Implement the below blog at your end and send the the complete documentation

val tweets = sqlContext.read.json("[file:///home/kiran/Documents/datasets/tweets](../../datasets/tweets)").registerTempTable("tweets")

val hashtags = sqlContext.sql("select id as id,entities.hashtags.text as words from tweets").registerTempTable("hashtags")

val hashtag\_word = sqlContext.sql("select id as id,hashtag from hashtags LATERAL VIEW explode(words) w as hashtag").registerTempTable("hashtag\_word")

val popular\_hashtags = sqlContext.sql("select hashtag, count(hashtag) as cnt from hashtag\_word group by hashtag order by cnt desc").show

