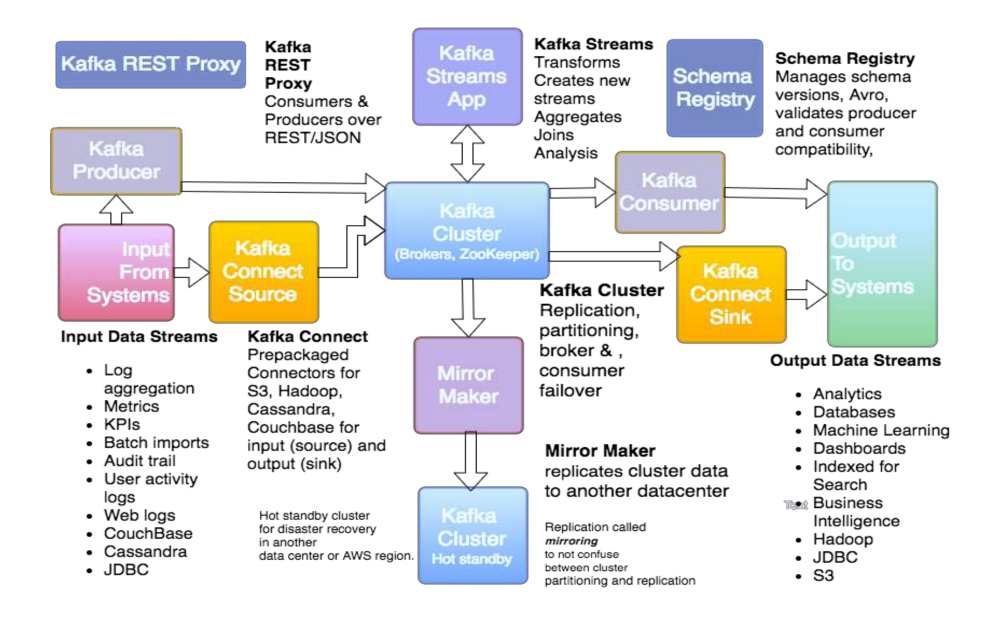
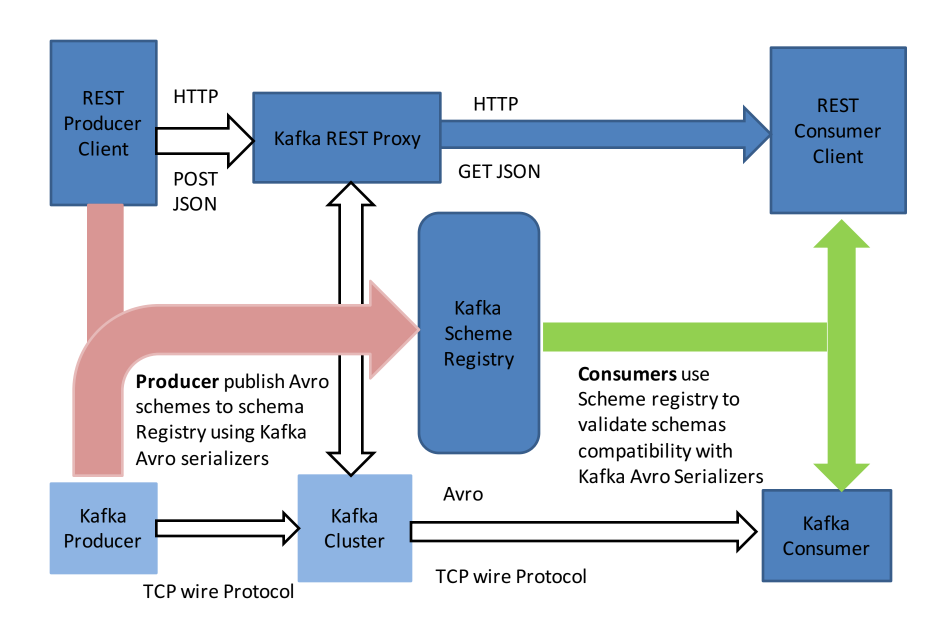
Kafka Ecosystem

