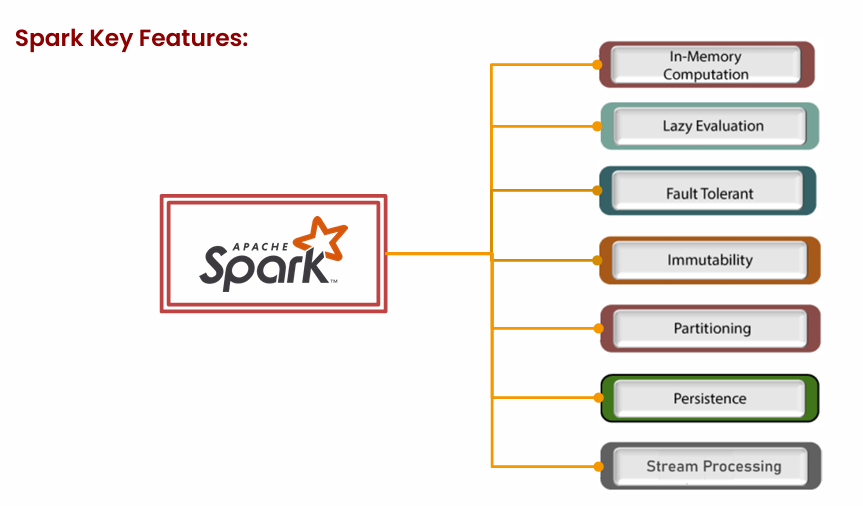
**What is spark :**

**Answer :**

**Spark** is an engine upon which we can perform data oprations related to data engineering , machine learning and other different data domains using single node or multinodes cluster.

Spark Ecosystem contains SQL, Python, Scala, yarn, kubernities

**Key Features : Spark do in memory process, lazy Evalution (only on Actions) ,It is fault tolarent due to replications, Data frame are immutable ,partioning can be done ,** **Persistence**: persist the result at nth(intermediate step ) step instead of executing all the commands from the start



It uses spark context/session which is entry point used to create rdd, DatasetApi, Dataframe

**What is spark context and what is spark session :**

**Spark context :**

Spark context is entry point and is used to create

SPARK CONNECTION

RDD CREATION

JOB SCHEDULING AND

CONFIGURATION

**from pyspark import SparkContext, SparkConf**

**conf = SparkConf().setAppName("MyApp").setMaster("local")**

**sc = SparkContext(conf=conf)**

SparkContext is used for RDD operations and basic Spark functions.

**Spark session:**

Spark session contains Spark, Streaming , sql and hive Context

SparkSession follows a session-based model, meaning you can create multiple SparkSessions within the same Spark application

❖ A single Spark application can have multiple Spark sessions. Starting from Spark 2.0, when the concept of SparkSession was introduced.

❖ It is particularly useful for running isolated tasks on different datasets or with different configurations within the same Spark application.

❖ Each SparkSession can have its own configurations, user-defined functions, and temporary views.

❖ While we have multiple SparkSession instances, they share the same underlying resources, such as executors and the core Spark engine.

**Spark session is used to create:**

* Dataframe api
* Spark sql context
* Integration with hive

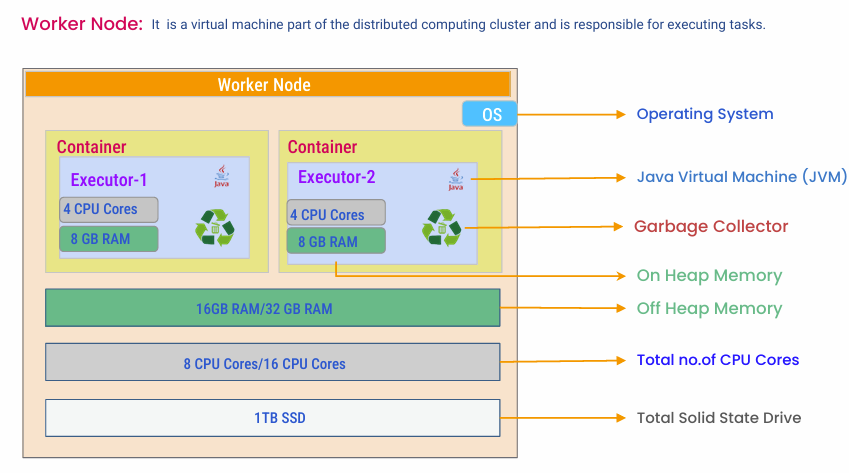
SparkSession is used for working with DataFrames, Datasets, SQL, and Hive tables.

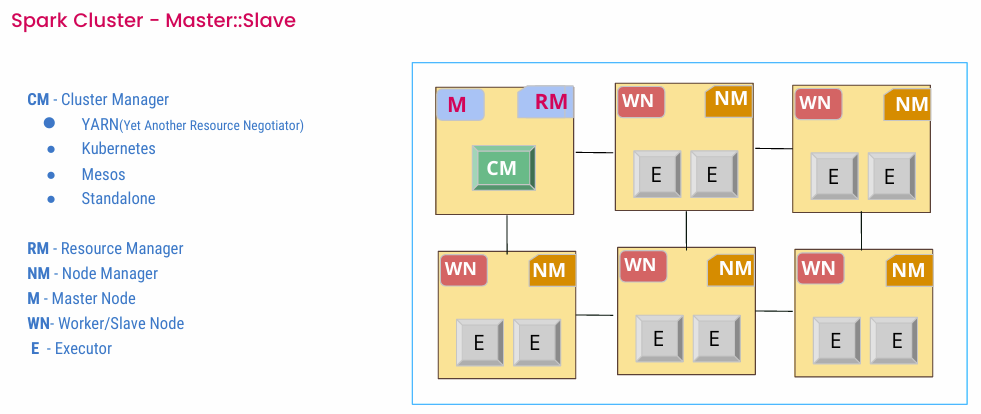
A screen shot of a computer code

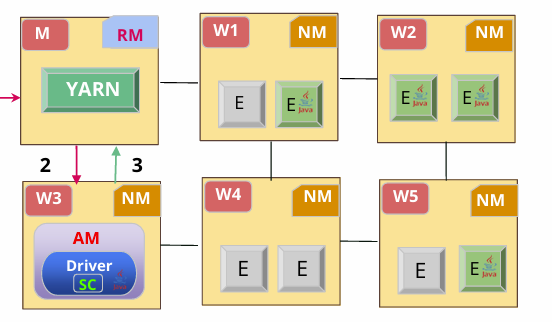
Description automatically generated

**Worker Node/Slave Node characteristics:**

1. Worker node contains Container/Executor, Executor contains on heap memory / Of heap memory and Cores and garbage collector
2. Worker node (server, Laptop): Is combination of Core, Ram(memory) ,ssd.
3. Worker node contains multiple containers. We can define config of container based on config of worker node
4. Single-Node clusters do not have worker nodes, and all the Spark jobs run on the driver node. This cluster mode be used for building and testing small data pipelines







**What is container and executor and task**

★ Spark Executor is a process that runs on a worker node (inside the container) in a Spark cluster.

