

핸즈온 랩 2

REDIS를 활용한 실시간 리더보드 만들기 - MIGRATION

USERID	USERLEVEL	EXPOINT
1	28	1645071707897
2	10	1645071707898
3	90	1645071707898
4	21	1645071707898
5	28	391019248
6	39	1645071707898
7	24	1645071707898
8	62	1645071707899

```
INSERT INTO USER_SCORE_REDIS_FORMAT
SELECT 'leaderboard' AS key,
       userlevel||LPAD(expoint, 13, '0') AS score,
       USERID AS MEMBER
FROM USER_SCORE us;
```

스태이징 테이블 구성

key	score	USERID
leaderboard	281645071707897	1
leaderboard	101645071707898	2
leaderboard	901645071707898	3
leaderboard	211645071707898	4
leaderboard	280000391019248	5
leaderboard	391645071707898	6
leaderboard	241645071707898	7
leaderboard	621645071707899	8

user_score.csv

```
# redis sorted set 형태로 데이터를 밀어넣는다.
awk -F "," 'NR > 1{ print "ZADD \"$1\" \"$2\" \"$3}' ../USER_SCORE_REDIS_FORMAT.csv |
redis-cli --pipe -h seoul-summit-elasticache.0vrezf.clustercfg.apn2.cache.amazonaws.com -p 6379 -c
```



Redis