

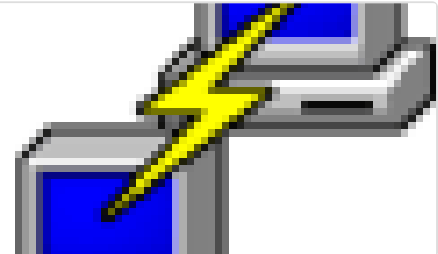
AWS 사용법 정리

1. PuTTY 다운로드

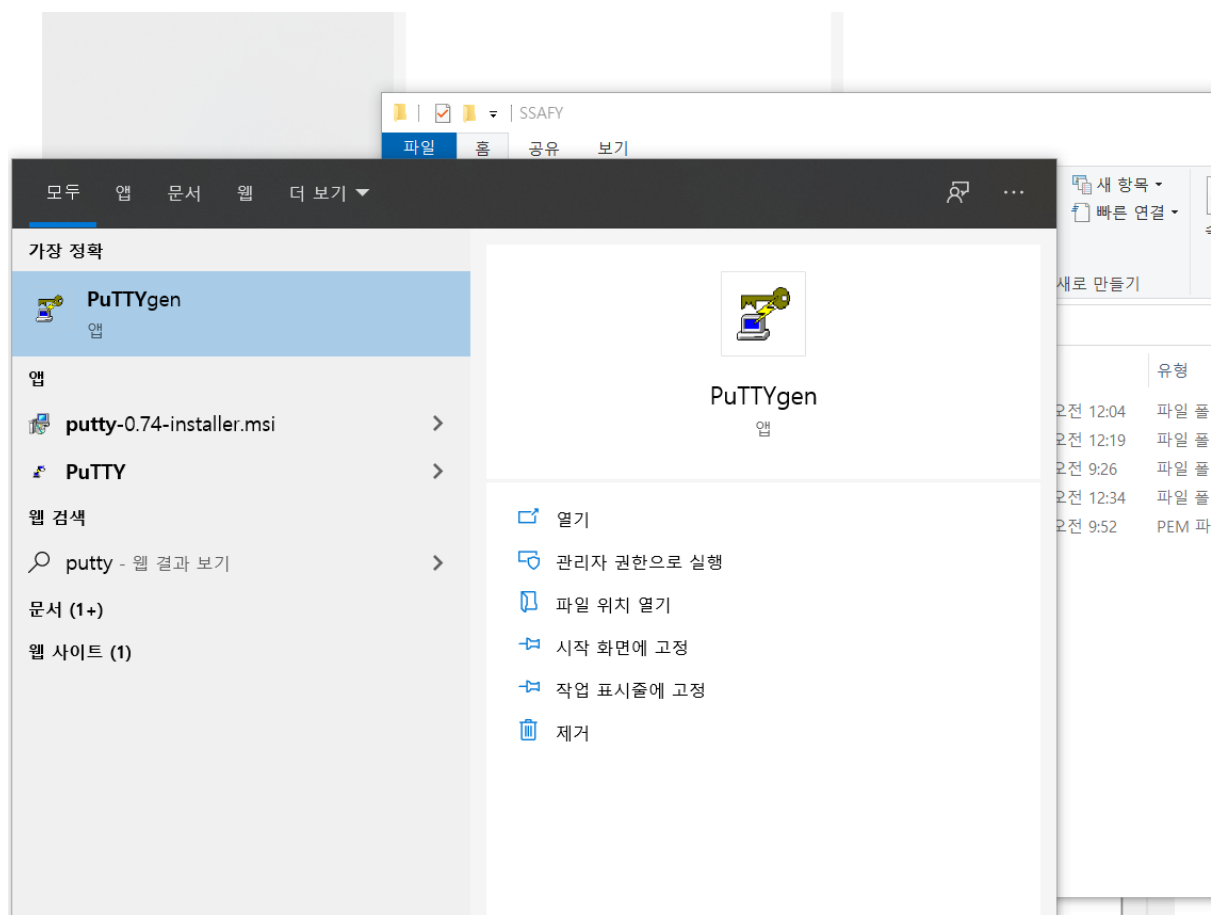
PuTTY

PuTTY 는 인기있는 SSH 및 텔넷 클라이언트로 인터넷을 통해 보안 연결을 설정하고 설치가 필요하지 않습니다. 특히 프로그래머와 네트워크 관리자를 대상으로하므로 새로 사용하는 사람들은 사용하기 쉽지 않

