1.

**package** com.sq1;  
  
**import** org.apache.flink.api.common.serialization.SimpleStringSchema;  
**import** org.apache.flink.streaming.api.datastream.DataStream;  
**import** org.apache.flink.streaming.api.environment.StreamExecutionEnvironment;  
**import** org.apache.flink.streaming.connectors.kafka.FlinkKafkaProducer;  
  
  
**public class** sk12 {  
 **public static void** main(String[] args) **throws** Exception {  
 StreamExecutionEnvironment env = StreamExecutionEnvironment.*getExecutionEnvironment*();  
  
 String topic = **"t55"**;  
 DataStream<String> d1 = env.socketTextStream(**"192.168.8.201"**,9999);  
 FlinkKafkaProducer<String> kk = **new** FlinkKafkaProducer<String>(**"192.168.8.201:9092"**,topic,**new** SimpleStringSchema());  
 kk.setWriteTimestampToKafka(**true**);  
 d1.addSink(kk);  
 env.execute(**"aaa"**);  
 }  
}

Kafka上：

[hadoop@h201 kafka\_2.11-1.1.0]$ bin/kafka-topics.sh --create --zookeeper h201:2181,h202:2181,h203:2181 --replication-factor 2 --partitions 2 --topic t55

[hadoop@h201 kafka\_2.11-1.1.0]$ bin/kafka-console-consumer.sh --zookeeper h201:2181,h202:2181,h203:2181 --topic t55 --from-beginning