1. Kafka Source Connect를 위한 Script 작성

```
1. {
        "name" : "skuser42_source_connect",
2.
        "config" : {
3.
            "connector.class" : "io.confluent.connect.jdbc.JdbcSourceConnector",
4.
            "connection.url":"jdbc:mysql://jinhwan-instance.cn73pxf4sggf.us-west-
    2.rds.amazonaws.com:3306/mydb",
            "connection.user": "admin",
6.
7.
            "connection.password":"1q2w3e4r5t",
            "mode": "incrementing",
8.
9.
            "incrementing.column.name" : "id",
            "table.whitelist": "users",
10.
            "topic.prefix" : "skuser42_example_topic_",
11.
12.
            "tasks.max" : "1"
13.
            }
14. }
```

2. Kafka Sink Connect를 위한 Script 작성

```
1. {
        "name":"skuser42 sink connect",
2.
3.
        "config":{
4.
            "connector.class": "io.confluent.connect.jdbc.JdbcSinkConnector",
            "connection.url":"jdbc:mysql://skuser60-instance.c0bnjwydyjak.us-east-
5.
    2.rds.amazonaws.com:3306/mydb",
6.
            "connection db": "mydb",
            "connection.user": "admin",
7.
            "connection.password":"test1357",
8.
            "auto.create":"true",
9.
10.
            "auto.evolve":"true",
11.
            "delete.enabled":"false",
            "tasks.max":"1",
12.
13.
            "topics":"skuser42_exam_topic_users"
14.
            }
15. }
```