Process runs on worker node

★ Executors are responsible for executing the tasks and returning the results back to the driver program.

Executing task

★ Spark can launch multiple executors on a worker node based on the requirement of spark application.

One node can have multiple executor

★ Each executor runs multiple tasks concurrently and manages the computation and data storage for those tasks

Can run multiple tasks

★ Executors manage both on-heap and off-heap memory based on the configuration provided

It manages both on heap and off heap

-------

★ A task is the smallest unit of work in Spark.

★ Tasks are executed by the executors in parallel.

**What is On Heap and Off Heap memory and its usages**

A screenshot of a computer

Description automatically generated

**On Heap Memory - Around 60 to 80 % of total ram**

**On heap memory characteristics:**

Memory that is controlled by jvm used for caching (if on heap memory is not sufficient then it can use offheap memory for caching)

Used for :

* caching RDD and Dataframe ,
* UDF,
* Reserved Memory,
* Storage memory,
* Executor memory,
* (Dynamic shuffling of memory between storage and Executor memory),
* Compute operation (Join, aggregation, shuffle)
* Data stored in deserialized format
* Spark.executor.memory
* On heap memory can be further divided into
  + Reserved ,
  + Spark memory
  + And user memory
    - User memory is used to store
    - UDF , broadcast variable, RDD conversion operations

Spark memory:

1. Used for caching and persisting
2. Rdd ,dataframes , and datasets

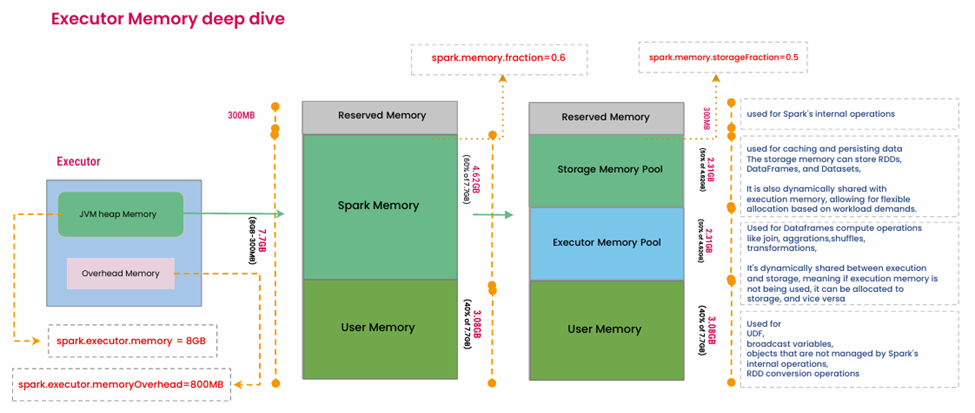
**Off heap memory Char:**

1. When caching RDDs or DataFrames, Spark can store the cached data in off-heap memory if sufficient on-heap memory is not available
2. Data stored in serialized format (in the form of array bytes) hence jvm process will take some time to deserialize the data to process it
3. Storing data in Ofheap memory helps improve performance as GC scans are less
4. This memory can be accessed by each executor/container as and when required

A screenshot of a computer

Description automatically generated

**Of Heap Memory - Around 20 to 40 % of Total Ram**

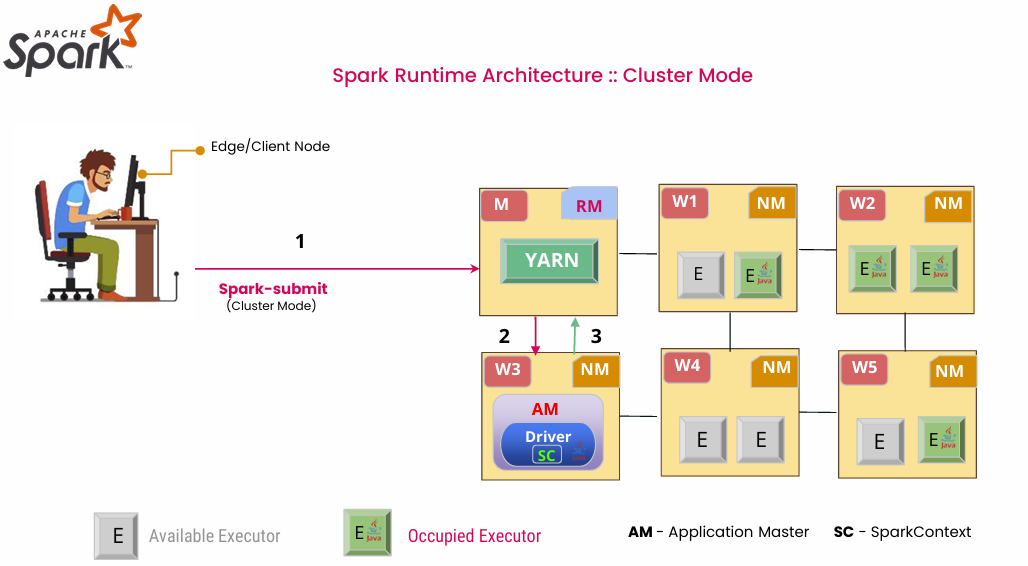


**Garbage Collector:**

To use GC effectively while spark process is in execution, make sure GC uses its algo which reduces pause time for GC scans (Algo name - (Garbage-First Garbage Collector) or CMS (Concurrent Mark Sweep)

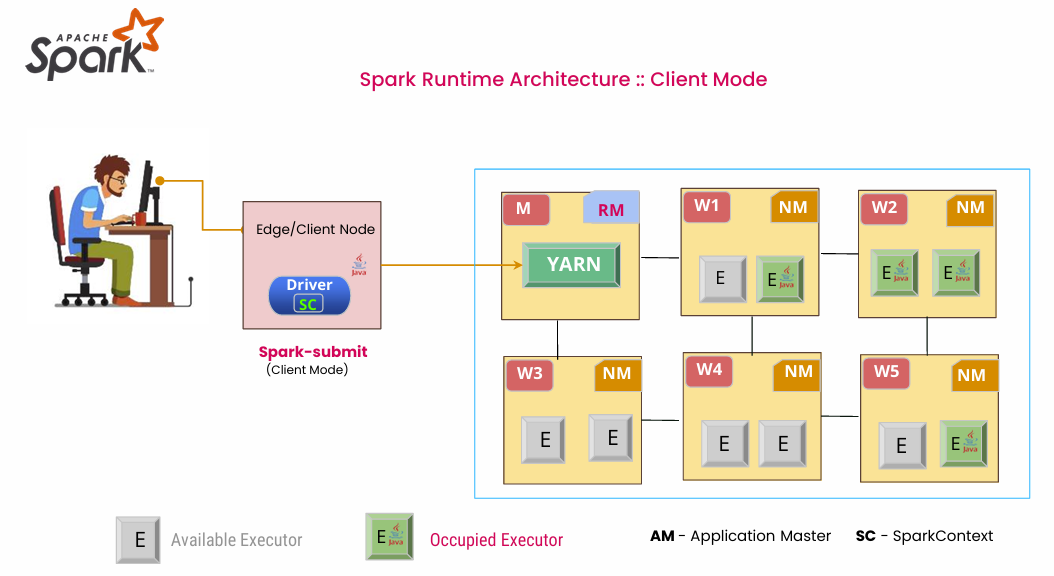
**Cluster based Architecture:**

1. Prod always uses this Archi
2. Process:
3. Application submission to YARN
4. YARN has RM. RM creates application master in different WN
5. AM creates Driver
6. Driver creates SC
7. SC interacts with RM and Asks for number of executor with config for each container
8. RM creates container is WN
9. Driver assigns tasks to each container / Executor
10. Driver keeps track of all the tasks performed in each executor
11. Once results are ready, Driver takes those results and all the executor gets decouples with the Driver

