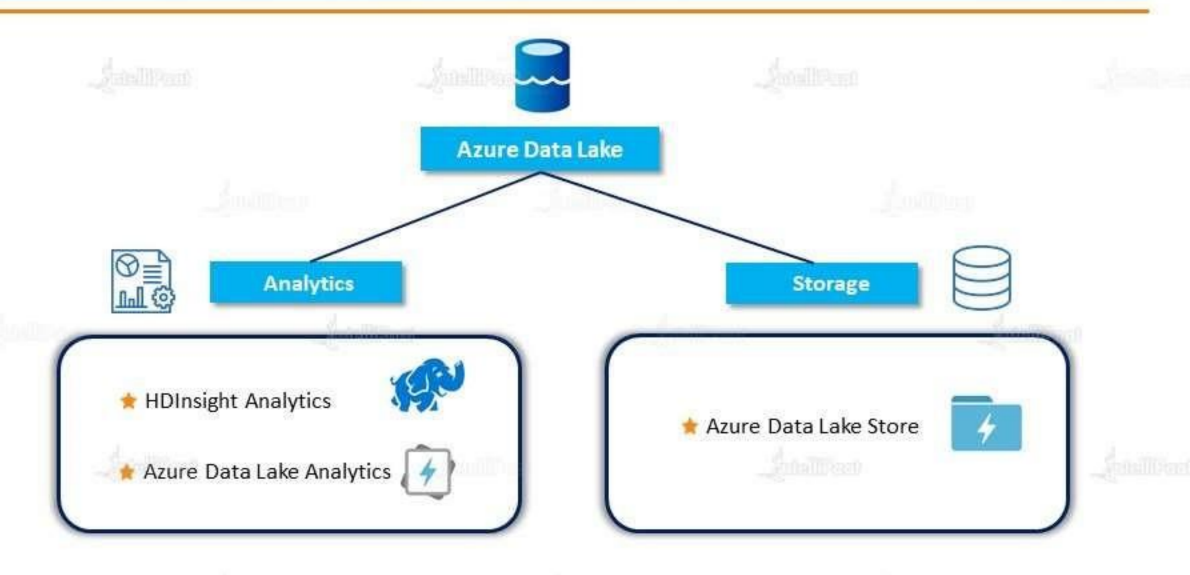


A highly scalable, distributed, parallel file system in cloud specifically designed to work with multiple frameworks



## Azure Data Lake: Key Components





#### Azure Data Lake



### **Any Data**



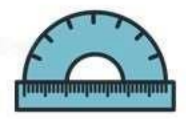
It can store any data without restriction and prior understanding

- \* Structured Data: Fixed fields and fixed schema
- \* Semi-structured Data: Self-describing data, no formal structure
- Unstructured Data: No predefined structure and not organized

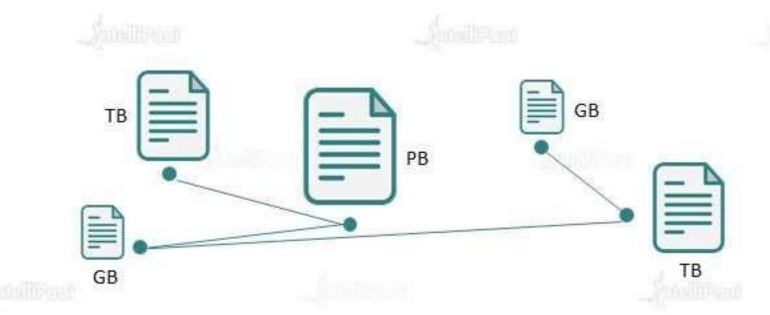
### Azure Data Lake



# **Any Size**



There is no limit



- \* No limit to scale
- \* No limit on an account
- Single data file size ranges from Gigabytes to Petabytes



# How does it store data?



- \* Azure Data Lake Store uses WebHDFS for storing data
- It supports parallel reads and writes
- If possible files are split into 2 GB chunks called extents
- Just like Hadoop, extents are replicated three times for availability and reliability
- \* Vertices (when processing with U-SQL) are created based on extents

#### Azure Data Lake Storage Gen2



- \* A set of capabilities dedicated to Big Data Analytics, built on Azure Blob Storage
- ★ The result of converging the capabilities of two existing storage services, Azure Blob Storage and Azure Data Lake Storage Gen1
- ★ Features from Azure Data Lake Storage Gen1 are combined with low-cost, tiered storage, high-availability/disaster recovery capabilities from Azure Blob Storage





## Why Data Lake?

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# Why Data Lake?