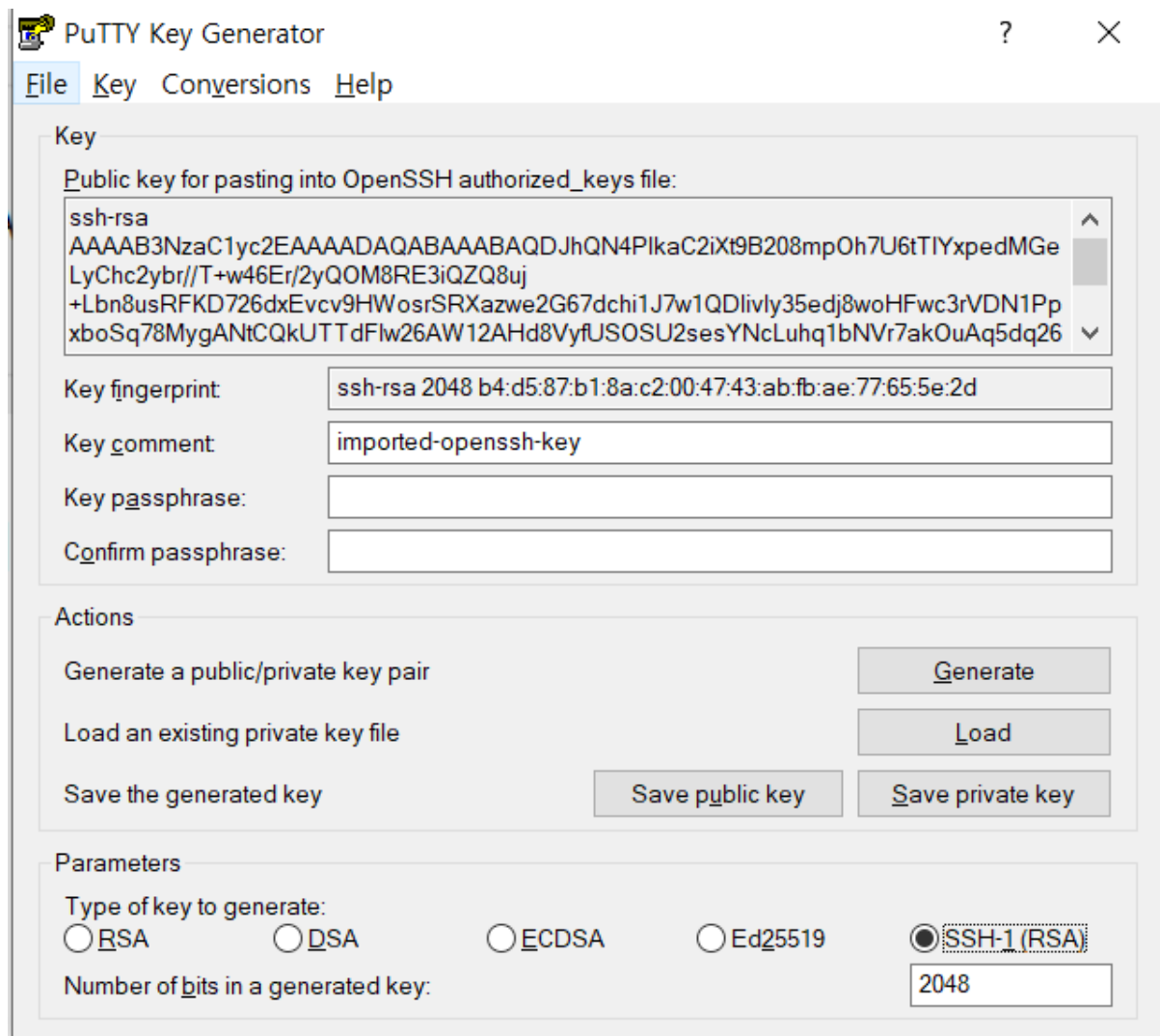
 <https://putty.softonic.kr/>



2. PuTTYgen 실행



3. Conversions → Import → your pem file 선택 → Parameters(SSH-1(RSA)) 선택 → Save private Key



PuTTY Key Generator

File Key Conversions Help

Key

Public key for pasting into OpenSSH authorized_keys file:

```
ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAQDJhQN4PlkaC2iXt9B208mpOh7U6tTIYxpedMGe
LyChc2ybr//T+w46Er/2yQOM8RE3iQQZQ8uj
+Lbn8usRFKD726dxEvcv9HWosrSRXazwe2G67dchi1J7w1QDlivly35edj8woHFwc3rVDN1Pp
xboSq78MygANtCQkUTTdFlw26AW12AHd8VyfUSOSU2sesYNcLuhq1bNVr7akOuAq5dq26
```

