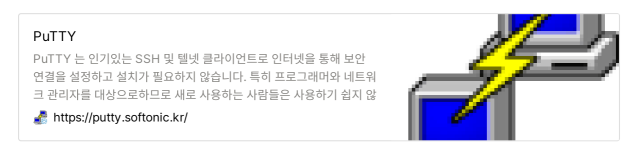
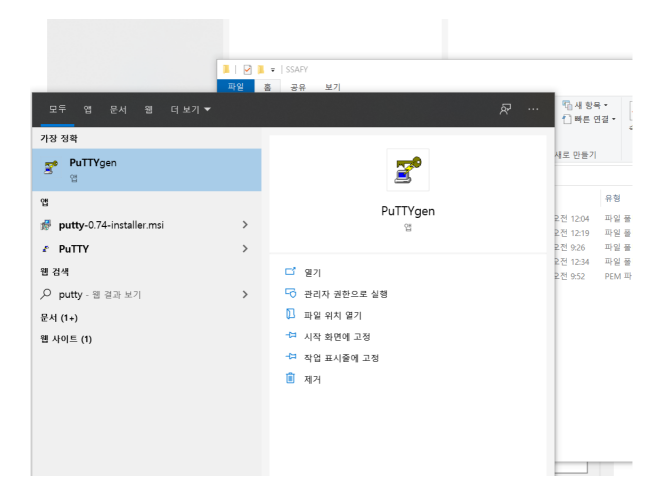
# AWS 사용법 정리

### 1. PuTTy 다운로드

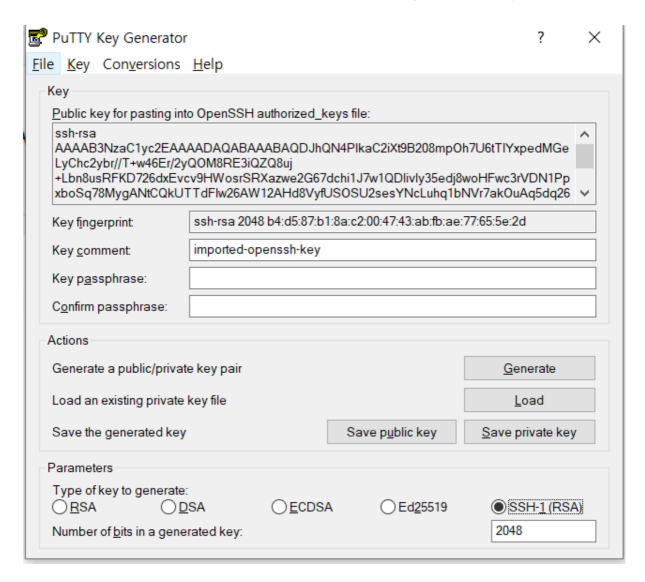


## 2. PuTTygen 실행



# 3. Conversions →Import → your pem file 선택

→ Parameters(SSH-1(RSA)) 선택 → Save private Key

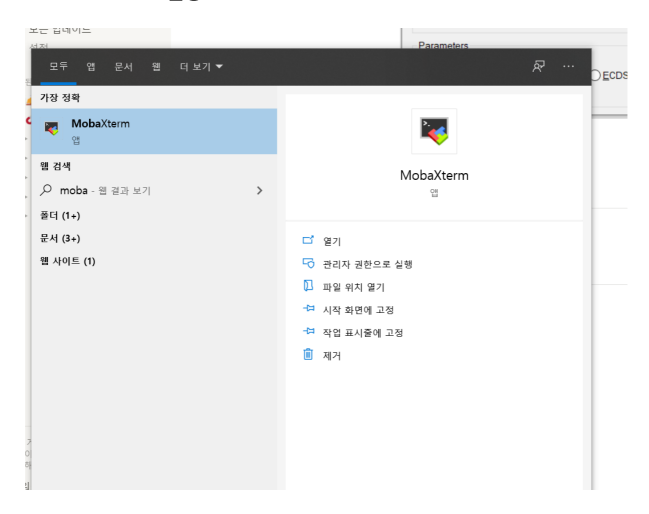


이러면 private key가 생성된다!