Kafka Universe



Kafka REST Proxy and Schema Registry



Schema Registry

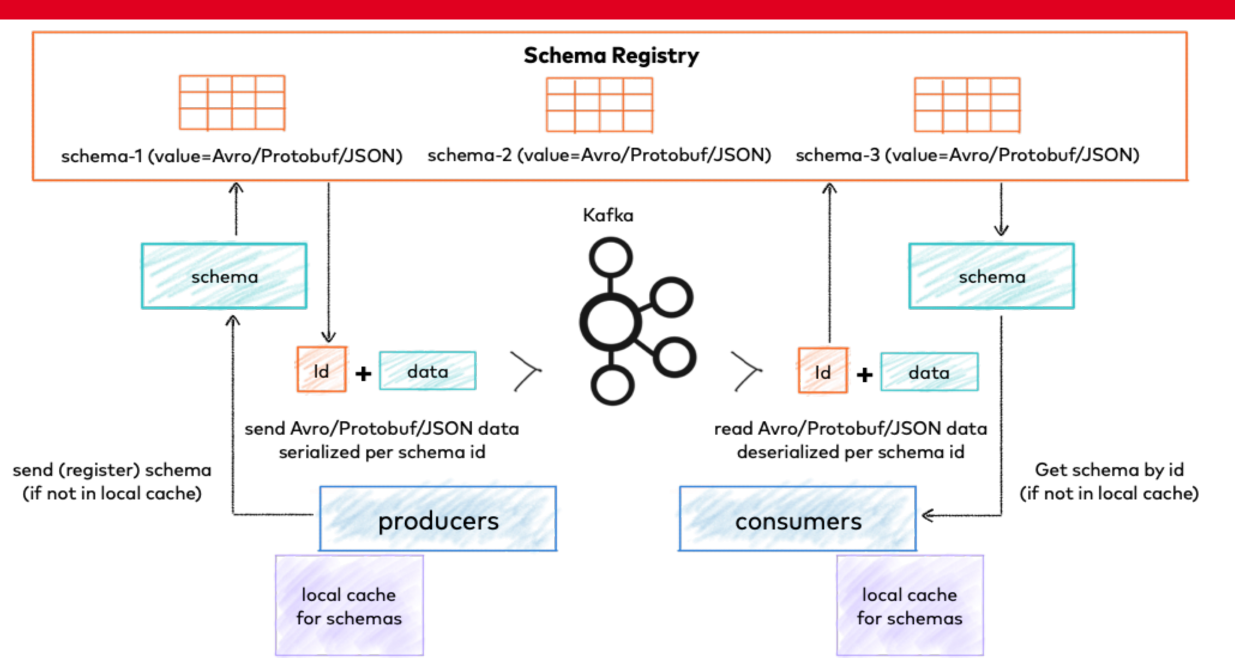
Confluent Schema Registry

Confluent Schema Registry provides a serving layer for your metadata. It provides a RESTful interface for storing and retrieving your <u>Avro®</u>, <u>JSON</u> <u>Schema</u>, and <u>Protobufschemas</u>.

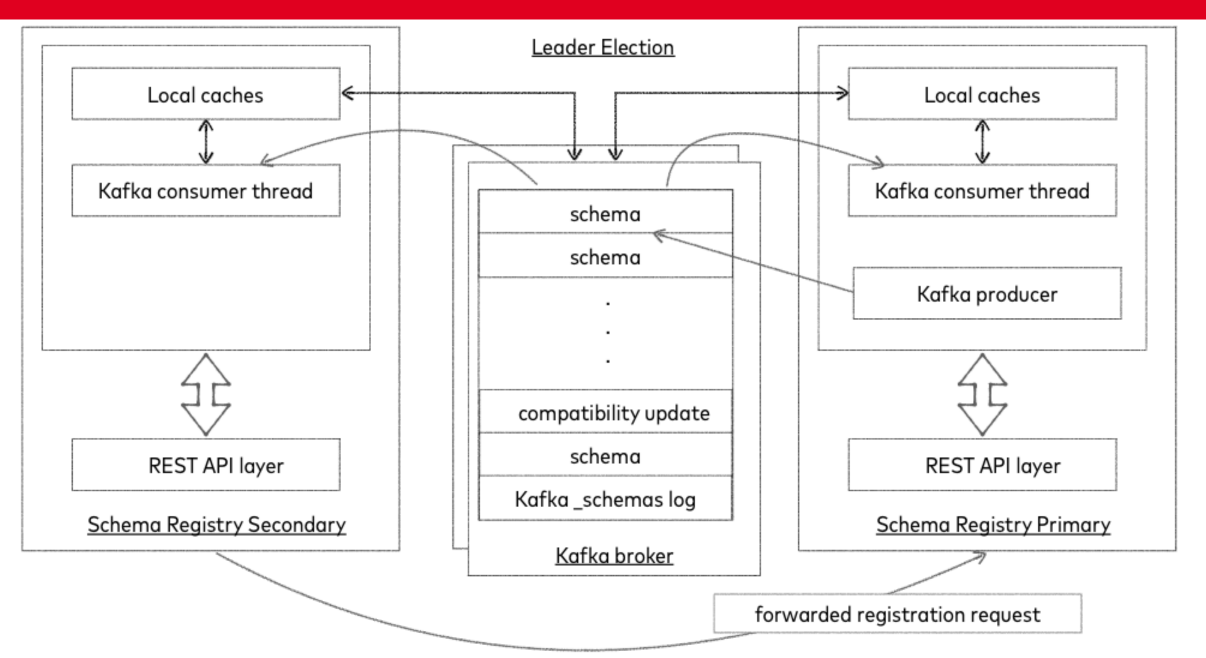
It stores a versioned history of all schemas based on a specified <u>subject name</u> <u>strategy</u>, provides multiple <u>compatibility settings</u> and allows evolution of schemas according to the configured compatibility settings and expanded support for these schema types.