Key fingerprint: ssh-rsa 2048 b4:d5:87:b1:8a:c2:00:47:43:ab:fb:ae:77:65:5e:2d

Key comment: imported-openssh-key

Key passphrase:

Confirm passphrase:

Actions

Generate a public/private key pair Generate

Load an existing private key file Load

Save the generated key Save public key Save private key

Parameters

Type of key to generate:

☐ RSA ☐ DSA ☐ ECDSA ☐ Ed25519 ☒ SSH-1(RSA)


Number of bits in a generated key: 2048

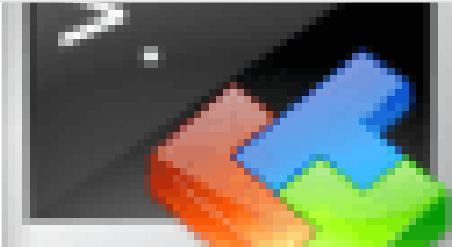
이러면 private key가 생성된다 !

4. MobaXterm 설치

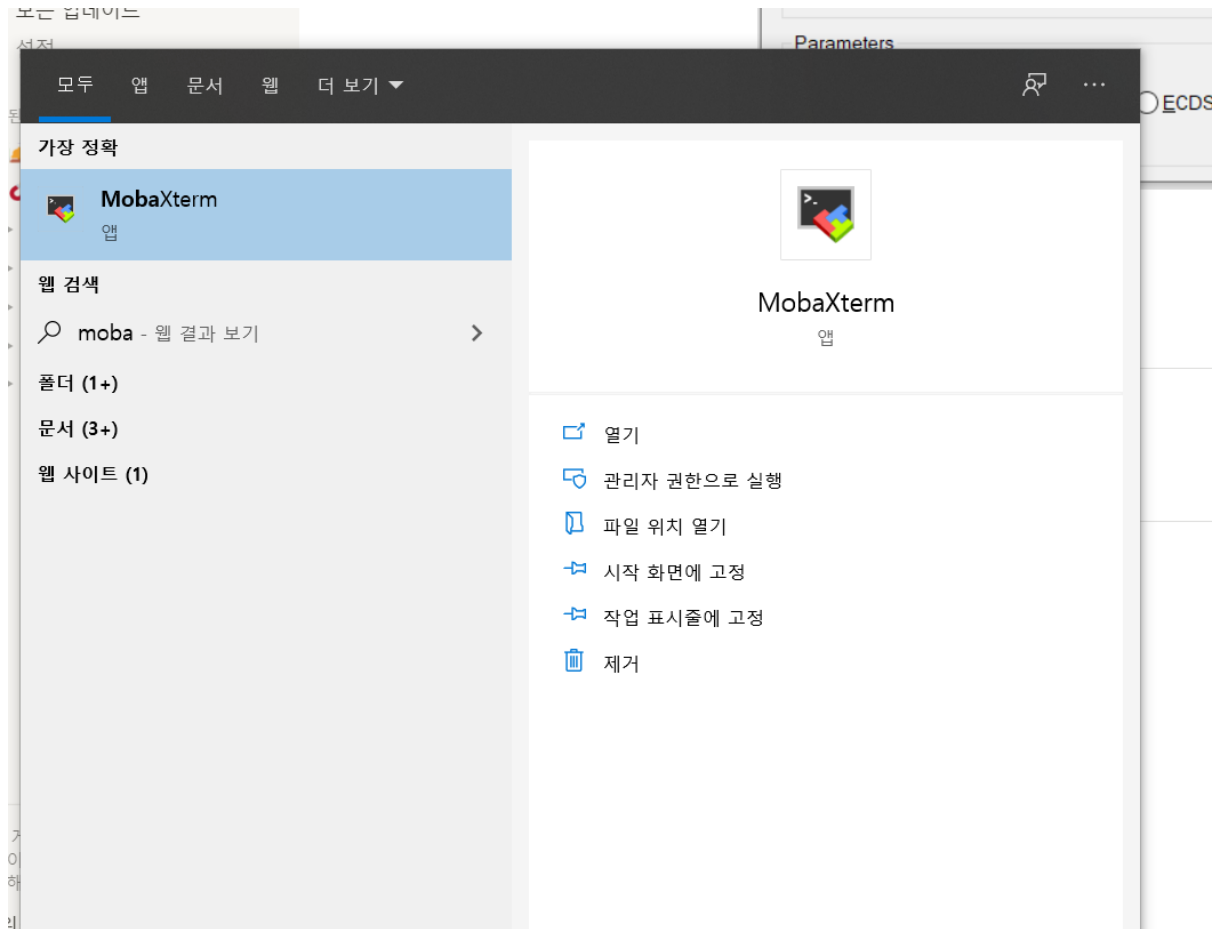
MobaXterm