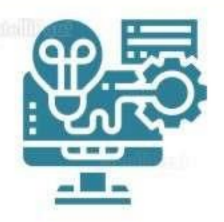
- ★ The main objective of building a data lake is to offer an unrefined view of data to Data Scientists
- With the increase in data volume, data quality, and metadata, the quality of analyses also increases
- Data Lake offers business agility



# Why Data Lake?



- Machine Learning and Artificial Intelligence can be used to make profitable predictions
- nata Lake gives a 360-degree view of customers and makes analysis more robust



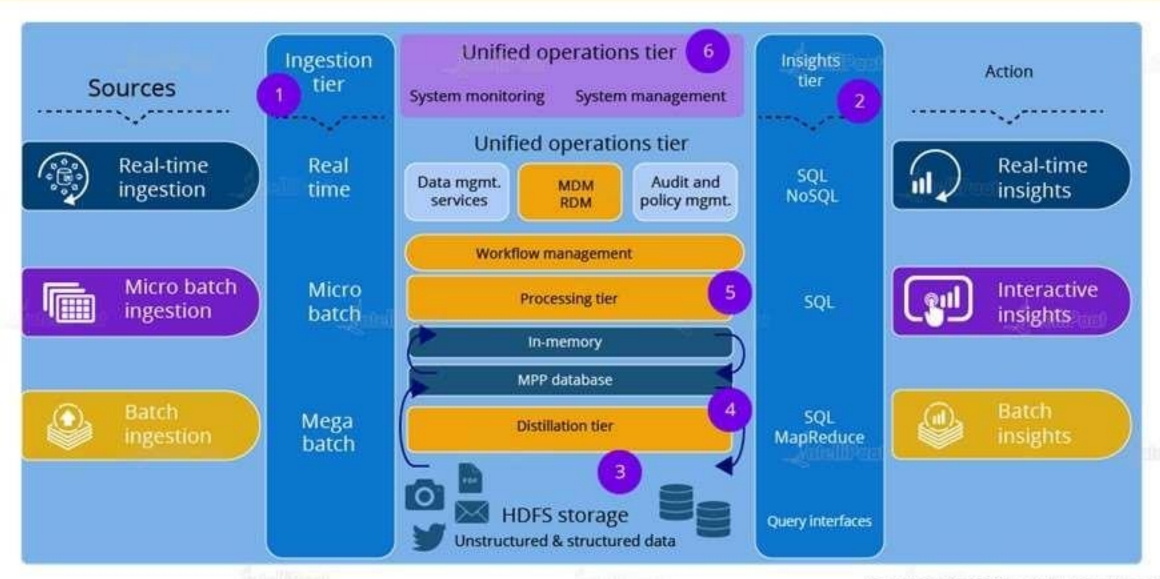




#### **Data Lake Architecture**

#### **Data Lake Architecture**





#### Important Tiers in Data Lake Architecture



- \* Ingestion Tier: The tiers on the left side depict the data sources. The data could be loaded into Data Lake in batches or in real time
- \* Insights Tier: The tiers on the right represent the research side where insights from the system are used. SQL, NoSQL queries, or even Excel could be used for data analysis
- ★ HDFS: It is a cost-effective solution for both structured and unstructured data. It is a landing zone for all data that is at rest in the system

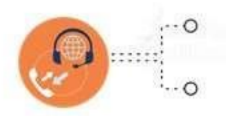
#### Important Tiers in Data Lake Architecture



- \* Distillation Tier takes data from the storage tire and converts it into structured data for easier analysis
- ♠ Processing Tier runs analytical algorithms and user queries with varying Quality of Service(real time, interactive, batch) to generate structured data for easier analysis by downstream applications
- Unified Operations Tier governs system management and monitoring. It includes audit and proficiency management, data management, and workflow management













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