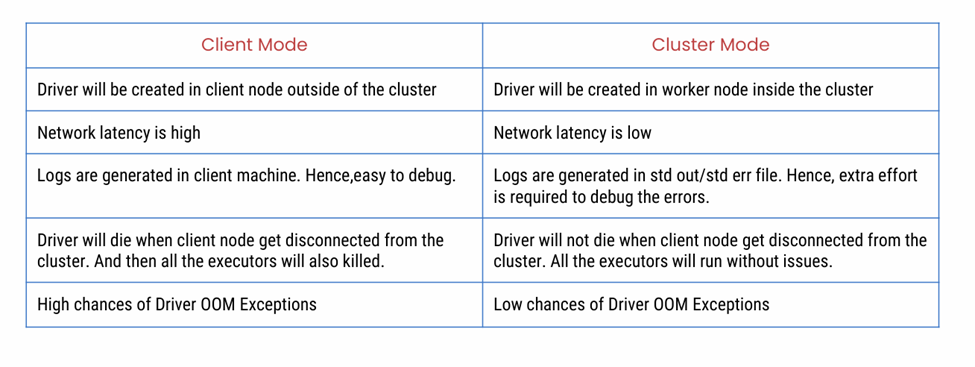


**Client based Architecture:**

* Always used for Dev
* Driver is created on Client machine itself. Driver creates SC and SC interacts with RM
* Driver Program is responsible for coordinating task execution, collecting results and handling failure within the archi and remain active on client machine
* Issue – Power Failure (Loss of Computed data), **High latency**



Difference:



**Question :**

**How to do driver memory allocation and executor memory allocation ?**

**Ans:**

**Executor Memory Allocation**

spark.executor.memory 8G

 Executing tasks assigned by the driver.

 Caching RDDs (Resilient Distributed Datasets) that are persisted by user programs.

 Storing shuffle data between stages.

Typical memory allocation

4 gb for small task and

16 for large task

**Driver memory allocation:**

 Maintaining information about the Spark application.

 Responding to the user’s program or interactive queries.

 Distributing and scheduling tasks across executors.

spark.driver.memory 4G

small task: 1 to 2 gb   
large task: 4 to 8 gb

How many executor CPU cores are required to process 25 GB data when all tasks are In parallel ? (Configuration might change)

Number of Partitions =(25\*1024)/128

**Number of CPU Cores=200**

**This is the case when there is parallel processing when 200 task are in parallel .If number of core are less than tasks will be in queue**

How much each executor memory is required to process 25 GB data?

CPU cores for each executor =4

**Memory for each executor =4\*(128\*4)=2GB**

Expected memory for each core = Minimum 4 x (default partition size)

How many executors are required to process 25 GB data?

Avg CPU cores for each executor =4

**Total number of executor =200/4=50**

What is the total memory required to process 25 GB data?

Total number of executor =50

Memory for each executor =2GB

**Total Memory for all the executor =50\*2=100GB**

**Task and Job and Wide transformations**

* Number of job = Number of action
* Number of task = Number of partions

but (maximum number of task executing currently will be equal to number of cores)

* wide transformation is responsible to create **stages**
* Number of Stages = WT + 1
* how to decide number of executor - It is not defined by number of partitions ...   
  but defined by number of core in each executor and availability of number of core
* job contains multiple task
* Number of task = number of executor --> No (false because number of partion depends on file size and partion size but number of executer depends upon number of core available and number of core in each executer)

**What is Spark DAG**

In Apache Spark, DAG stands for Directed Acyclic Graph. It is a fundamental concept that represents the logical execution plan of a Spark application. The DAG describes the sequence of transformations and actions applied to the distributed datasets (RDDs or DataFrames) to produce thefinal results.

Note: Whole-Stage Code Generation (WSCG) is a performance optimization technique used in Apache Spark to improve the execution speed of DataFrame and Dataset operations. It is a key component of Spark's query optimization framework and plays a significant role in accelerating Spark applications

**Seassion 3**

A diagram of a company

Description automatically generated with medium confidence

Job: Number of jobs is equal to number of Actions

Stages: number of wide shuffling +1

Special Case :   
If the partition is 1, here Job will be 2, Stage will be 1 and task will be 1

Transformations and actions are two types of operations that we can perform on RDDs (Resilient Distributed Datasets) or DataFrames/Datasets in spark.

1. Transformations
   1. Transformations are lazy in nature, meaning they do not compute their results immediately. Instead, they create a new RDD or DataFrame, when an action is invoked
2. Actions
   1. Actions are operations that trigger the execution of the transformations and return a result to the driver program or write data to external storage

**Dataframe** :

A screenshot of a computer

Description automatically generated

**Dataset** :

A close-up of a diagram

Description automatically generated

**Difference**

A screenshot of a computer

Description automatically generatedRDD store everything in form of string

**Session 4**

Parts data pipleline type 2 scd

Slowly Changing Dimensions (SCD’s)

**Type 0** – Fixed Dimension :

No changes allowed, dimension never changes  
Our table remains the same. This means our existing data will continue to show the same figures

**Type 1** – No History: Only the current state is stored. When an attribute value changes, it overwrites the old value, and no history is preserved.

**Type 2** – Row Versioning: Keeps full history by adding a new record with the updated values, often with start and end dates to indicate the validity period of a particular record. This allows for maintaining a complete history of value changes

**Type 3** – Previous Value Column: Maintains the current value and the previous value in separate columns within the same record. This allows tracking of limited history.

Suitable when only the most recent change is relevant for historical analysis

Here only two values wll be stored (Present and Previous)

**Type 4** – History Table: Uses a separate history table to track changes, keeping the current data in the original table and detailed history in the secondary table.

Beneficial for maintaining a clear separation between current and historical data, optimizing performance for queries against current state data

**Type 6** – Hybrid (1+2+3): Combines techniques from Types 1, 2, and 3 to track current and previous data and full history.