X 서버 및 Unix 명령 세트가있는 향상된 터미널

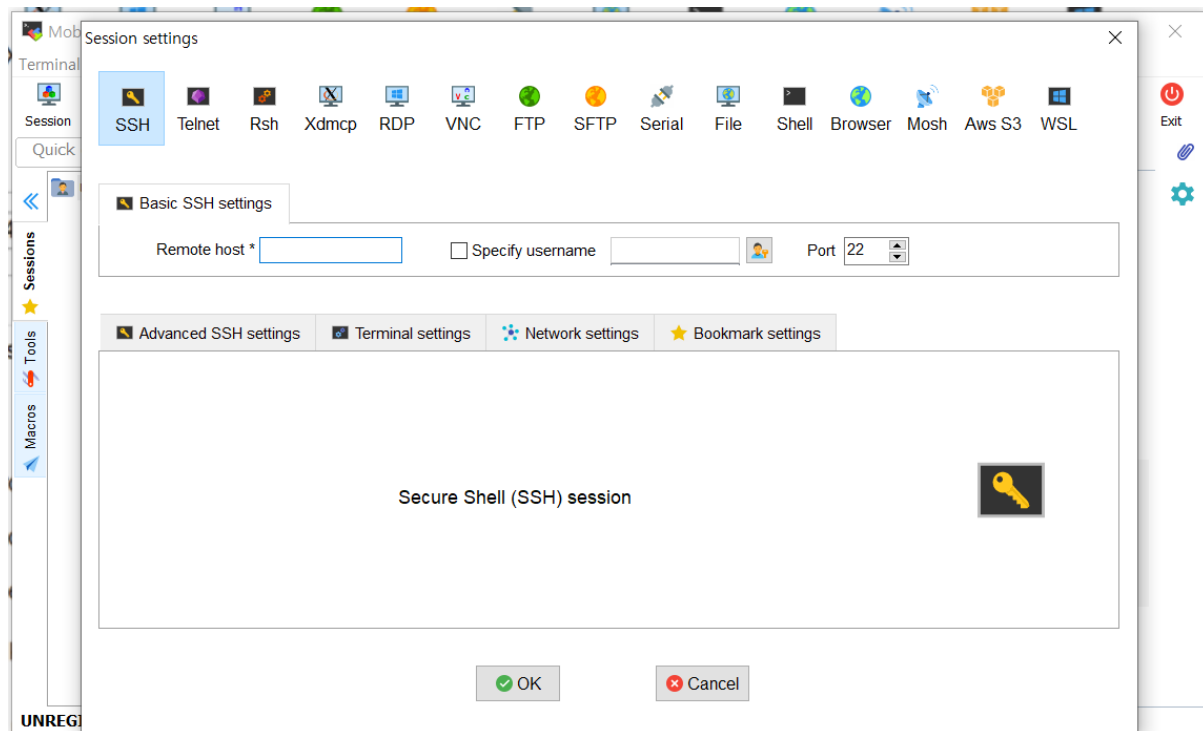
 <https://moba.softonic.kr/>



5. MobaXterm 실행



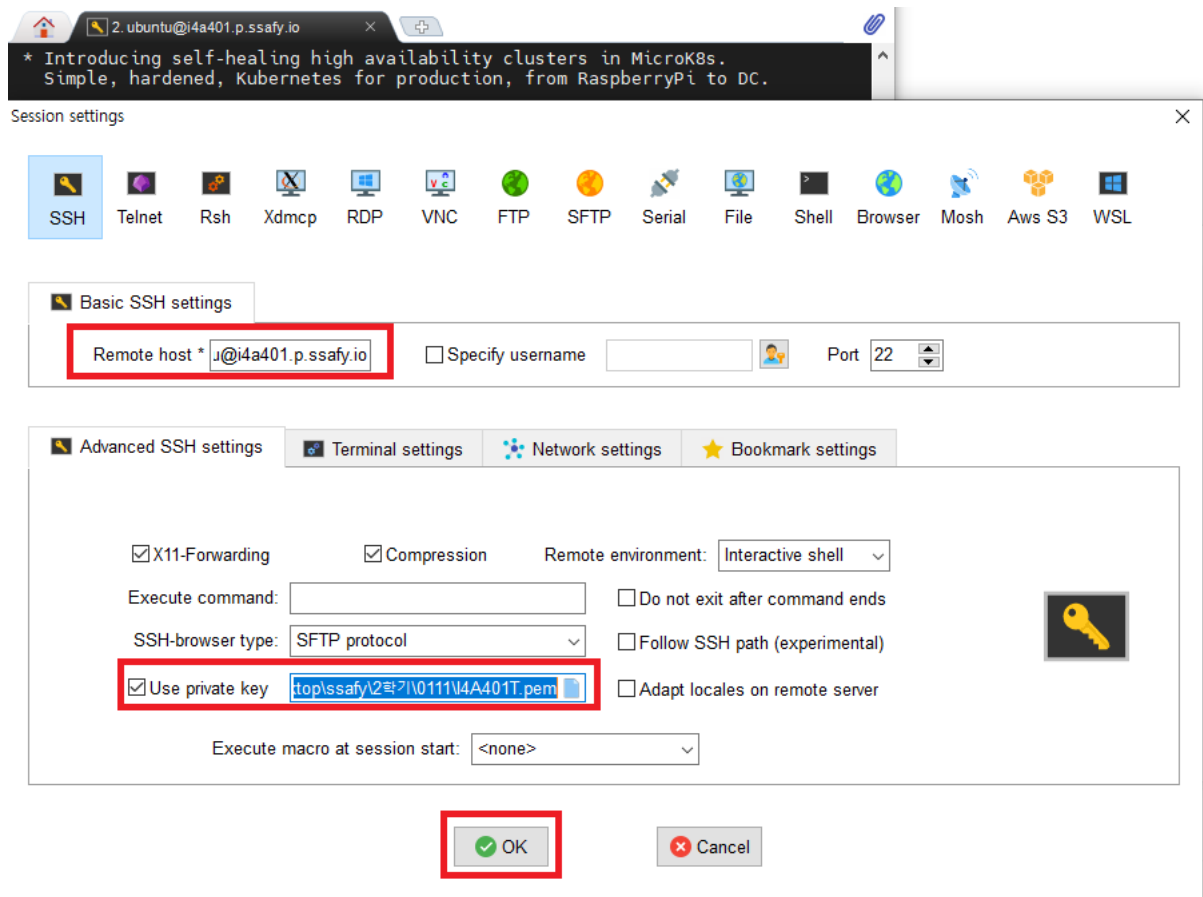
6. Session 클릭



7. Remote host에 아이피 입력후 Advanced SSH settings 클릭

→ ubuntu@i4a401.p.ssafy.io

8. Use private key를 체크하고 생성한 key를 넣어준다

