Kafka Connect

_

```
1 Goto the folder kafkaConnect 01
2 Open cmd from this folder
3 Once cmd is opened, type docker login in cmd and press enter. now you are logged into the docker
4 Then type docker-compose up -d this command will download all the images and will create a
container.
5 Once your download is done check for the status of all the containers by typing docker ps
 :\11111\KafkaConnect_01>docker-compose up -d
  Network kafkaconnect_01_default
                                                                                          0.75
                                     Created
  Container kafkaconnect_01-postgres-1
Container kafkaconnect_01-zookeeper-1
 - Container kafkaconnect_01-mysql-1
- Container kafkaconnect_01-mysql-1
- Container kafkaconnect_01-schema-registry-1
- Container kafkaconnect_01-debezium-1
                                     Started
.You can also goto docker desktop then
containers and check the status of your container
 kafkaconnect_01
                                                          Running (6/6) -
                                                              Running
   mysql-1
97968a07dfbd 向
                                                                                52 minutes ag 🖾 🖼 🕕 💍
         postgres-1
e045cc5aab06
                                      debezium/postgres
   Running
                                                                        5432
                                                                                 52 minutes ag 🗵 📼 🕕 🖒
             zookeeper-1
56ef7f250b08 🗇
                                                                                 52 minutes ag
   confluentinc/cp-zookeeper
                                                             Running
                                                                                               2...
                                                                                                     0
   confluentinc/cp-enterprise-kafka Running
                                                                        9092
                                                                                 52 minutes ag 🖾 🔚 🕕 💍
                                      confluentinc/cp-schema-registry Running
   52 minutes ag 🖾 🖼 🕕 🖒
                                                                                 52 minutes ag 🔼 🔚 💵
6 Now we have to create a postgresql database. Open postgresql CLI from docker desktop
Type below command
psql -U docker -d exampledb -W
Password docker → given in yml file
create table student(id integer primary key,name varchar);
Alter table student REPLICA IDENTITY FULL; --> it means we have to replicate the whole table
insert into student values(1, 'asd');
_____
Dont use this command just for reference goto 7 point
 psql --username postgres
 \1
GRANT CONNECT ON DATABASE inventory TO public;
 \connect inventory
Alter table student REPLICA IDENTITY FULL;
_____
7 Now we have to create the source connector for postgresql. The configuration is given in
debezium.json file
To create a source connector we have to type
curl -i -X POST -H "Accept:application/json" -H "Content-Type:application/json"
```

The above command will create a source connector. You will see a message as Created on the cmd.

http://localhost:8083/connectors/ --data "@debezium.json"

```
F:\11111\KafkaConnect_01>curl -i -X POST -H "Accept:application/json" -H "Content-Type:application/json" http://localhos
t:8083/connectors/ --data "@debezium.json"
HTTP/1.1 201 Created
Date: Thu, 21 Jul 2022 14:18:49 GMT
Location: http://localhost:8083/connectors/exampledb-connector
Content-Type: application/json
Content-Length: 412
Server: Jetty(9.4.33.v20201020)
```

You could verify it by visiting http://localhost:8083/connectors on this port we are running the debezium connector. You will see ["exampledb-connector"] created on your browser.



["exampledb-connector"]

8 Now we have to login to our postgres database

Before doing that type docker ps command and check the container id and status of all the containers

