

## Lab 8.4: Kafka and SASL SCRAM

Welcome to the session 8 lab 4. The work for this lab is done in ~/kafka-training/labs/lab8.4 . In this lab, you are going to Kafka SASL SCRAM.

Find the latest version of this lab here. - Please input the correct link

#### Kafka and SASL SCRAM

**SCRAM** is Salted Challenge Response Authentication Mechanism (RFC 5802). SCRAM is a **SASL** mechanism that addresses security concerns with traditional mechanisms and is better than PLAIN and DIGEST-MD5. Kafka supports SCRAM-SHA-256 and SCRAM-SHA-512 and can be used with SSL/TLS to perform secure authentication.

Username is used as authenticated Principal for configuration of ACLs.

Default SCRAM implementation stores SCRAM credentials in Zookeeper.

Kafka stores SCRAM credentials in Zookeeper. Zookeeper should be on a private network.

Kafka supports only SHA-256 and SHA-512 with a minimum iteration count of 4096.

Strong hash functions, strong passwords, and high iteration counts protect against brute force attacks.

SCRAM only works with SSL/TLS-encryption to prevent wire snooping.

### **Create SCRAM Users**

Create users admin, stocks\_consumer, stocks\_producer store in ZooKeeper

#### **Create Scram Users**

~kafka-training/labs/lab8.4/bin/create-scram-users.sh

```
#!/usr/bin/env bash
cd ~/kafka-training
SCRAM CONFIG='SCRAM-SHA-256=[iterations=8192,password=kafka123]'
SCRAM CONFIG="$SCRAM CONFIG, SCRAM-SHA-512=[password=kafka123]"
kafka/bin/kafka-configs.sh \
    --alter --add-config "$SCRAM CONFIG" \
   --entity-type users --entity-name stocks consumer
   --zookeeper localhost:2181 \
kafka/bin/kafka-configs.sh \
   --alter --add-config "$SCRAM CONFIG" \
    --entity-type users --entity-name stocks_producer
    --zookeeper localhost:2181 \
kafka/bin/kafka-configs.sh \
   --alter --add-config "$SCRAM CONFIG" \
    --entity-type users --entity-name admin
    --zookeeper localhost:2181 \
```

ACTION EDIT bin/create-scram-users.sh and follow instructions in file

## **Kafka Broker JAAS Scram Config**

Uses Scram for KafkaServer and Plain for ZooKeeper

~kafka-training/labs/lab8.4/solution/resources/opt/kafka/conf/security/kafka\_broker\_jaas.conf

```
KafkaServer {
  org.apache.kafka.common.security.scram.ScramLoginModule required
  username="admin"
  password="kafka123";
};

// Zookeeper client authentication
Client {
  org.apache.kafka.common.security.plain.PlainLoginModule required
  username="admin"
  password="kafka-123";
};
```

ACTION EDIT solution/resources/opt/kafka/conf/security/kafka\_broker\_jaas.conf and follow instructions in file

### Kafka Consumer/Producer JAAS Scram Config

Use Scram as login credentials.

~kafka-training/labs/lab8.4/solution/resources/opt/kafka/conf/security/kafka\_consumer\_stocks\_jaas.conf

```
KafkaClient {
  org.apache.kafka.common.security.scram.ScramLoginModule required
  username="stocks_consumer"
  password="kafka123";
};
```

**ACTION** EDIT solution/resources/opt/kafka/conf/security/kafka\_consumer\_stocks\_jaas.conf and follow instructions in file

~kafka-training/labs/lab8.4/solution/resources/opt/kafka/conf/security/kafka\_producer\_stocks\_jaas.conf

```
KafkaClient {
  org.apache.kafka.common.security.scram.ScramLoginModule required
  username="stocks_producer"
  password="kafka123";
};
```

