Apache Spark 2 using SQL - Getting Started

1. Introduction

Apache Spark SQL is a module in Spark for:

- Executing SQL queries
- Integrating with structured/semi-structured data (Parquet, ORC, JSON, CSV)
- Working with DataFrames and Datasets
- Optimizing queries using the Catalyst optimizer

It allows you to:

- Use both programmatic API and pure SQL syntax inside Spark applications.
- Mix SQL with DataFrame operations.
- Read/write data from multiple formats.

2. Key Concepts

Term	Meaning
SparkSession	Entry point for Spark SQL. Manages DataFrame and SQL query execution.
DataFrame	Distributed collection of data organized into named columns.
Temporary View	In-memory table created from a DataFrame to run SQL queries.
Global Temporary View	View accessible across sessions, tied to the Spark application.
Catalog	Metadata store of databases, tables, and functions.

3. Step-by-Step: Getting Started with Spark SQL in Scala

3.1 Setup

```
import org.apache.spark.sql.SparkSession
object SparkSQLExample {
  def main(args: Array[String]): Unit = {

    // 1. Create SparkSession
    val spark = SparkSession.builder()
        .appName("Spark SQL Getting Started")
        .master("local[*]")
        .getOrCreate()
        spark.sparkContext.setLogLevel("ERROR")
        // 2. Import implicits for DF to DS conversion
```

```
import spark.implicits._
  // 3. Load sample data
  val data = Seq(
  (1, "Anjali", 3000),
  (2, "Ram", 4000),
  (3, "Chitra", 5000)
  )
  val df = data.toDF("id", "name", "salary")
  // 4. Create Temporary View
  df.createOrReplaceTempView("employees")
  // 5. Run SQL Query
  val result = spark.sql("SELECT name, salary FROM employees WHERE salary > 3500")
  // 6. Show Results
  result.show()
 // 7. Stop Spark Session
  spark.stop()
}
}
Output:
+----+
| name|salary|
+----+
| Bob| 4000|
|Charlie| 5000|
+----+
```

4. Key Functions in Spark SQL

Function	Description	Example
spark.sql()	Executes a SQL query string	spark.sql("SELECT * FROM table")
createOrReplaceTempView ()	Creates session-level temp view	df.createOrReplaceTempView("view1")
createGlobalTempView()	Creates global temp view	df.createGlobalTempView("view2")
spark.catalog.listTables()	Lists tables in catalog	spark.catalog.listTables().show()

5. Common Data Formats in Spark SQL

```
// Reading JSON
val jsonDF = spark.read.json("data/employees.json")

// Reading CSV
val csvDF = spark.read.option("header", "true").csv("data/employees.csv")

// Reading Parquet
val parquetDF = spark.read.parquet("data/employees.parquet")

6. Example - SQL + DataFrame API Together
scala
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// DataFrame API
val highPaid = df.filter($"salary" > 3500)
// SQL
df.createOrReplaceTempView("emp")
```

val sqlResult = spark.sql("SELECT name FROM emp WHERE salary > 3500")
highPaid.show()
sqlResult.show()

Here, both API and SQL give the same result.

7. GitHub Repositories

- Spark SQL Examples SparkByExamples
- Apache Spark Official Examples
- Scala + Spark SQL Demo Projects

8. Quick Quiz

- Q1. What is the main entry point for Spark SQL?
- a) SQLContext
- b) SparkSession
- c) HiveContext
- d) DataFrame
- Q2. Which method creates a session-scoped temporary view?
- a) createGlobalTempView()
- b) createOrReplaceTempView()
- c) createTable()
- d) cacheTable()
- Q3. True or False: Spark SQL can only query data stored in Parquet format.
- Q4. Which optimizer does Spark SQL use internally?
- a) Volcano
- b) Catalyst
- c) Cost-based Optimizer
- d) Rule-based Parser
- Q5. Fill in the blank:

To run SQL queries in Spark, we use _____ method.