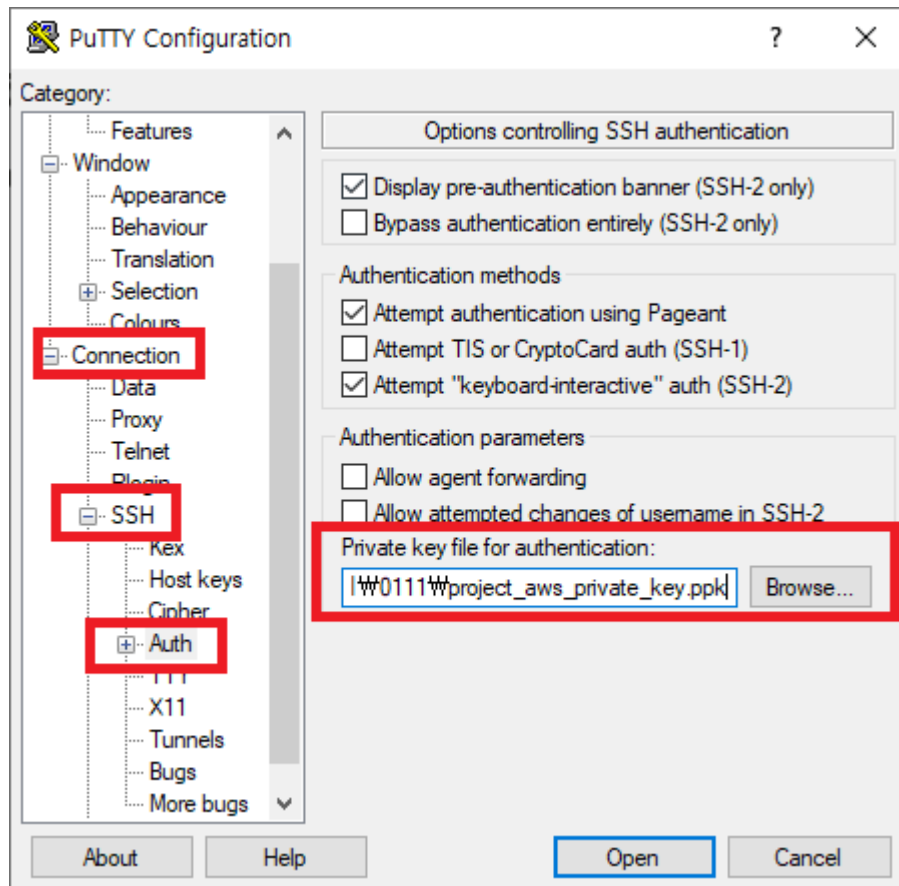


9. OK 버튼을 누르면 login as값을 입력하라고 나옴

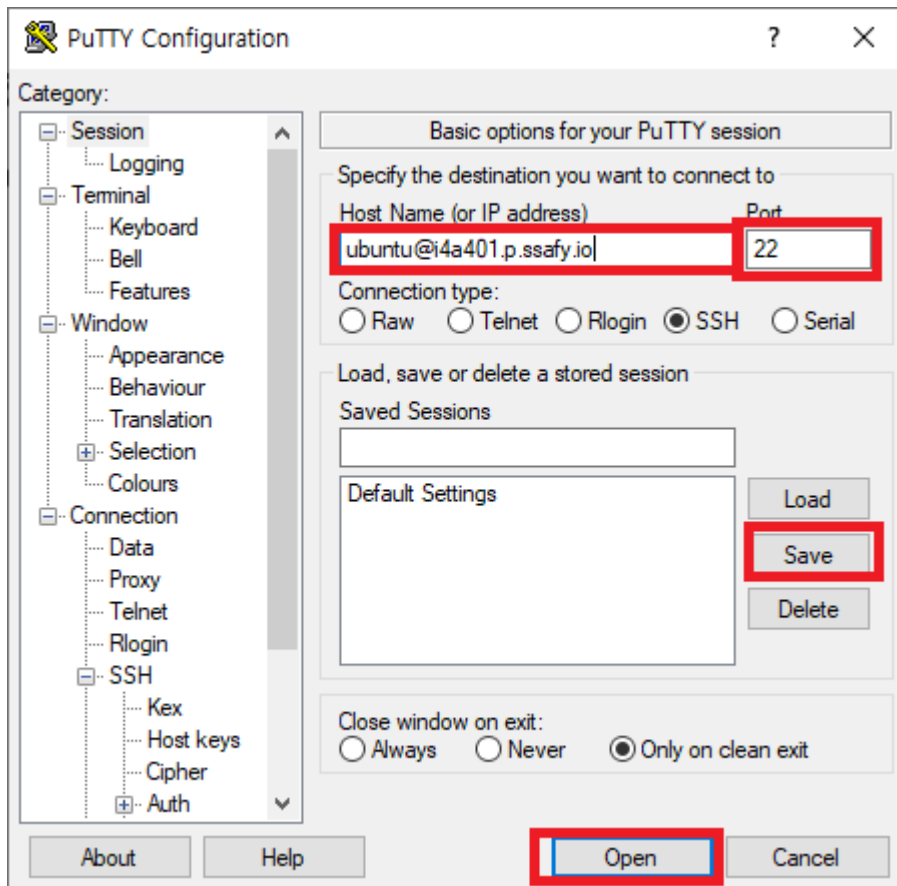
→ ubuntu 입력

번외 - putty 사용

1. 프라이빗 키 설정



2. ip 입력 후 → open



워크벤치랑 연동하기

1. +버튼을 눌러 다음과 같이 정보를 입력

ssh hostname - i4a401.p.ssafy.io

