



## docker-compose.yml

```
version: '3.9'

services:
  zookeeper:
    image: wurstmeister/zookeeper
    restart: always
    hostname: zookeeper
    container_name: zookeeper
    ports:
      - "2181:2181"
    volumes:
      - ./zookeeper/data: /data
      - ./zookeeper/datalog: /datalog

  kafka1:
    image: wurstmeister/kafka
    restart: always
    hostname: kafka1
    container_name: kafka1
    ports:
      - "9092:9092"
    environment:
      KAFKA_ADVERTISED_LISTENERS: PLAINTEXT://172.18.32.61:9092 # [redacted]ip
      KAFKA_LISTENERS: PLAINTEXT://:9092
      KAFKA_CREATE_TOPICS: "topic.kafkpartition:compact"
      KAFKA_ZOOKEEPER_CONNECT: zookeeper:2181
      KAFKA_BROKER_ID: 1
    volumes:
      - ./kafka1/logs: /kafka/logs

  kafka2:
    image: wurstmeister/kafka
    restart: always
```

```
hostname: kafka2
container_name: kafka2
ports:
  - "9093: 9093"
environment:
  KAFKA_ADVERTISED_LISTENERS: PLAINTEXT: //172.18.32.61: 9093 # [redacted]ip
  KAFKA_LISTENERS: PLAINTEXT: //: 9093
  KAFKA_CREATE_TOPICS: "topic.kafkapartition: compact"
  KAFKA_ZOOKEEPER_CONNECT: zookeeper: 2181
  KAFKA_BROKER_ID: 2
volumes:
  - ./kafka2/logs: /kafka/logs
```



```
# [redacted]kafka[redacted]
/opt/kafka_2.12-2.3.0

# broker [redacted]
bin/kafka-broker-api-versions.sh --bootstrap-server kafka1: 9092, kafka2: 9092

# [redacted], [redacted]
bin/kafka-consumer-groups.sh --bootstrap-server 172.18.32.61: 9093 --list
```

---

```
[redacted] #3
[redacted] [redacted] 2 [redacted] 2024 05:55:52
[redacted] [redacted] 2 [redacted] 2024 13:42:21
```