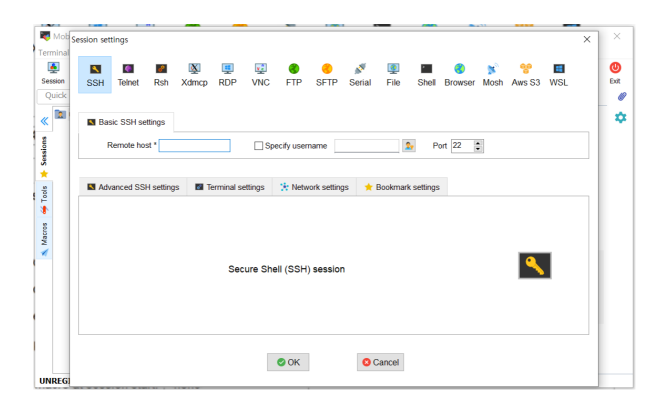
#### 4. MobaXterm 설치



#### 5. MobaXterm 실행



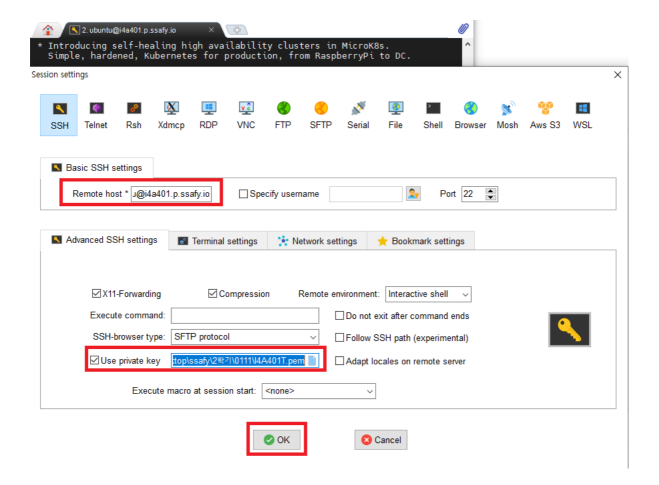
## 6. Session 클릭



# 7. Remote host에 아이피 입력후 Advanced SSH settings 클릭

→ <u>ubuntu@i4a401.p.ssafy.io</u>

# 8.Use private key를 체크하고 생성한 key를 넣어준다

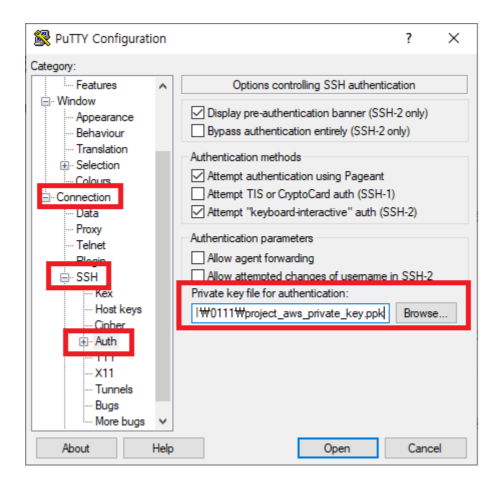


## 9. OK 버튼을 누르면 login as값을 입력하라고 나옴

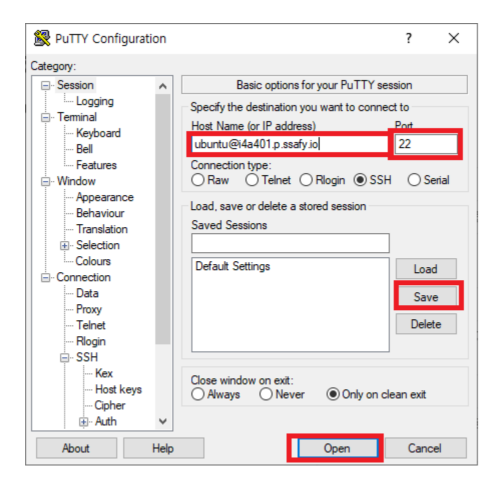
→ ubuntu 입력

# 번외 - putty 사용

1. 프라이빗 키 설정



#### 2. ip 입력 후 → open



#### 워크밴치랑 연동하기

1. +버튼을 눌러 다음과 같이 정보를 입력

ssh hostname - <u>i4a401.p.ssafy.io</u>

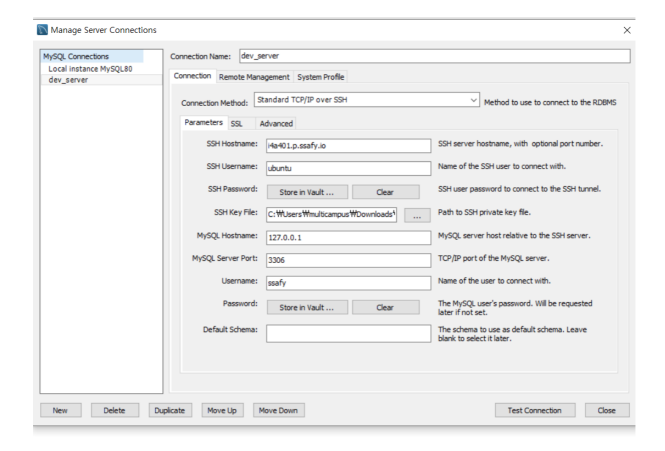
ssh username - ubuntu

ssh password - 없음

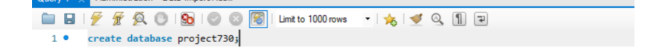
