Bu bölümde Apache Spark ile JSON,CSV,Avro ve Parquet Entegrasyonundan bahsedeceğiz



JSON Entegrasyonu

Apache Spark ile json formatındaki verileri read().json metodu ile okuyabiliriz

```
import org.apache.spark.sql.{Encoders, SaveMode, SparkSession}
import java.util.Properties
case class Person1(name:String, age:Long)
object SparkJson {
def main(args: Array[String]): Unit = {
  val spark = SparkSession.builder.master("local").
    appName("SparkByExample")
     .getOrCreate()
  import spark.implicits.
  val personDf =
spark.read.json("/Users/serkan/Desktop/Course/Spark/data/peopleage.json")
  personDf.printSchema()
  personDf.show()
  personDf.foreach(row =>{
     println("Age : " + row.getLong(0) + ", Name : " + row.getString(1))
  })
  println("----")
  personDf.foreach(row => {
    println("Age : " + row.getAs("age") + ", Name : " + row.getAs("name"))
  })
  val personDs = personDf.as[Person1]
  personDs.show()
  personDs.printSchema()
  personDs.foreach(row => {
    println("DS Age : " + row.age + ", Name : " + row.name)
  })
```

Spark ile parquet formatında dosyalar yazabilir ve okuyabilirz

```
import org.apache.spark.sql.{Encoders, SaveMode, SparkSession}
import java.util.Properties

object SparkParquet {
  def main(args: Array[String]): Unit = {

    val spark = SparkSession.builder.master("local").
        appName("SparkByExample")
        .getOrCreate()

    val personDf =
    spark.read.parquet("/Users/serkan/Desktop/Course/Spark/data/userdatal.parquet")
        personDf.printSchema()
        personDf.show()

    personDf.foreach(row => {
        println("Email : " + row.getAs("email"))
        })
    }
}
```

CSV Entegrasyonu

```
import org.apache.spark.sql.SparkSession

object SparkCSV {
    def main(args: Array[String]): Unit = {

    val spark = SparkSession.builder.master("local").
        appName("SparkByExample")
        .getOrCreate()

    val personDf =
    spark.read.csv("/Users/serkan/Desktop/Course/Spark/data/peopleage.csv")
    personDf.printSchema()
    personDf.show()

    personDf.foreach(row => {
        println("Name : " + row.get(0))
      })

    }
}
```

Avro entegrasyonu

```
import org.apache.spark.sql.SparkSession

object SparkAvro {
    def main(args: Array[String]): Unit = {

      val spark = SparkSession.builder.master("local").
            appName("SparkByExample")
            .getOrCreate()

      val twitterDf =
      spark.read.format("avro").load("/Users/serkan/Desktop/Course/Spark/data/twitter.avro")
            twitterDf.printSchema()
            twitterDf.show()
      }
    }
}
```