

Spark Interview Questions for Freshers

1. Can you tell me what is Apache Spark about?
2. What are the features of Apache Spark?
3. What is RDD?
4. What does DAG refer to in Apache Spark?
5. List the types of Deploy Modes in Spark.
6. What are receivers in Apache Spark Streaming?
7. What is the difference between repartition and coalesce?
8. What are the data formats supported by Spark?

13. What is DAG?

DAG stands for Directed Acyclic Graph. Vertices represent tasks and edges represent dependencies. The working of DAG is as follows:



InterviewBit uygulamasını Google ile kullanın



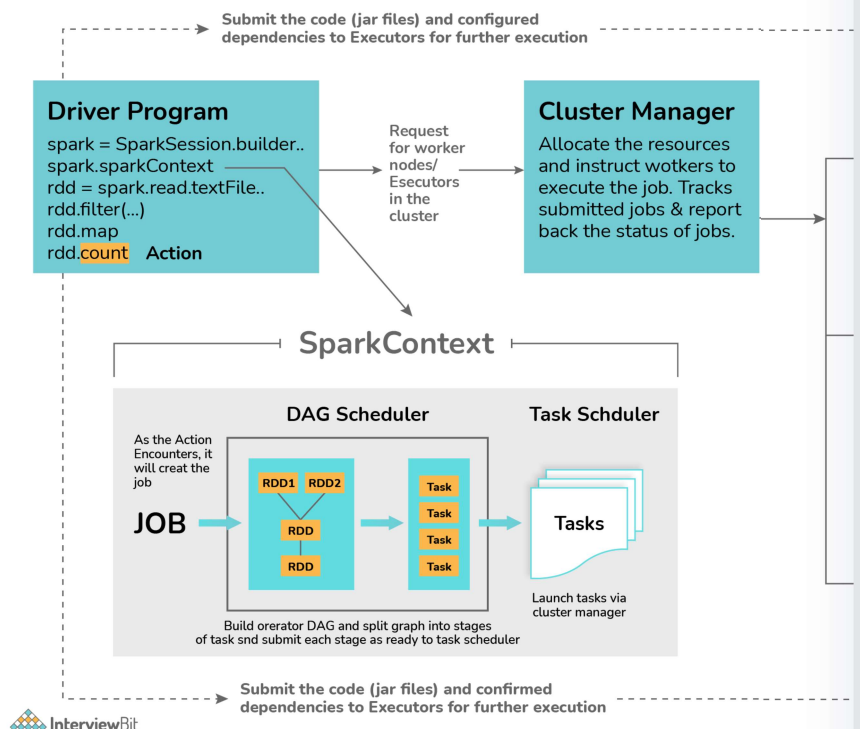
Mikail SALTAN

mikail.saltan@gmail.com

Mikail olarak devam edin

Google, hesabınızı oluşturmak için adınızı, e-posta adresinizi ve profil resminizi InterviewBit uygulamasıyla paylaşır. InterviewBit adlı uygulamanın [gizlilik politikasına](#) ve [hizmet şartlarına](#) bakın.

Internals of Job Execution In Spark



- The first task is to interpret the code with the help of an interpreter. Scala code, then the Scala interpreter interprets the code.
- Spark then creates an operator graph when the code is entered.
- When the action is called on Spark RDD, the operator graph is executed by the Scheduler.

Get Placed at Top Product Companies with Scaler

Know More

open