**ACTION** EDIT solution/resources/opt/kafka/conf/security/kafka\_producer\_stocks\_jaas.conf and follow instructions in

# **Configure SCRAM in Producer**

Configure SCRAM\_SHA\_256

~kafka-

training/labs/lab8.4/src/main/java/com/fenago/kafka/producer/support/StockPriceProducerUtils.java

```
package com.fenago.kafka.producer.support;
import com.fenago.kafka.model.StockPrice;
import io.advantageous.boon.core.Lists;
import org.apache.kafka.clients.CommonClientConfigs;
import org.apache.kafka.clients.producer.KafkaProducer;
import org.apache.kafka.clients.producer.Producer;
import org.apache.kafka.clients.producer.ProducerConfig;
import org.apache.kafka.common.serialization.StringSerializer;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import java.util.List;
import java.util.Properties;
import java.util.concurrent.ExecutorService;
import java.util.concurrent.Executors;
import java.util.concurrent.TimeUnit;
public class StockPriceProducerUtils {
   private static Producer<String, StockPrice> createProducer() {
        System.setProperty("java.security.auth.login.config",
                "/opt/kafka/conf/security/kafka producer stocks jaas.conf");
        final Properties props = new Properties();
        props.put(ProducerConfig.BOOTSTRAP SERVERS CONFIG,
                "localhost:10092, localhost:10093");
        props.put(CommonClientConfigs.SECURITY PROTOCOL CONFIG, "SASL SSL");
        props.put("sasl.mechanism", "SCRAM-SHA-256");
        props.put("ssl.keystore.location",
                "/opt/kafka/conf/certs/kafka.keystore");
        props.put("ssl.keystore.password", "kafka123");
        props.put("ssl.truststore.location",
                "/opt/kafka/conf/certs/kafka.truststore");
        props.put("ssl.truststore.password", "kafka123");
        props.put(ProducerConfig.CLIENT ID CONFIG, "StockPriceProducerUtils");
        props.put(ProducerConfig.KEY SERIALIZER CLASS CONFIG,
               StringSerializer.class.getName());
        props.put(ProducerConfig.VALUE_SERIALIZER_CLASS_CONFIG,
                StockPriceSerializer.class.getName());
        props.put(ProducerConfig.LINGER MS CONFIG, 100);
        props.put(ProducerConfig.BATCH SIZE CONFIG, 16 384 * 4);
        props.put(ProducerConfig.COMPRESSION TYPE CONFIG, "snappy");
        return new KafkaProducer<>(props);
. . .
```

**ACTION** - EDIT src/main/java/com/fenago/kafka/producer/support/StockPriceProducerUtils.java and follow directions

### **Configure SCRAM in Consumer**

Configure SCRAM\_SHA\_256.

### ~kafka-training/labs/lab8.4/src/main/java/com/fenago/kafka/consumer/ConsumerUtil.java

```
package com.fenago.kafka.consumer;
import com.fenago.kafka.model.StockPrice;
import org.apache.kafka.clients.CommonClientConfigs;
import org.apache.kafka.clients.consumer.Consumer;
import org.apache.kafka.clients.consumer.ConsumerConfig;
import org.apache.kafka.clients.consumer.KafkaConsumer;
import org.apache.kafka.common.serialization.StringDeserializer;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import java.util.ArrayList;
import java.util.List;
import java.util.Properties;
import java.util.concurrent.ExecutorService;
import java.util.concurrent.TimeUnit;
import java.util.stream.IntStream;
import static java.util.concurrent.Executors.newFixedThreadPool;
public class ConsumerUtil {
   public static final String BROKERS = "localhost:10092,localhost:10093";
   private static Consumer<String, StockPrice> createConsumer(
            final String bootstrapServers, final String clientId ) {
        System.setProperty("java.security.auth.login.config",
               "/opt/kafka/conf/security/kafka consumer stocks jaas.conf");
        final Properties props = new Properties();
        props.put(ConsumerConfig.BOOTSTRAP SERVERS CONFIG,
               bootstrapServers);
        props.put(CommonClientConfigs.SECURITY_PROTOCOL CONFIG, "SASL SSL");
        props.put("sasl.mechanism", "SCRAM-SHA-256");
        props.put("ssl.keystore.location",
               "/opt/kafka/conf/certs/kafka.keystore");
        props.put("ssl.keystore.password", "kafka123");
        props.put("ssl.truststore.location",
                "/opt/kafka/conf/certs/kafka.truststore");
        props.put("ssl.truststore.password", "kafka123");
        props.put(ConsumerConfig.ENABLE AUTO COMMIT CONFIG, false);
        props.put(ConsumerConfig.CLIENT ID CONFIG, clientId);
        props.put(ConsumerConfig.GROUP ID CONFIG,
               "StockPriceConsumer");
        props.put(ConsumerConfig.KEY DESERIALIZER CLASS CONFIG,
                StringDeserializer.class.getName());
```

ACTION - EDIT src/main/java/com/fenago/kafka/consumer/ConsumerUtil.java and follow directions

### Modify Kafka Brokers Config properties file add SCRAM config

We will need to edit config files config/server-0.properties, config/server-1.properties, config/server-2.properties.

Enabled SASL support to use PLAIN SASL.

Inter-broker communication is using **SASL\_SSL** and config producers and consumers to use **10092**, **10093**, **10094** with **SASL\_SSL** protocol.