It provides serializers that plug into Apache Kafka® clients that handle schema storage and retrieval for Kafka messages that are sent in any of the supported formats.

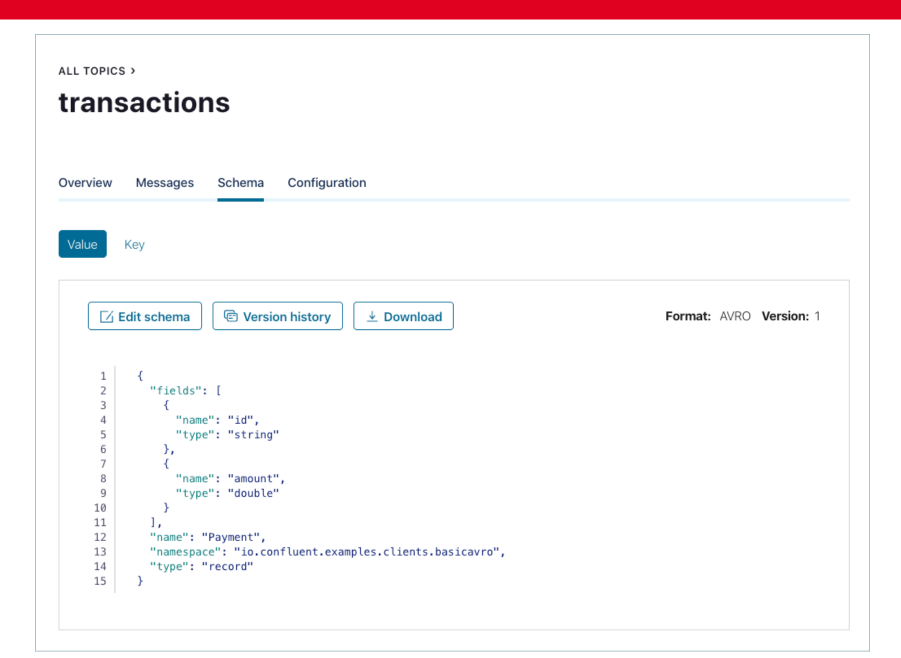
Confluent Schema Registry



Confluent Schema Registry - Single Primary Architecture



Confluent Schema Registry - Single Primary Architecture



Confluent Schema Registry - Single Primary Architecture

etc/schema-registry/schema-registry.properties

```
# Specify the address the socket server listens on, e.g. listeners = PLAINTEXT://your.host.name:9092
listeners=http://0.0.0.0:8081

# The host name advertised in ZooKeeper. This must be specified if your running Schema Registry
# with multiple nodes.
host.name=192.168.50.1

# List of Kafka brokers to connect to, e.g. PLAINTEXT://hostname:9092,SSL://hostname2:9092
kafkastore.bootstrap.servers=PLAINTEXT://hostname:9092,SSL://hostname2:9092
```

Configuring Avro

Kafka applications using Avro data and Schema Registry need to specify at least two configuration parameters:

- Avro serializer or deserializer
- Properties to connect to Schema Registry

```
import io.confluent.kafka.serializers.KafkaAvroSerializer;
...
props.put(ProducerConfig.KEY_SERIALIZER_CLASS_CONFIG, StringSerializer.class);
props.put(ProducerConfig.VALUE_SERIALIZER_CLASS_CONFIG, KafkaAvroSerializer.class);
...
KafkaProducer<String, Payment> producer = new KafkaProducer<String, Payment>(props));
final Payment payment = new Payment(orderId, 1000.00d);
final ProducerRecord<String, Payment> record = new ProducerRecord<String, Payment>(TOPIC, payment .getId().toString(), payment);
producer.send(record);
...
```

```
import io.confluent.kafka.serializers.KafkaAvroDeserializer;
...
props.put(ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG, StringDeserializer.class);
props.put(ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG, KafkaAvroDeserializer.class);
props.put(KafkaAvroDeserializerConfig.SPECIFIC_AVRO_READER_CONFIG, true);
...
KafkaConsumer<String, Payment> consumer = new KafkaConsumer<>(props));
consumer.subscribe(Collections.singletonList(TOPIC));
while (true) {
   ConsumerRecord<String, Payment> records = consumer.poll(100);
   for (ConsumerRecord<String, Payment> record : records) {
      String key = record.key();
      Payment value = record.value();
   }
}
...
```