## SSH 접속 가이드

## 설정 예시

## ● 윈도우 터미널을 이용해 EC2 접속하기 (5)

```
Instance ID

i-0aceb0628549c671b (IOT DB)

Open an SSH client.

Locate your private key file. The key used to launch this instance is iot_db_key_pair.pem

Run this command, if necessary, to ensure your key is not publicly viewable.
chmod 400 "iot_db_key_pair.pem"

Connect to your instance using its Public DNS:
ec2-52-79-78-247.ap-northeast-2.compute.amazonaws.com

Example:

Ssh -i "iot_db_key_pair.pem" ubuntu@ec2-52-79-78-247.ap-northeast-2.compute.amazonaws.com

Note: In most cases, the guessed username is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username.
```

• Key Pair Download URL : AWS KEY PAIR - Google Drive

INSTANC E	IP	SSH COMMAND
WAS	43.201.96.23	ssh -i "iot_was_key_pair.pem" <u>ubuntu@ec2-43-201-96-23.ap-northeast-2.compute.amazonaws.com</u>
DB	52.79.78.247	ssh -i "iot_db_key_pair.pem" <u>ubuntu@ec2-</u> <u>52-79-78-247.ap-northeast-</u> <u>2.compute.amazonaws.com</u>
QUE & ALERT	172-31-36-49	ssh -i "iot_qna_key_pair.pem" <u>ubuntu@ec2-</u> 13-125-249-77.ap-northeast- 2.compute.amazonaws.com