Uses when the requirements demand the benefits of Types 1, 2, and 3 simultaneously, offering a comprehensive approach to data change management

**Magic commands**

Magic commands in Databricks are special commands that begin with % or %% and provide shortcuts for performing various tasks within Databricks notebooks. Here's a breakdown of commonly used magic commands

**Databricks Utilities**

Databricks Utilities offer a range of functionalities to simplify and enhance your work within Databricks notebooks. These utilities are accessible through the dbutils module. Below are some commonly used utilities:

* **File System Utilities**
* **Notebook Utilities**
* **Widgets Utilities**

**DBFS**

When you create DB workspace, it create its own storage which is called dbfs and can be access using below command

% fs  
ls dbfs /:

Dbfs stores data such as when you upload notebooks or anything you upload in workspace

Data of managed table is stored in dbfs where as

**data of external table is stored in ADLS which we created and established link between DBX and ADLS using SPN**

**in case of managed table all the data is stored in dbfs .. that is internal storage ..that is created along with the databricks itself .**

When we create DBX, it created its own Datastorage account that it uses as an HDFS storage. Now, when we need to create hive tables, be it managed or external we need to read data from file which can be either present in any location (dbfs, S3, ADLS, GCP). When we need to create hive table we create a dataframe first. After creating dataframe, we can save it as a managed table using (df.write.format("parquet").saveAsTable(permanent\_table\_name)) or external table using (df.write.format("parquet").mode("overwrite").save(external\_location))

**Table deletion case in catelog** : if you delete table from catelog which is managed table, then the unerslying data will be delete from “/user/hive/warehouse/” but whe you delete table from catelog which has underlying location as external. Only table gets deleted and not the actual file stored in ADLS (parquet file)

**Narrow Transformation :**

narrow transformations are operations that do not require shuffling of data across partitions.

❖ These transformations can be performed on individual partitions independently, without the need to exchange data between partitions.

❖ Examples of narrow transformations include map, filter, flatMap, mapPartitions, union, intersection, distinct, sample, etc.

❖ Narrow transformations are typically more efficient because they operate on each partition separately and can be executed in parallel across partitions.

A diagram of a diagram

Description automatically generated with medium confidence

**Wide Transformations :**

❖ Wide transformations are operations that require shuffling of data across partitions.

❖ These transformations involve data exchange between partitions, often resulting in data movement and redistribution across the cluster.

❖ Examples of wide transformations include groupBy, reduceByKey, aggregateByKey, join, sortByKey, cogroup, combineByKey, etc.

❖ Wide transformations may require significant network communication and can be more computationally expensive compared to narrow transformations.

❖ They typically involve a shuffle stage, where data is redistributed and sorted across partitions based on a specified key.

**Session 5 :**

Data warehouse :

A screenshot of a data warehouse

Description automatically generated

**Data Warehouse Char** – Walmart – All objects will be placed in a systematic manner

* Vertical Scalable – not possible unlimited (You have a machine, you can increase RAM or Storage or etc to some extent)
* Limited data (Petabytes)
* Structured Data – Data Stored in Structured Format
* Connect BI tools directly
* ETL -> Good quality data
* Support ACID

**Cons:**

* Cost
* Structured Data Only
* Latency
* Schema Approach – Schema on-Write (When you are writing something and it is throwing an error is called schema on write)(When you load a string value into an integer datatype column it will throw (Data Mismatch type) error)
* Complexity

**Data Lake** – Structured Data/ Semistructured Data / Unstructured Data

**Pros :**

* Flexibility – Diverse Data type Storage
* Horizontally Scalability – Unlimited (here Machines can be placed parallel)
* Cost Effective (Different types of S3 Storage and different types of payment methods)
* Schema on read – Even if the datatype does not match, it won’t throw an error and it will replace the null value (When you load a string value into an integer datatype column it won’t throw an error and that string value is replaced by null)
* Data Retention policies available

**Cons :**

* Data Retrival is chalenging
* Chalenging Data Quality (Raw and Unprocessed)
* We cannot implement ACID

ADLS Gen 2 – create a container with no hierarchy– Data Lake  
Delta Lake – create a container with hierarchy – Delta Lake

**Delta lake:**

* Extension of Apache Parquet file format
* Supports ACID properties
* Schema Enforcement in write
* Flexible with schema i.e columns can be added or deleted / Data type can be changed / Columns can be renamed
* Time Travel (Metadata is stored in JSON format in the backend)
* Various Optimization techniques
* Supports streaming and batch processing

Ingredients for Lakehouse Architecture

* DW
* Data Lake
* Delta Lake

Delta Lake provides ACID transactions, Scalable metadata handling, and unfies streaming and batch data processing on top of existing data lakes, such as S3, HADFS, ADFLS Gen2 , GCS

Delta Lake is open source and Databricks is using this Delta Lake concept

A screenshot of a computer

Description automatically generated

Delta Lake uses Delta Table for storing **structured data** only  
Delta Lake just uses the feature of the Delta table   
By default, any table created in Databricks is a delta table

A screenshot of a computer

Description automatically generated

Delta Lakehouse architecture combines the best features of data lakes, data warehouses, delta lake

Delta Lakehouse supports structured, unstructured, and semi-structured data

How SCDs are used for the below cases (Interview Question)

**1. Transactional and Dimensional Tables**

**Transactional Tables:**

* **Nature**: Store individual transactions, often with details about events, such as sales, purchases, or log entries.
* **SCD Usage**: Typically, transactional tables do not employ SCDs directly because they record events as they occur without needing to maintain historical versions of those events.

**Dimensional Tables:**

* **Nature**: Store attributes about business entities such as customers, products, or locations. These attributes change slowly over time.
* **SCD Usage**:
  + **Type 1**: Overwrite the old data with new data. There is no history of previous data.
    - *Use Case*: Correcting an error in the data (e.g., fixing a customer's address).
  + **Type 2**: Create a new record with a new surrogate key whenever a change occurs, preserving the history.
    - *Use Case*: Tracking changes in customer information over time (e.g., change in address or marital status).
  + **Type 3**: Add new columns to store previous values for certain attributes.
    - *Use Case*: Keeping track of limited historical data, such as previous and current values (e.g., storing both previous and current sales region).

**2. Streaming and Batch Processing**

**Streaming Processing:**

* **Nature**: Continuously processes data in real-time as it flows into the system.
* **SCD Usage**:
  + **Type 1**: Apply changes immediately as they arrive, overwriting old values.
  + **Type 2**: Insert new records for each change event, tagging them with effective and expiry dates.
  + *Example*: A real-time customer profile update stream where changes are continuously applied to the customer dimension table.

**Batch Processing:**

* **Nature**: Processes data in large chunks or batches at scheduled intervals.
* **SCD Usage**:
  + **Type 1**: Overwrite the existing records in each batch update.
  + **Type 2**: Append new records for changes detected in each batch, preserving historical records.
  + *Example*: A nightly batch job that updates the product dimension table with changes from the day.

**3. Incremental and Full Load**

**Incremental Load:**

* **Nature**: Only loads new or changed data since the last update.
* **SCD Usage**:
  + **Type 1**: Update existing records with changes detected in the incremental load.
  + **Type 2**: Insert new records for changes detected in the incremental load, marking the previous records as expired.
  + *Example*: Loading only new sales data or changes in product attributes from the last load into the data warehouse.

**Full Load:**

* **Nature**: Reloads the entire dataset, often used for initial loads or complete refreshes.
* **SCD Usage**:
  + **Type 1**: Replace the entire table with the new data.
  + **Type 2**: Depending on the business requirements, you might need to merge the new full load with existing data, creating new records for changes and preserving historical data.
  + *Example*: Reloading the customer dimension table entirely after a significant schema change or data correction.