F:\1111\KafkaConnect 01>docker ps				
CONTAINER ID IMAGE	COMMAND	CREATED	STATUS	PORTS
	NAMES			
176281e15ecc debezium/connect:1.4	"/docker-entrypoint"	28 minutes ago	Up 28 minutes	8778/t
cp, 9092/tcp, 0.0.0.0:8083->8083/tcp, 9779/tcp	kafkaconnect 01-debezium-1			
667b51f542a7 confluentinc/cp-schema-registry:5	.5.3 "/etc/confluent/dock"	28 minutes ago	Up 28 minutes	0.0.0.
0:8081->8081/tcp	kafkaconnect 01-schema-registry	-1		
9e083092d40e confluentinc/cp-enterprise-kafka:	5.5.3 "/etc/confluent/dock"	28 minutes ago	Up 28 minutes	0.0.0.
0:9092->9092/tcp	kafkaconnect 01-kafka-1			
56ef7f350b08 confluentinc/cp-zookeeper:5.5.3	"/etc/confluent/dock"	28 minutes ago	Up 28 minutes	2181/t
cp, 2888/tcp, 3888/tcp	kafkaconnect 01-zookeeper-1			
97968a07dfbd debezium/example-mysql:0.6	"docker-entrypoint.s"	28 minutes ago	Up 28 minutes	0.0.0.
0:3306->3306/tcp	kafkaconnect 01-mysql-1			
e045cc5aab06 debezium/postgres:13	"docker-entrypoint.s"	28 minutes ago	Un 28 minutes	0.0.0.
0:5432->5432/tcp	kafkaconnect 01-postgres-1	zo minaces ago	op zo minaces	0.0.0.
0.5452 /5452/ ccp	karkaconnece_or posegres r			

9 Now we have to see whether the kafka is capturing our changes or not . For doing that we have to Type below command

docker run --tty --network **kafkaconnect55555**_default confluentinc/cp-kafkacat kafkacat -b kafka:9092 -C -s key=s -s value=avro -r http://schema-registry:8081 -t postgres.public.student

Kafkaconnect55555 → its the name of the container. You have to change accordingly as per your container name

10 Now go to the postgresql cli and insert a record into student table insert into student values(1,'asd');

```
exampledb=# insert into student values(1,'asd');
INSERT 0 1
exampledb=#
```

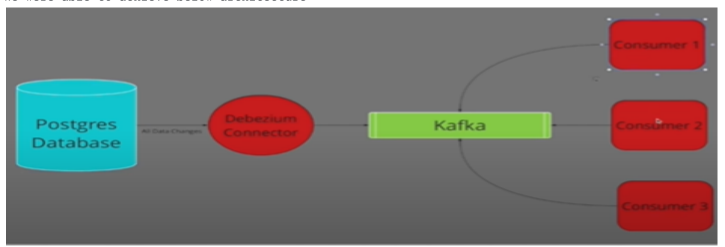
Once you insert the record in the table all the changes will be captured by the kafka connect

```
F:\11111\KafkaConnect55555>\docker run --tty --network kafkaconnect55555_default confluentinc/cp-kafkacat kafkacat -b kaf ka:9092 -C -s key=s -s value=avro -r http://schema-registry:8081 -t postgres.public.student

% Reached end of topic postgres.public.student [0] at offset 0
{"before": null, "after": {"Value": {"id": 1, "name": {"string": "asd"}}}, "source": {"version": "1.4.2.Final", "connect or": "postgresql", "name": "postgres", "ts_ms": 1658471576128, "snapshot": {"string": "false"}, "db": "exampledb", "sche ma": "public", "table": "student", "txId": {"long": 491}, "lsn": {"long": 23890112}, "xmin": null}, "op": "c", "ts_ms": {"long": 1658471576568}, "transaction": null}

% Reached end of topic postgres.public.student [0] at offset 1
```

We were able to achieve below architecture



For sink connectors

11 now we have to create (consumer) a sink connector so that all the changes which we are doing in postgresql database could be reflected into another database.

We can create as much container as we like only this is you have to give the configuration of sink connector properly

