Section 9: Connecting Spark with Cassandra

Now that you are done with the videos of section 9, let's assess your learning. Here, are a few questions; followed by 4 options, out of which 1 is the correct option. Select the right option and validate your learning! The answers are provided in a separate sheet.

- Q1. To save data to Cassandra from Spark, we can execute
- a. saveAll
- b. saveToCassandra
- Q2. We need to pass two arguments to saveToCassandra method:
- a. keyspace, table name
- b. kespace, credentials
- c. username, password
- Q3. When we join RDD with the Cassandra table we can use:
- a. joinWithCassandraTable()
- b. join()
- c. load data and join on DataSet
- Q4. Join of RDD with table is more efficient at fetching data than joining.
- a. True
- b. False