Confirm the below

Data lake - Schema on reading  
DW - Schema on write   
Delta Lake – Schema on reading  
Delta Table – Schema on write

By default, any table created in Databricks is a delta table

Lets say we have 1k records and we delete 500 records. After that we used update functions for few times on remaining records. Now we want to retrive those 500 deleted records using time travel feature of delta table/ Databricks. From where will it get those 500 records as we have previously dfeleted those records?

Explanation

When we delete 500 records, those records are deleted logically and not the physical underlying file. Those 500 records can be retrived using time travel function provide by delta table

Command : **select \* from Table\_name where Version as of X**

Also if we want to restore the previous version we can do that by using this command

**Restore Table Table\_name to version as of X**

A screenshot of a computer

Description automatically generated

A white and blue data sheet

Description automatically generated with medium confidence

**Session 7:**

Incremental Is common in Batch and streaming

Till now we know that incremental load can be done using watermark Column

Spark Structured streaming

* Manual Schema evolution
* Automatic Schema evolution

To understand Autoloader, below concept needs to be understood

* Incremental laod (watermarks)
* Manual schema evollution
* Automatic Schema evolution

Streaming

* RDD – using destream
* Df – using structired streaming

Since autoloader is already in existance, we can ignore spark structured streaming. But to unserstand autoloader we need to understand spark structured streaming

Spark structured streaming

* Manual Schema Evolution
* Automatic Schema Evolution

Manual Schema Evolution :

General steps in case of manual schema evolution

1. Read Stream : it refers to continous and sequential read of data from data source
2. Write Stream : it refers to continous and sequential writing of data to the destination

**In case of manual there was inferschema in readstream**

New incomming data will be loaded in raw table smoothly until there is change in schema. From T1 to T19, loading will be smooth but in case of T20, there is change in schema. Here we will have to manually change schema in raw table. Once there changes are done, things will run smoothly

**Spark structure streaming with manual schema evolution:**  
Source s:5 Target table T:5  
Readstream is used   
We have to create schema for manual schema   
S:4 T:5  
Null will be there in the table   
S:6 T:5  
When we have columns more then table column it will give us exception   
We have to alter the table in case of manual schema evolution

### **trigger() Method in Spark Structured Streaming**

### **Overview:**

* The trigger() method determines how often the streaming query processes new data.

### **Triggers in case of manual Spark Structured Streaming:**

1. **AvailableNow Trigger**:
   * Immediately triggers the streaming query to process available data without delay.
   * Beneficial for near real-time processing scenarios.
2. **Other Available Triggers**:
   * **once()**: Runs the query once and stops.
   * **continuous(interval)**: Generates micro-batches at specified intervals, offering lower latency.
   * **processingTime(interval)**: Schedules periodic query runs based on a time interval.
   * **default()**: Uses the default trigger, usually equivalent to processingTime(0 seconds).

### **Explanation:**

* **once()**: Useful for batch processing or testing.
* **continuous(interval)**: Suitable for low-latency, continuous data processing.
* **processingTime(interval)**: Appropriate for periodic processing based on time intervals.
* **default()**: Typically processes data as soon as it's available, similar to availableNow.

If we don’t want to update schema manually, we can use Automatic Schema evolution

Scriot for Manul Spark Structured Streaming :

Step 1 -> Readstream (InferSchema)

Step 2 -> Inferschema  
 merge Schema

Check point will act as watermark column

* Metadatastorage
* it will store off set volume (Last prices related information)

**Spark structure streaming with automatic schema evolution:**  
Enable schema inference   
Source s:5 Target table T:5  
Readstream is used   
Automatically inferred schema   
S:4 T:5  
Null will be there in the table   
Infer schema true   
Merge schema true   
 S:6 T:5  
Same code we will run no changes in this case   
It will smoothly and will insert null for rest of the records   
When we have columns more then table column it will give us exception   
We dont need to rerun or anyting   
Same code can be used at all the locations

### **Summary of Schema Inference and Management in Spark Autoloader**

1. **Initial Read and Schema Inference**:
   * When Spark Autoloader or an automated stream reads a file for the first time, it infers the schema from the file.
   * The inferred schema is then stored in the offset metadata, which tracks the schema information along with the data processing offset.
2. **Schema Comparison and Data Processing**:
   * On subsequent reads, Spark Autoloader infers the schema of the incoming data again and compares it with the stored schema in the offset metadata.
   * If the schema has **not changed**:
     + Spark uses the existing schema from the offset metadata.
     + It reads the data directly and processes it using the writeStream operation without any schema updates.
   * If the schema **has changed**:
     + Spark infers the new schema and updates the schema information in the offset metadata.
     + The new schema is then used to read and process the data, ensuring that the data conforms to the updated schema before writing.
3. **Handling Schema Evolution**:
   * Spark Autoloader supports schema evolution, which means it can handle changes to the schema over time.
   * When a schema change is detected, the offset metadata is updated to reflect the new schema.
   * This ensures that any subsequent data reads and writes use the latest schema, maintaining consistency in the data processing pipeline.

### **Key Points to Note:**

* **Schema Inference**: The schema is inferred from the data on initial and subsequent reads.
* **Offset Metadata**: The inferred schema is stored in offset metadata, along with the processing offset information.
* **Schema Comparison**: On subsequent reads, the inferred schema is compared with the stored schema in the offset metadata.
* **Schema Consistency**: If the schema has not changed, the stored schema is used. If the schema has changed, the offset metadata is updated with the new schema.
* **Schema Evolution**: Spark handles schema changes dynamically, ensuring that the data processing pipeline adapts to schema updates seamlessly.

### **Example Workflow:**

1. **First Read**:
   * Infer schema from the file.
   * Store the inferred schema in the offset metadata.
   * Read data and process it.
2. **Subsequent Reads** (No Schema Change):
   * Infer schema from the new file.
   * Compare inferred schema with the stored schema.
   * If schemas match, use the stored schema.
   * Read data and process it.
3. **Subsequent Reads** (With Schema Change):
   * Infer schema from the new file.
   * Compare inferred schema with the stored schema.
   * If schemas do not match, update the schema in the offset metadata.
   * Use the updated schema to read and process data.

Note : The above steps apply are not only for auto loader but also automatics schema evolution

**My Notes :**

Just give path of offset volumn to autoloader or spark structured stream. It will compare that offset metadata with landing conatiner and accordingly read the latest file based on last process runtime.

