# **SPARK BASED TOPICS KEWORDS:**

## **Spark Intro:**

- 1. Spark: In-memory processing engine
- 2. Why spark is fast: Due to less I/O disc reads and writes
- 3. RDD: It is a data structure to store data in spark
- 4. When RDD fails: Using lineage graph we track which RDD failed and reprocess it
- 5. Why RDD immutable: As it has to be recovered after its failure and to track which RDD failed
- 6. Operations in spark: Transformation and Action
- 7. Transformation: Change data from one form to another, are lazy.
- 8. Action: Operations which processes the tranformations, not lazy. creates DAG to remember sequence of steps.
- 9. Broadcast Variables: Data which is distributed to all the systems. Similar to map side join in hive
- 10. Accumulators: Shared copy in driver, executors can update but not read. Similar to counters in MR
- 11. MR before Yarn: Job tracker (scheduling &monitoring), task manager (manages tasks in its node)
- 12. Limitations of MR: Unable to add new clusters(scalable), resource under-utilization, only MR jobs handled
  - 13.YARN: Resource manager(scheduling), application master(monitoring & resource negotiation), node manager (manages tasks in its node)
  - 14. Uberization: Tasks run on AM itself if they are very small

- 15. Spark components: Driver (gives location of executors) and executors(process data in memory)
- 16. Client Mode: Driver is at client side
- 17. Cluster Mode: Driver is inside AM in the cluster
- 18. Types of transformation: Narrow and Wide
- 19.Narrow: Data shuffling doesn't happen (map, flatMap, filter)
- 20. Wide: Data shuffling happens (reduceByKey, groupByKey)
- 21.reduceByKey() is a transformation and reduce() is an action
- 22.reduceByKey(): Data is processed at each partition, groupByKey(): Data is grouped at each partition and complete processing is done at reducer.
- 23.Repartition: used to increase/decrease partitions. Use it for INCREASE

Coalesce: used to decrease partitions and optimized as data shuffling is less

#### **SPARK DATAFRAMES:**

- Cache(): It is used to cache the data only in memory.
  Rdd.cache()
- Persist(): it is used to cache the data in different storage levels (memory, disc, memory & disc, off heap).
   Rdd.persist(StorageLevel.\_\_\_\_)
- 3. Serialization: data stored in memory in form of objects, occupies more space
- 4. De-Serialization: data stored in disk in form of bytes, occupies less space

- 5. DAG: Created when an action is called, represents tasks, stages of a job
- 6. Map: performs one-to-one mapping on each line of input
- 7. mapPartitions: performs map function only once on each partition
- 8. Driver: converts high level programming constructs to low level to be fed to executors (dataframe to rdd)
- 9. Executors: Present in memory to process the rdd
- 10. Spark context: creates entry point into spark cluster for spark appl
- 11. Spark session: creates unified entry point into spark cluster
- 12. Data frame: it is a dataset[row] where type error caught only at run time
- 13. Data set: it is a dataset[object] where type error caught at compile time
- 14. Modes of dealing with corrupted record: permissive, malformed, fail fast
- 15. Schema types: implicit, infer, explicit (case class, StructType, DDL string)

#### **SPARK OPTIMIZATIONS**

- 1. Spark optimization:
- a. Cluster Configuration: To configure resources to the cluster so that spark jobs can process well.
- b. Code configuration: To apply optimization techniques at code level so that processing will be fast.

- 2. Thin executor: More no. of executors with less no. of resources. Multithreading not possible, too many broadcast variables required. Ex. 1 executor with each 2 cpu cores, 1 GB ram.
- 3. Fat executor: Less no. of executors with more amount of resources. System performance drops down, garbage collection takes time. Ex 1 executor 16 cpu cores, 32 GB ram.
- 4. Garbage collection: To remove unused objects from memory.
- 5. Off heap memory: Memory stored outside of executors/ jvm. It takes less time to clean objects than garbage collector, used for java overheads (extra memory which directly doesn't add to performance but required by system to carry out its operation)
- 6. Static allocation: Resources are fixed at first and will remain the same till the job ends.
- 7. Dynamic Allocation: Resources are allocated dynamically based on the job requirement and released during job stages if they are no longer required.
- 8. Edge node: It is also called as gateway node which is can be accessed by client to enter into hadoop cluster and access name node.
- 9. How to increase parallelism:
- a. Salting: To increase no. of distinct keys so that work can be distributed across many tasks which in turn increase parallelism.
- b. Increase no. of shuffle partitions
- c. Increase the resources of the cluster (more cpu cores)
- 10. Execution memory : To perform computations like shuffle, sort, join
- 11. Storage memory: To store the cache
- 12. User memory: To store user's data structures, meta data etc.
- 13. Reserved memory: To run the executors
- 14. Kyro Serializer: Used to store the data in disk in serialized manner which occupies less space.

- 15. Broadcast join: Used to send the copies of data to all executors. Used when we have only 1 big table.
- 16. Optimization on using coalesce() rather than repartition while reducing no. of partitions
- 17. Join optimizations:
- a. To avoid or minimize shuffling of data
- b. To increase parallelism
- 1. How to avoid/minimize shuffling?
- a. Filter and aggregate data before shuffling
- b. Use optimization methods which require less shuffling (coalesce())
- 18. How to increase parallelism?
- a. Min (total cpu cores, total shuffle partitions, total distinct keys)
- b. Use salting to increase no. of distinct keys
- c. Increase default no. of shuffle partitions
- d. Increase resources to inc total cpu cores
- 19. Skew partitions: Partitions in which data is unevenly distributed. Bucketing, partitioning, salting can be used to handle it.
- 20. Sort aggregate: Data is sorted based on keys and then aggregated. More processing time
- 21. Hash aggregate: Hash table is created and similar keys are added to the same hash value. Less processing time.
- 22. Stages of execution plan:
- a. Parsed logical plan (unresolved logical plan): To find out syntax errors
- b. Analytical logical plan (Resolved logical plan): Checks for column and table names from the catalog.
- c. Optimized logical plan (Catalyst optimization): Optimization done based on built in rules.

- d. Physical plan: Actual execution plan is selected based on cost effective model.
- e. Conversion into Rdd : Converted into rdd and sent to executors for processing.

### \*\*Note:

1 hdfs block = 1 rdd partition = 128mb

1 hdfs block in local=1 rdd partition in local spark cluster= 32mb

1 rdd ~ can have n partitions in it

1 cluster = 1 machine

N cores = N blocks can run in parallel in each cluster/machine

N stages = N - 1 wide transformations

N tasks in each stage= N partitions in each stage for that rdd/data frame