### ~kafka-training/labs/lab8.4/config/server-0.properties

```
broker.id=0
listeners=PLAINTEXT://localhost:9092, SASL SSL://localhost:10092
sasl.mechanism.inter.broker.protocol=SCRAM-SHA-256
sasl.enabled.mechanisms=SCRAM-SHA-256
security.inter.broker.protocol=SASL SSL
ssl.keystore.location=/opt/kafka/conf/certs/kafka.keystore
ssl.keystore.password=kafka123
ssl.key.password=kafka123
ssl.truststore.location=/opt/kafka/conf/certs/kafka.truststore
ssl.truststore.password=kafka123
ssl.client.auth=required
log.dirs=./logs/kafka-0
default.replication.factor=3
num.partitions=8
min.insync.replicas=2
auto.create.topics.enable=false
broker.rack=us-west2-a
queued.max.requests=1000
auto.leader.rebalance.enable=true
zookeeper.connect=localhost:2181
delete.topic.enable=true
compression.type=producer
message.max.bytes=65536
replica.lag.time.max.ms=5000
num.network.threads=3
num.io.threads=8
socket.send.buffer.bytes=102400
socket.receive.buffer.bytes=102400
socket.request.max.bytes=104857600
```

```
num.recovery.threads.per.data.dir=1
log.retention.hours=168
log.segment.bytes=1073741824
log.retention.check.interval.ms=300000
zookeeper.connection.timeout.ms=6000
```

### ACTION - EDIT config/server-0.properties and follow directions

### ~kafka-training/labs/lab8.4/config/server-1.properties

```
broker.id=1
listeners=PLAINTEXT://localhost:9093,SASL SSL://localhost:10093
sasl.mechanism.inter.broker.protocol=SCRAM-SHA-256
sasl.enabled.mechanisms=SCRAM-SHA-256
security.inter.broker.protocol=SASL_SSL
ssl.keystore.location=/opt/kafka/conf/certs/kafka.keystore
ssl.keystore.password=kafka123
ssl.key.password=kafka123
ssl.truststore.location=/opt/kafka/conf/certs/kafka.truststore
ssl.truststore.password=kafka123
ssl.client.auth=required
log.dirs=./logs/kafka-1
min.insync.replicas=1
auto.create.topics.enable=false
zookeeper.connect=localhost:2181
num.partitions=1
delete.topic.enable=true
broker.rack=rack1
auto.leader.rebalance.enable=true
compression.type=producer
message.max.bytes=65536
replica.lag.time.max.ms=5000
num.network.threads=3
num.io.threads=8
socket.send.buffer.bytes=102400
socket.receive.buffer.bytes=102400
socket.request.max.bytes=104857600
num.recovery.threads.per.data.dir=1
log.retention.hours=168
log.segment.bytes=1073741824
log.retention.check.interval.ms=300000
zookeeper.connection.timeout.ms=6000
```

### ACTION - EDIT config/server-1.properties and follow directions

### ~kafka-training/labs/lab8.4/config/server-2.properties

```
broker.id=2
listeners=PLAINTEXT://localhost:9094,SASL_SSL://localhost:10094
sasl.mechanism.inter.broker.protocol=SCRAM-SHA-256
```

```
sasl.enabled.mechanisms=SCRAM-SHA-256
security.inter.broker.protocol=SASL SSL
ssl.keystore.location=/opt/kafka/conf/certs/kafka.keystore
ssl.keystore.password=kafka123
ssl.key.password=kafka123
{\tt ssl.truststore.location=/opt/kafka/conf/certs/kafka.truststore}
ssl.truststore.password=kafka123
ssl.client.auth=required
log.dirs=./logs/kafka-2
min.insync.replicas=1
auto.create.topics.enable=true
zookeeper.connect=localhost:2181
num.partitions=1
delete.topic.enable=true
broker.rack=rack2
auto.leader.rebalance.enable=true
compression.type=producer
message.max.bytes=65536
replica.lag.time.max.ms=5000
num.network.threads=3
num.io.threads=8
socket.send.buffer.bytes=102400
socket.receive.buffer.bytes=102400
socket.request.max.bytes=104857600
\verb|num.recovery.threads.per.data.dir=1|\\
log.retention.hours=168
log.segment.bytes=1073741824
log.retention.check.interval.ms=300000
zookeeper.connection.timeout.ms=6000
```

**ACTION** - EDIT config/server-2.properties and follow directions

### Run the lab

ACTION - RUN ZooKeeper and three Kafka Brokers (scripts are under bin for ZooKeeper and Kafka Brokers).

ACTION - RUN ConsumerBlueMain from the IDE

**ACTION** - RUN StockPriceProducer from the IDE

### **Expected results**

You should be able to send records from the producer to the broker and read records from the consumer to the broker using SASL SCRAM auth.