

MEP 28 -- Support Milvus Kafka

Current state: Accepted

ISSUE: <https://github.com/milvus-io/milvus/issues/5218>

PRs:

Keywords: Kafka

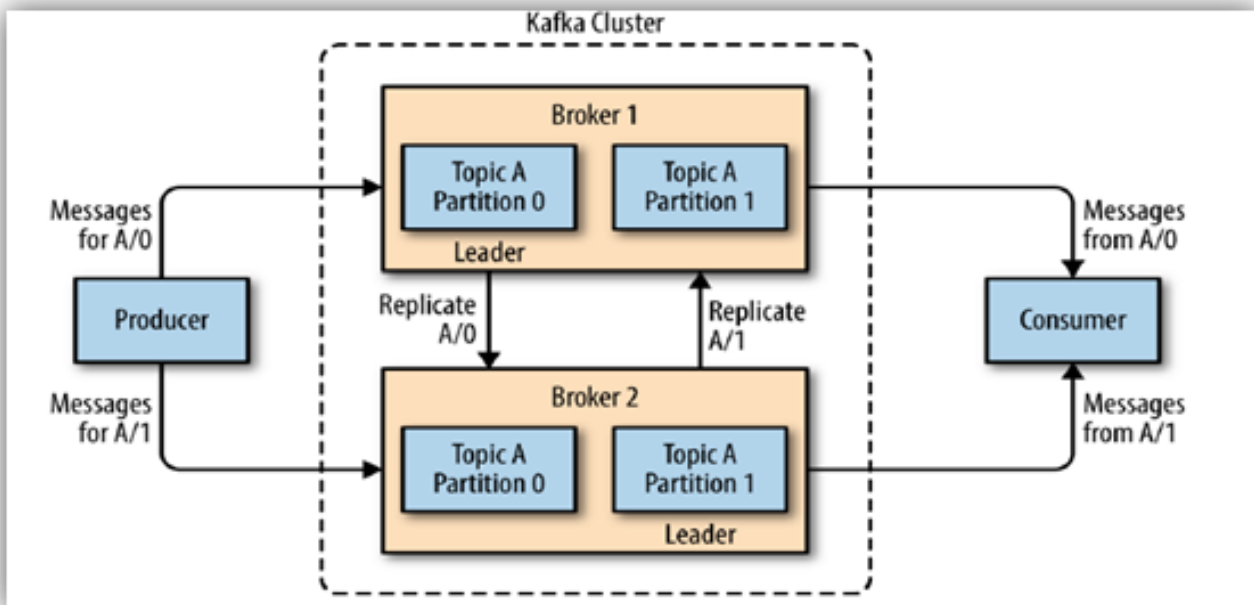
Released: with Milvus 2.1

Authors:

Motivation

The log broker is a pub-sub system within Milvus, It is responsible for streaming data persistence, event notification, recovery etc. Now Milvus cluster mode uses Pulsar as a log broker, and standalone mode uses RocksDB.

Apache Kafka is a distributed event store and stream-processing platform, and it is a popular solution for data streaming needs. Many community users expect Milvus to support Kafka because they have already used it in the production environment.



[Image Source](#)

Summary

Milvus supports Kafka as a message stream, we can use the configuration option to decide to use Pulsar or Kafka on cluster mode.

milvus.yaml

```
kafka:  
  brokers:  
    - localhost:9092
```

Design Details

Configuration

If we want to enable Kafka, need to config it in milvus.yaml file, Pulsar is also. when Kafka and Pulsar config at the same time, Pulsar has higher priority use.

Kafka Client SDK

We tried using sarama and confluent-kafka-go in our development and found that there was basically no difference in the producer. But there is a big difference when using consumer groups.

Sarama uses consumer group needs to implement Sarama interfaces. it is very difficult to control and hard to seek.

confluent-kafka-go use consumer group to consume messages just a function. It is very simple to use. This function allows you to directly set the offset from which to start consumption.

Interface Implementation

Note: in order to provide a unified MQ interface, We will remove a series of Reader API from MsgStream interface, actually Kafka does not support Reader API and it also is implemented by Consumer API.

Implement Kafka consumer based on the following interface:

kafka_consumer.go

```
// Consumer is the interface that provides operations of a consumer
type Consumer interface {
    // returns the subscription for the consumer
    Subscription() string

    // Message channel
    Chan() <-chan Message

    // Seek to the uniqueID position
    Seek(MessageID, bool) error //nolint:govet

    // Ack make sure that msg is received
    Ack(Message)

    // Close consumer
    Close()

    // GetLatestMsgID return the latest message ID
    GetLatestMsgID() (MessageID, error)
}
```

Implement Kafka producer based on the following interface:

kafka_producer.go

```
// Producer is the interface that provides operations of producer
type Producer interface {
    // return the topic which producer is publishing to
    //Topic() string

    // publish a message
    Send(ctx context.Context, message *ProducerMessage) (MessageID, error)

    Close()
}
```

on the other hand, we must provide a configurable ability for MQ clients, so SetParams API will be replaced by Init API.

mq_factory.go

```
type Factory interface {
    #SetParams(params map[string]interface{}) error
    Init(params *paramtable.ComponentParam) error
}
```

Deployments

- standalone
 - docker

dev/docker-compose.yml

```
version: '3.5'

services:
  zookeeper:
    image: 'bitnami/zookeeper:3.6.3'
    ports:
      - '2181:2181'
    environment:
      - ALLOW_ANONYMOUS_LOGIN=yes
  kafka:
    image: 'bitnami/kafka:3.1.0'
    ports:
      - '9092:9092'
    environment:
      - KAFKA_BROKER_ID=0
      - KAFKA_CFG_LISTENERS=PLAINTEXT://:9092
      - KAFKA_CFG_ADVERTISED_LISTENERS=PLAINTEXT://127.0.0.1:9092
      - KAFKA_CFG_ZOOKEEPER_CONNECT=zookeeper:2181
      - ALLOW_PLAINTEXT_LISTENER=yes
      - KAFKA_CFG_MAX_PARTITION_FETCH_BYTES=5242880
      - KAFKA_CFG_MAX_REQUEST_SIZE=5242880
      - KAFKA_CFG_MESSAGE_MAX_BYTES=5242880
      - KAFKA_CFG_REPLICA_FETCH_MAX_BYTES=5242880
      - KAFKA_CFG_FETCH_MESSAGE_MAX_BYTES=5242880
    depends_on:
      - zookeeper

networks:
  default:
    name: milvus_dev
```

- Cluster
 - Helm Chart
 - Operator

Test Plan

- pass the ut
- performance testing
- chaos testing