In further run it will create schema. In next run, it will compare schema of 2nd file with the schema of 1st file which is stored in metadata format as an offset volume in DB checkpointing. If there is any change in new schema while comparing with previous schema, it will automatically update the schema of raw table

**Autoloader :**

If Automatic Spark streaming is doing everything, why do we need Autoloader?  
Because autoloader has few merits over automatic Spark Structured Strem

There are few drawback of using automatic Spark Structured Strem

**Drawback 1 :**

If our client said, change the datatype of product\_id which is int to string. Here there will be datatype missmatch error when spark automatic strem will try to puch the data in raw table

**Drawback 2 :**

As lakehouse architecture us schema on read. Therefore even if there is bad data, you won’t stop appending. Only Null will be displayed in case of bad data

Downstream team might face issue because of this null value while performing aggregation. Also tracing back as to from which file this bad data came is difficult

Autoloader address this above issue

Addressing Drawback 1:

Here we use datatype hit

When we create autoloader syntax, there is a option for us to put datatype hint

Ex : “Col 1 String”

Though we infer schema, since we explicitly write this command, it will create string column only

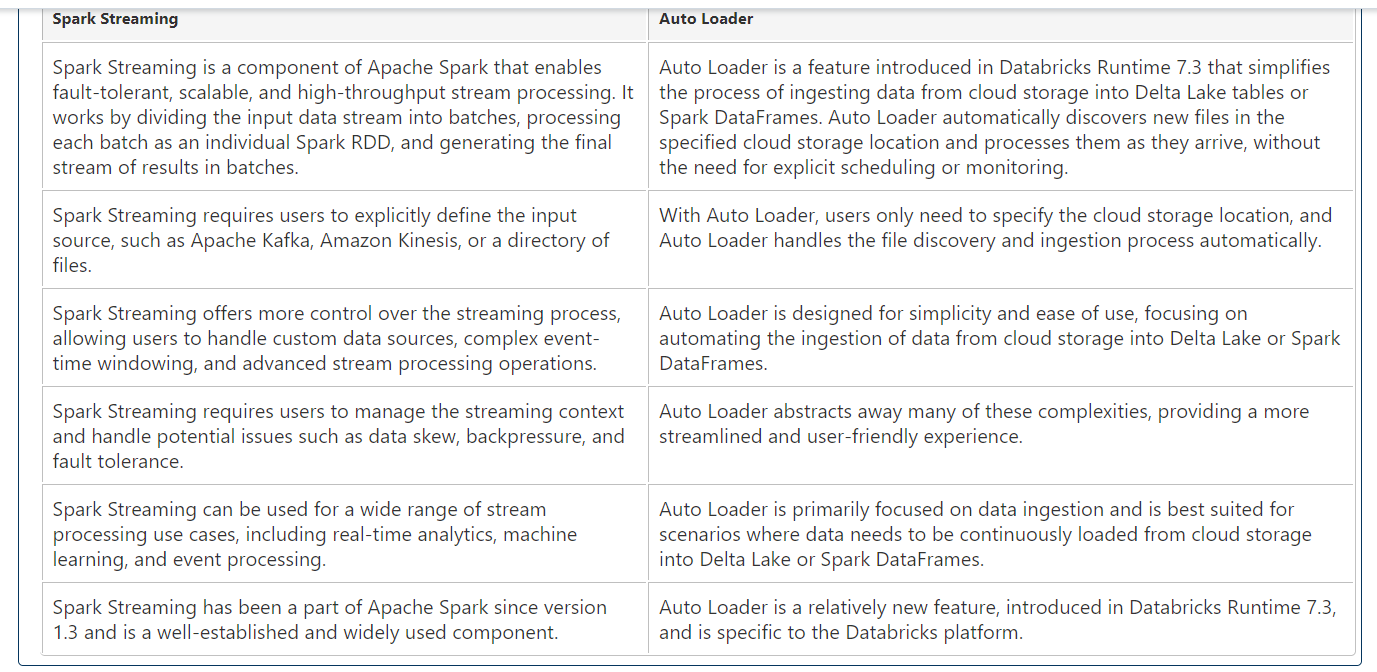
Realtime use case :

Lets say we have provided employee data to out client witht particular schema in project phase 1.0  
Now, in our phase 2.0 we decided to some anlytics on our employee data which basically chngaed the datatype of the original column, but our client will need same datatype and format of the data.   
In this case, we can use auto loader while writing data from internediate to curated layer where we will specifically mention HINT to change the datatype of those column.

Autoloader use cloudfiles

Cloudfiles – Prebuilt function inside databricks that help us to achieve autoloader concepts

Cludfile k thorough auto k concept use hote hai



### **Autoloader Connector with CloudFiles**

* **CloudFiles:**
  + Refers to files stored in any cloud storage (e.g., Amazon S3, Azure Blob Storage).
* **Usage in Databricks:**
  + When using .format('CloudFiles') in Databricks, it signifies the use of the Autoloader connector.
* **Autoloader Connector:**
  + Facilitates data ingestion from cloud storage into Databricks Delta tables.
  + Automates the process of loading various file formats (CSV, Parquet, JSON, etc.) from cloud storage into Delta tables.
* **Functionality:**
  + Connects to and processes data stored in cloud storage within the Databricks environment.
  + Simplifies the loading and analysis of cloud-based data in Databricks.
* **Benefits:**
  + Automates data loading from cloud storage into Delta tables.
  + Enables seamless processing and analysis of cloud-based data within Databricks.

### **inferSchema Option and Auto Loader in Spark Structured Streaming**

* **inferSchema Option:**
  + Used in Spark Structured Streaming for inferring schema when reading static data sources like files or databases.
  + Not available for use with the Auto Loader in Databricks.
* **Auto Loader and Schema Inference:**
  + In Auto Loader, schema inference is automatically enabled by setting cloudFiles.inferColumnTypes option to true.
  + This built-in mechanism in Auto Loader handles schema inference without the need for explicitly setting inferSchema option.
* **Usage Explanation:**
  + Auto Loader is designed for streaming data from cloud storage (e.g., Azure Blob Storage, Amazon S3, Google Cloud Storage).
  + It has its own schema inference mechanism tailored for cloud file formats, eliminating the need for inferSchema option.
* **Benefits of Auto Loader's Schema Inference:**
  + Simplifies data loading from cloud storage into Delta tables without manual schema specification.
  + Ensures accurate schema inference for cloud file formats, improving data processing efficiency.

Autoloader concepts summary :

* Datatype Hint
* Rescued data
* When you detect column first time, it will fail first time  
  To fix this : we have to rerun   
  This is done purposefully -> it is a kind of heads up to tell us that new column is created