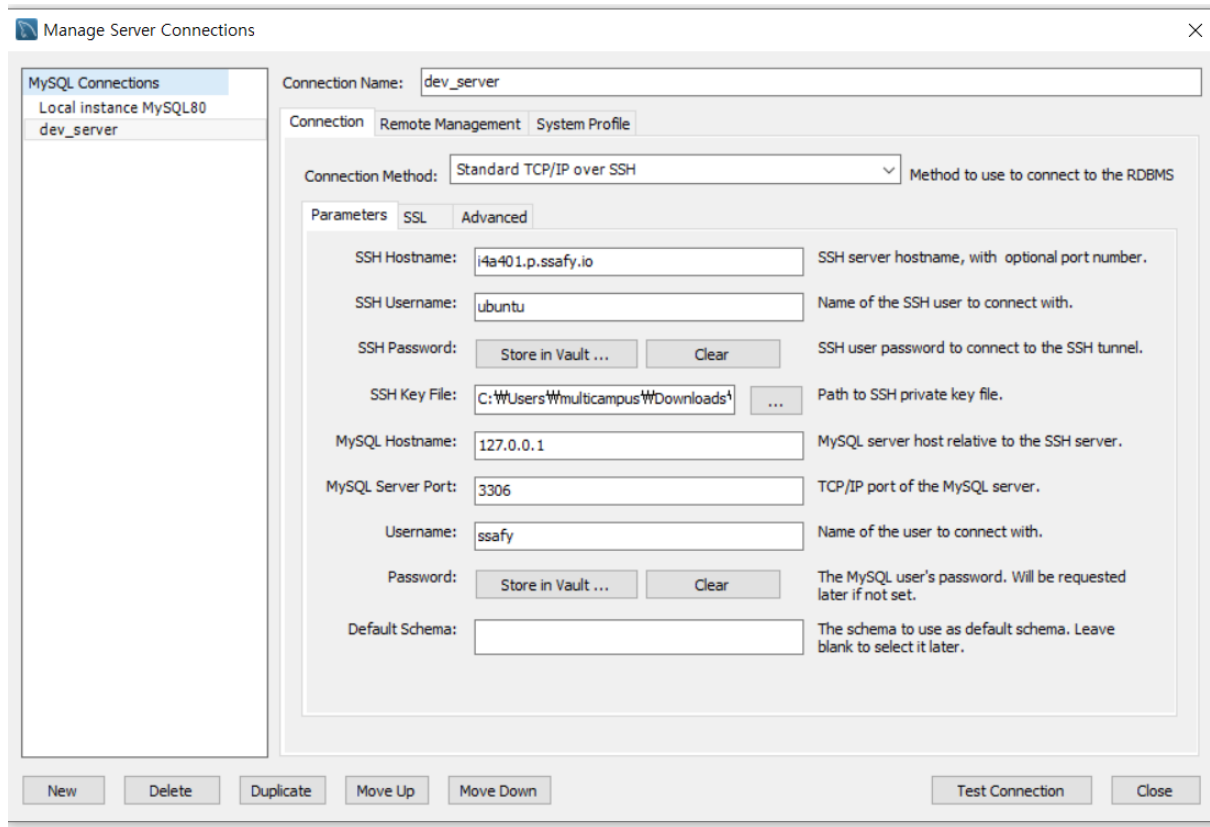
ssh username - ubuntu

ssh password - 없음

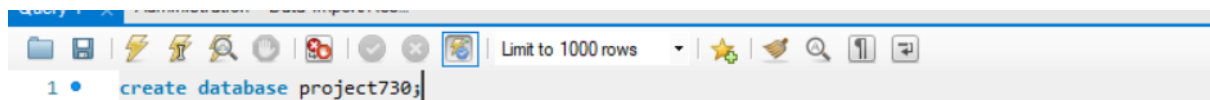
ssh key file - pem 파일 저장 위치

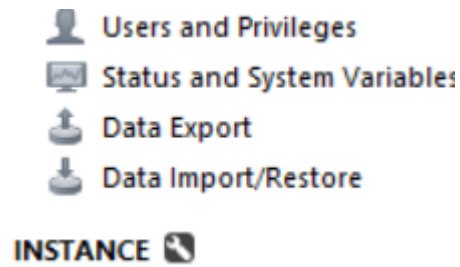
username - ssafy

password - ssafy

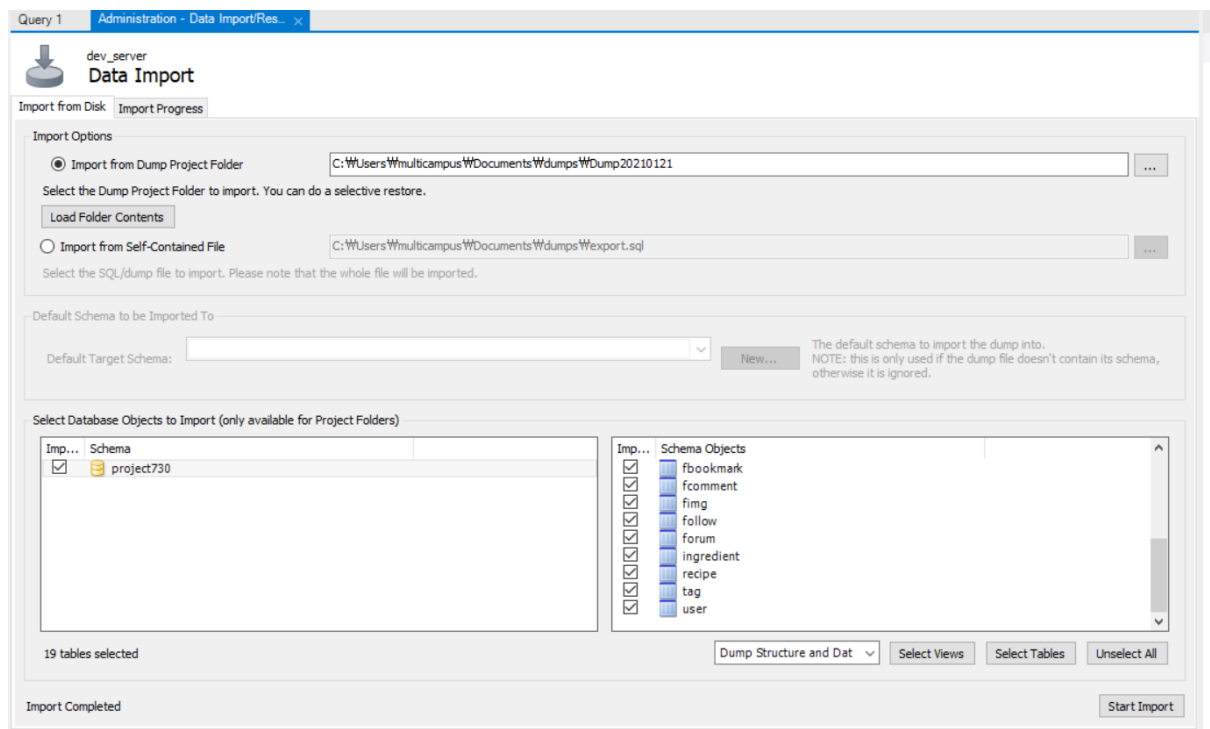


2. 데이터 베이스 생성후 data import 클릭