ssh key file - pem 파일 저장 위치

username - ssafy

password - ssafy

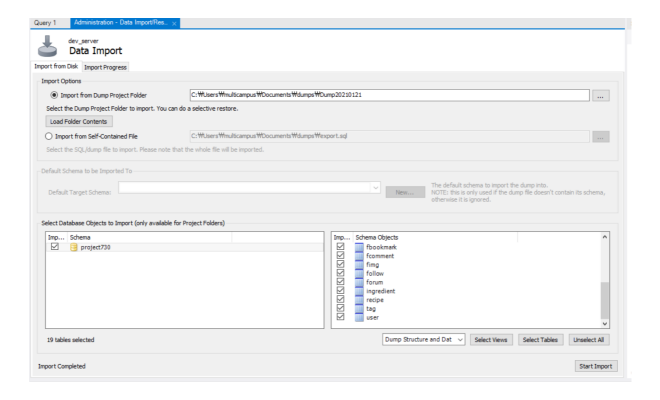


2. 데이터 베이스 생성후 data import 클릭

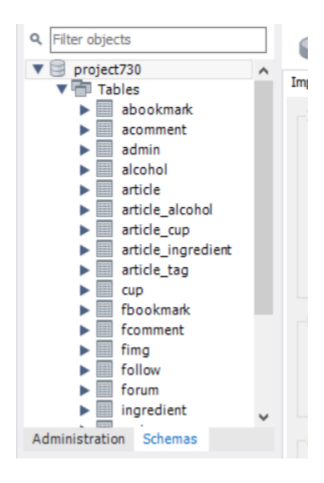




#### 3. sql 파일 폴더로 지정하고 스키마 지정후 start import 클릭



#### 4. 짜잔



#### 테이블 들어간거 확인

- 1. 터미널에서 mysql -u ssafy -p
- 2. ssafy << 입력
- 3. use project730; (스키마 바꾸기)
- 4. show tables;

```
Database changed
mysql> show tables;
 Tables_in_project730 |
 abookmark
 acomment
 admin
 alcohol
 article
 article alcohol
 article cup
 article_ingredient
 article_tag
 cup
 fbookmark
  fcomment
 fing
 follow
  forum
 ingredient
 recipe
  tag
 user
19 rows in set (0.00 sec)
mysql>
```