12 create oracle database as a consumer. First type below command

docker exec -it c30ec9741d78 bash -c "source /home/oracle/.bashrc; sqlplus /nolog"

c30ec9741d78 -> container id of oracle

```
F:\1111\KafkaConnect_01>docker ps
CONTAINER ID IMAGE
                                                                                                                 COMMAND
                                                                                                                                                        CREATED
                                                                                                                                                                                  STAT
                                                                                                                                    NAMES
                                                                                                                 "/docker-entrypoint..." 17 minutes ago
9779/tcp kafkaconnect_01-debezium-1
"/etc/confluent/dock..." 17 minutes ago
09495104634f
                      debezium/connect:1.4
                                                                                                                                                        17 minutes ago
                                                                                                                                                                                  Up :
                      8778/tcp, 9092/tcp, 0.0.0.0:8083->8083/tcp, confluentinc/cp-schema-registry:5.5.3
7 minutes
717f382e8832
                                                                                                                                                                                  Up
 minutes
                                               0.0.0.0:8081->8081/tcp
                                                                                                                                    kafkaconnect_01-schema-regist
                      confluentinc/cp-enterprise-kafka:5.5.3
0.0.0.0:9092->9092/tcp
debezium/example-mysql:0.6
0.0.0:3306->3306/tcp
                                                                                                                                                                                  'y−:
Up
d8d85fca08b1
                                                                                                                  "/etc/confluent/dock...'
                                                                                                                                   uent/dock…" 18 minutes ago
kafkaconnect_01-kafka-1
 minutes
                                                                                                                 "docker-entrypoint.s..." 18 minutes ago
kafkaconnect_01-mysql-1
"/etc/confluent/dock..." 18 minutes ago
3c9f0e680124
                                                                                                                                                                                  Up
7 minutes
9e35125fdfbb
                      confluentinc/cp-zookeeper:5.5
                                                                                                                                                                                  Up
7 minutes
d8bca4e74282
                                               2181/tcp, 2888/tcp, 3888/tcp
                                                                                                                                    kafkaconnect_01-zookeeper-1
                      debezium/postgres:13
                                                                                                                                                        18 minutes ago
                                                                                                                  "docker-entrypoint.s...
                                                                                                                                                                                  Up 1
                                                                                                                                    kafkaconnect_01-postgres-1
'exec $0..." 18 minutes ag
                                               0.0.0.0:5432->5432/tcp
  minutes
                                                                                                                                   'exec $0..." 18 minutes ago
kafkaconnect_01-oracle-db-1
                      container-registry.oracle.com/database/enterprise:latest
th: starting)    0.0.0.0:1521->1521/tcp
                                                                                                                  "/bin/sh -c
                                                                                                                                                                                  Up 1
  minutes (health: starting)
```

Then type below commands one by one

connect sys as sysdba;

Here enter the password as 'Oradoc_db1' alter session set "_ORACLE_SCRIPT"=true;

create user dummy identified by dummy; GRANT ALL PRIVILEGES TO dummy; connect dummy;

Challenges/ errors you might get
ORA-03114: not connected to ORACLE
Then again start with connect sys as sysdba;

If you are getting ORA-28000: The account is locked. ALTER USER dummy ACCOUNT UNLOCK;

```
Now open your local oracle database
And create a new connection with following details
Username:-dummy
Password:-dummy
Hostname:-localhost
Port:-1521
SID:-ORCLCDB
And then press connect

create table student(id INTEGER PRIMARY key, name VARCHAR(20));
insert into student values(1,'asd');

To list all the topics goto debezium cli and type

bin/kafka-topics.sh --list --zookeeper localhost:2181
```

kafka-topics --zookeeper 127.0.0.1:2181 --topic postgres.public.student --describe

kafka-topics --zookeeper 127.0.0.1:2181 --list

kafka-console-consumer --bootstrap-server 127.0.0.1:9092 --topic postgres.public.student

```
{
    "name": "jdbc_source_mysql_01",
    "config": {
    "connector.class": "io.confluent.connect.jdbc.JdbcSinkConnector",
    "task.max": 1,
    "connection.url": "jdbc:mysql://192.168.1.107:3306/inventory?serverTimezone=UTC",
    "connection.user": "root",
    "connection.upassword": "mysql",
    "update.mode": "update",
    "auto.create":true
    }
}

{
    "error_code": 400,
    "message": "Connector configuration is invalid and contains the following 1 error(s):\nUnable to connect: Failed to resolve Oracle database version\nYou can also find the above list of errors at the endpoint '/connector-plugins/{connectorType}/config/validate'"
}
```