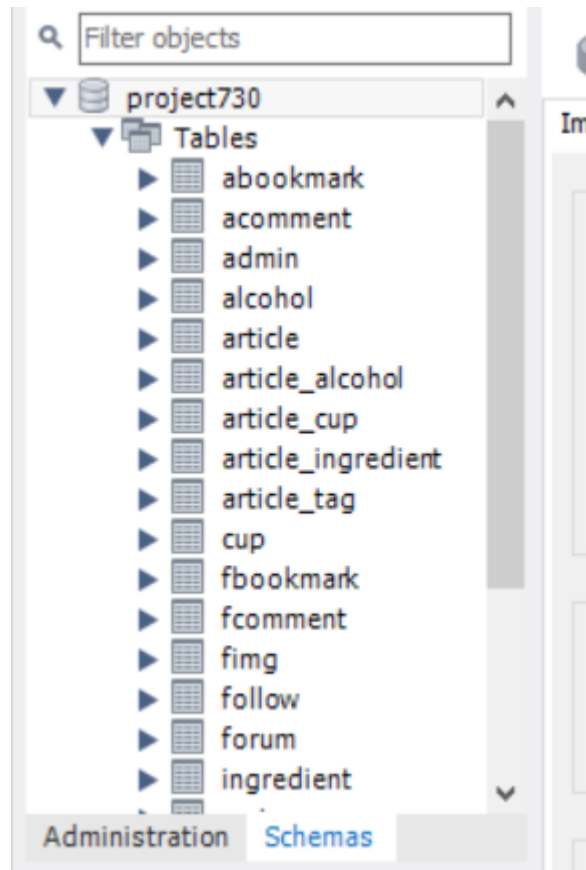




3. sql 파일 폴더로 지정하고 스키마 지정후 start import 클릭



4. 짜잔



테이블 들어간거 확인

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

You can turn off this feature to get

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

mysql> █
```