# MySQL 클라이언트 설치

#### 단계1: install mariadb105

sudo dnf install mariadb105

• 1ec2-base × • 2ec2-dient × +

[ec2-user@ec2-client ~]\$ sudo dnf install mariadb105 -y
Last metadata expiration check: 0:00:13 ago on Fri Apr 25 06:58:25 2025.
Package mariadb105-3:10.5.25-1.amzn2023.0.1.x86\_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ec2-client ~]\$ [

### 단계2: 설치 확인

# ec2-client에서 mysql server 접속

### 단계1: mysql server 접속

```
sudo mysql -u ec2 -h ec2-mysql -P 3306 -p

    1 ec2-base ×
    2 ec2-client ×

[ec2-user@ec2-client ~]$ sudo mysql -u ec2 -h ec2-mysql -P 3306 -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or ackslashg.
Your MySQL connection id is 16
Server version: 8.4.5 MySQL Community Server - GPL
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MySQL [(none)]>
```

#### 단계2: 테스트

```
show databases;
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MySQL [(none)]> show databases;
  Database
  information_schema
  performance_schema
2 rows in set (0.005 sec)
MySQL [(none)]>
```