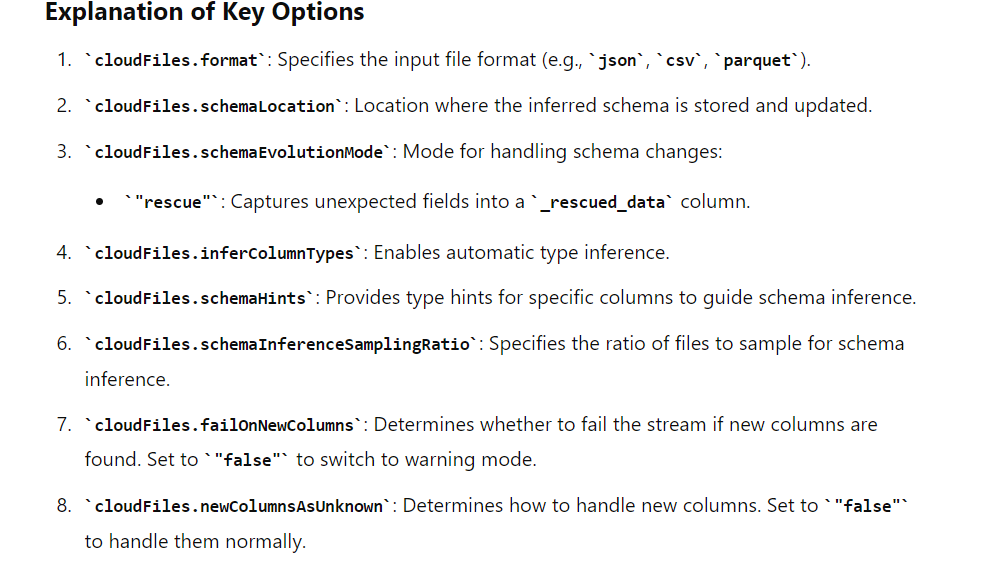
**Note :**

* The data has to be in cloud then we can use autoloader
* We have to move the data into landing zone if we have it in onsite
* Checkpointing is used for write and delete
* Autoloder is framwork and cloudfile is connecter
* First time autoloader will fails

**Select \* from table\_name Where \_rescued\_data is not null**

**.option(“cloudFiles.schemaHints”,”id string”)**

**Images :**



**Session 8**

Optimization is done to Save cost, time

**OPTIMIZE:**

Agenda – to learn concept of Optimize, z-order, Vacuum

Small file issue (5-20 MB) : (Time Optimzation)

If you have small files which are coming every min and your pipeline is scheduled to run every 4 Hour, in this case you will have many small files to process at once

Lets say we have, 500 small file (5 MB) and our query needs to process 200 MB data. In this case, we will have 500 partitions and these will be processed in series (5 at once because 5 core available). Basically files will be in queue (about 100 batch of file file each). This processing will take too much time. If we optimize and merge all file to make 5 files having 100 small files in one big file of 500 MB.In this case there will be only one batch process which will significantly reduce the processing time

Delta table numerous log file issue: (Storage optimization / Cost Opti)

Needs to be confirmed

In this case, whenever you to trnsformation of delta table, it create a log file (Snapshort). Initailly you will be good but eventually you will have lot of log files in delta log folder.

To apply the optimization technique, you need to identify key column that the downstream applications will be using frequently

(Only for understanding)

Let’s say we have 500 small files and each file is around 4 MB. Total size of all file will be 500\*4 = 2000MB = 2GB. When we optimize, spark will convert for example 50 file in one file. So in total it will create 10 file (50 \* 10 = 500 ) but at the same time it will convert csv to parquet which will reduce the size of single file from 4 mb(CSV file) to 2 mb(parquet file) for example. Therefore the total size of 2GB(CSV file) will reduce to 1 GB in parquet format for example

Actually it won’t convert but by default when you read and write your csv file in delta table, by default that file is converted into parquet format

Therefore in optimize concept, it will reduce the number of files and also size of each file  
Logically it will delete to 500 files and only keep 10 parquet files  
Read operation is faster on parquet file (column based fileB)

Need to confirm

RAW layer ADLS file -> 500 Files -> 5 GB csv file (total of small MB file)  
Read and write in delta table -> 500 file -> 2.41 GB parquet files (total of small parquet format file)

Optimize -> 50 file in 1 file   
therefore total 10 large file and total size 2.41 GB

Here the drawback is we are deleting those 500 parquet file of size 5GB logically only. They we still sitting in DB delta lake. So previous 5 GB 500 parquet file and now newly created 10 file with total size of 5 GB. Now delta lake will around 10GB of file Viz in effecient. We need to delete(vacuum) there 500 parquet file from storage.

We will use Optimize command in SQL

It will combine small size into large file Max size is 1 gb

Based on each file size , clusture perfomance and number of file it will adjust

To work around the size we can use

SET spark.databricks.delta.optimize.write.maxFileSize = 1g

Spark.conf.set(‘spark.databricks.delta.optimize.write.maxFileSize’ , ‘1g’)

Z-order

Observe which columns like order\_id , customer\_id, order date is used by downstream application and then prefer z-order technique using that column

Z-order is a technique used in delta lake to optimize query performance by organizing data with delta tables based on value of one or more column. It arrange the data within delta tables based on specific column values, improve data locality and reducing amount of data that needs to be read during query execution

It is recommend to use optimize along with z order

You should not run optimize daily. It depends on use case. You can recommend to run optimize and z order queries once a week.

It will reduce some suffling

OPTIMIZE salesdata ZORDER by (order\_date)

**Default path of the managed table :**

User/hive/warehouse/tablename

**Number of files would be same :**

**Three table timing**

**Original :25 sec**

**Optimized :6 sec**

**Optimized plus Zorrder one :2 sec**

OPTIMIZE salesdata ZORDER by (order\_date,order\_id)

**Vacuum:**

Clean file that not needed to save storage space to save some cost

**Use Case: Vacuum Command**

The VACUUM command in Delta Lake is used to delete files that are no longer needed. By default, Delta Lake enforces a 7-day retention period to ensure data isn't accidentally deleted too soon.

**Example of Vacuum Command Without Retention Check:**

#### **With Retention Check (Default Behavior):**

sql

Copy code

VACUUM my\_table;

This will remove files older than 7 days, respecting the default retention period.

#### **Disabling Retention Check:**

1. **Set Configuration:**

python

Copy code

spark.conf.set('spark.databricks.delta.retentionDurationCheck.enabled', 'false')

1. **Run Vacuum Command:**

sql

Copy code

VACUUM my\_table RETAIN 0 HOURS;

Dry run

In Databricks, the `VACUUM` command is used to clean up old data files from Delta Lake tables. When you specify zero hours with the `VACUUM` command, it removes all data files that are no longer needed for the current state of the table immediately. This operation can have significant implications for the Time Travel feature.

**SESSION 9:**

***Why we need join :***

Within one data set we won’t get all value then we will use joins

**Broadcast join**

What it is : LETS SAY WE HAVE a 2gb data and then we have a 30 mb dataset

One will have small table partions On that node query will processed fast Due to shuffling and network conjunction it will take extra time to reduce that time we use broadcadt join and it will copy the set of data on each node and now we dont have to wait for the file transfer over the network while doing calculations

If file size is less then 10mb automatically will be done .spark will take care of the partitions

**Limitations**: Not suitable for large tables because broadcasting large tables can lead to excessive memory usage and potential OOM (Out Of Memory) errors.

**spark.conf.set("spark.sql.autoBroadcastJoinThreshold", 10 \* 1024 \* 1024) # 10 MB**

We can check the type of join in the UI

Cluster ->spark ui->sql dataframe->check plan

ByDefault join which is used by spark is ->SortMergJoin

How to apply broadcast join is :

Spark.Conf.set(Spark.sql.autoBroadcastjointhresold,10\*1024\*1024)

Larg\_df.join(broadcast(small\_df),’product\_id’)

## **Partitioning and Bucketing**

### **Why We Need It:**

* **Partitioning** and **Bucketing** are used to optimize the performance of Spark queries by organizing data in specific ways.

