**$ wget http://central.maven.org/maven2/org/apache/spark/spark-streaming-kafka-0-8-assembly\_2.11/2.1.1/spark-streaming-kafka-0-8-assembly\_2.11-2.1.1.jar**

**Start the Spark SHELL including the assembly JAR file**

**$ spark-shell --master local[2] --jars /home/vagrant/spark-streaming-kafka-0-8-assembly\_2.11-2.1.1.jar**

**scala> import org.apache.spark.streaming.StreamingContext**

**scala> import org.apache.spark.streaming.Seconds**

**scala> import org.apache.spark.streaming.\_**

**scala> import org.apache.spark.streaming.kafka.\_**

**scala> val ssc = new StreamingContext(sc, Seconds(10))**

**scala> val kafkaStream = KafkaUtils.createStream(ssc, "localhost:2181","spark-streaming-consumer-group", Map("sample" -> 1))**

**scala> kafkaStream.print()**

**scala> ssc.start()**

**scala>ssc.stop()**