### **Partitioning:**

* **Definition**: Divides the data into smaller, manageable parts based on the values of one or more columns (e.g., date).
* **Use Case**: Useful for large datasets where queries frequently filter on partition columns.
* **Example**:

df.write.partitionBy("date").format("parquet").save("/path/to/save")

### **Bucketing:**

* **Definition**: Organizes data into a fixed number of buckets, based on the hash of a specified column.
* **Use Case**: Useful when the dataset is large and partitioning alone is not sufficient. Bucketing improves join performance by reducing the amount of data shuffled.
* **Example**:

df.write.bucketBy(10, "product\_id").format("parquet").saveAsTable("bucketed\_table")

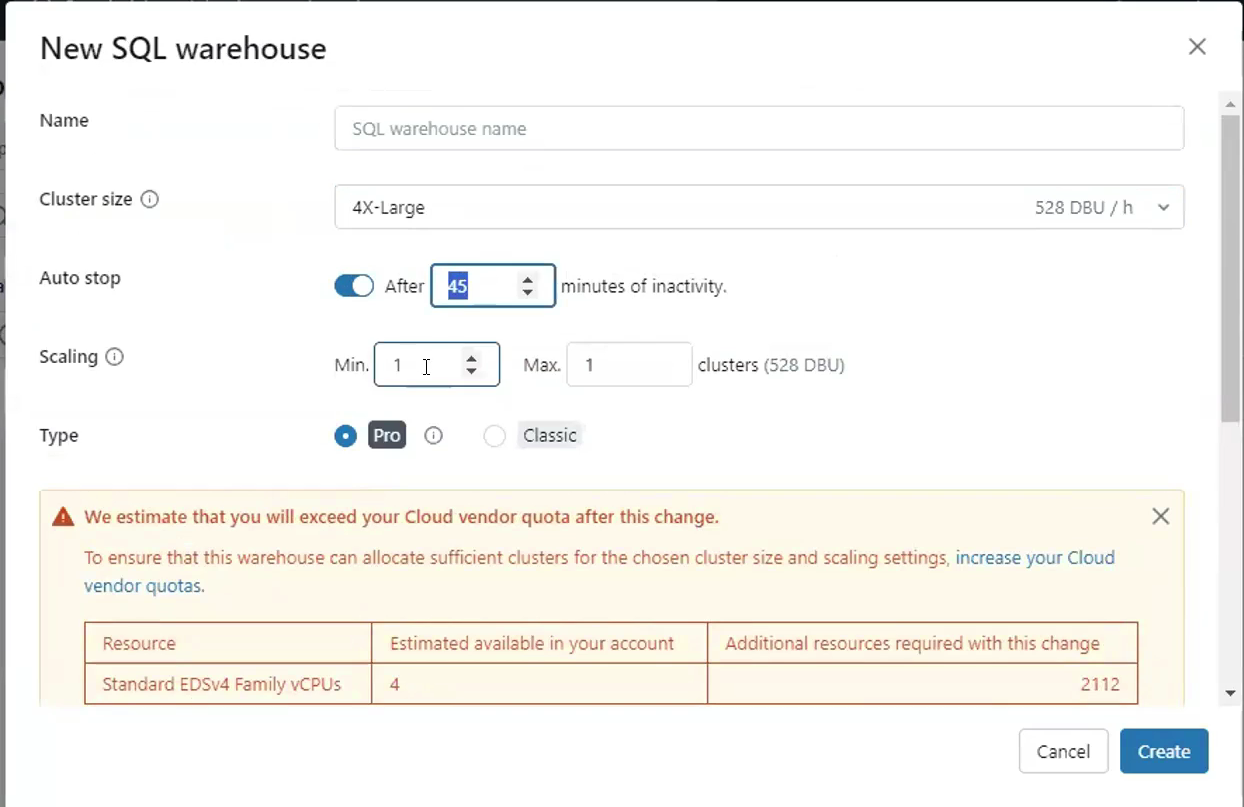
Cluster – Group of VM in backend / All the VM have spark configuration into them

Interactive / All purpose cluster

* Manually created using cluster UI
* Genrally used for testing purpose
* Manually start and stop

Policy -

* Unrestircited
* Personal compute – single VM in Back end which will act as driver and worker node (Single node are generally used for small workload (testing))
* Power User Compute – No option of Multinode / Access modes can be changed
* In realtime , access mode is shared as it runs high paraller jobs
* If you want unity catelog, access mode should be share
* Min worker node shoauld be 1 and max 450
* Photo accelaration – use to reduce your cost on spark workload
* Disabling the autoscaling will fix the amount of worker nodes (No min and max)
* Job cluster is tied to job
* Whenever a pipeline is initiated, a job cluster get created in back end. When the execution of pipeline ends, that job cluster gets terminated. Next time when the same pipeline is triggered, a new job cluster gets created and terminated when the exectution ends
* Job compute is scalable i.e it scales automatically
* If you schedule your job using ADF, overall execution time s less but cost would be high but if you use job compute, then overall execution time of a pipeline is high but overall cost would be low
* You can schedule your jobs using ADF and databricks notebooks as well
* Databricks use delta live table and it use job compute only if you schedule your job
* SQL warehouse is a type of compute which we will use to query your data



* Pro has new syntax functionalities
* Limited to databricks only
* In real time, when you jobs are scheduled, your cluster would be running. Therefore if you want to query your data in hivemetastore, you don’t want to disturb the running cluster. Therfore just to query the data, use can use SQL warehouse
* Instance pool is used to reduce starting time of cluster
* Minimum ideal – minimum VM in this pool
* Pool is nothing but, it is pool of VM. At any given point of time, n VM shouls be ideal and ready to supply to our cluster
* This pool VM can be used in all purpose cluster as well. This will eliminate the start time of all purpose cluster every time you start the cluster to run the pipeline.
* To reduce the overall execution time we have the option of using pool custer as well
* In non prod , you can use all purpose cluster but in prod all purpose cluster with pool is used. Job compute is recommended to be used in production env as well as it provide automatic scalling.

**Example senarios**

If you are processing 15TB of data , you can create three cluster. Create 3 linked service with ADF and give 5TB each to each cluster. You can have pool of 3 VM for each cluster. For each cluster you can 1 min and 3-4 max worker node.

We basically have to understand how much of data you want to process, after which you need to do load balancing among the cluster. It is not possible in one go. Optimizal setup is achieved overtime.

DLT is declarative ETL framework for the DB data Intelligence Platform

**Declarative ETL :**

You tell the system what to do and not how to do

Here you describe end results you want to achieve. DLT figures out best results to achieve those results in cost effective manner

**Procedural ETL :**

This is what we do in day to day word  
We decide what to do and do things on our own

In real time, Implementation of SCD’s is not that easy. There is so much of logic that is suppose to be performed. But if we use DLT, you just have to mention what type of SCD’s you want and declarative ETL will do it for you

Streaming table is a concept in delta live table  
DLT can be used in orchestartion

In case of DLT, you can view linage using hive metasore but in regular case you can only see linage using Unity catelog

To run the DLT, we are suppose to use Job Compute. We cannot use All purpose cluster

