

- MySQL** 3
- MySQL 5** 3
- MySQL 8** 3
- 4

Last update: 2024/12/12 10:29 mysql_ - https://atl.kr/dokuwiki/doku.php/mysql_%EC%82%AC%EC%9A%A9%EC%9E%90_%EA%B3%84%EC%A0%95_%EC%83%9D%EC%84%B1

MySQL

MySQL 5

MySql5.7

DB

```
mysql> grant all privileges on DB .* to ID@%' identified by '
' with grant option;
mysql> flush privileges ;
```

MySQL 8

MySQL 8

가

DB

```
mysql> create user ID@%' identified by '
';
mysql> grant all privileges on DB .* to ID@%' with grant option;
mysql> flush privileges;
```

```
#!/bin/bash

#      : ./script.sh username password

#
if [ "$#" -ne 2 ]; then
    echo "Usage: $0 <username> <password>"
    exit 1
fi

#
USERNAME=$1
PASSWORD=$2
DBNAME=$USERNAME

# MySQL root ( )
MYSQL_ROOT_USER="root"
MYSQL_ROOT_PASS="u:>+wjfek0Iy"

# MySQL
mysql -u $MYSQL_ROOT_USER -p$MYSQL_ROOT_PASS <<EOF
--
CREATE DATABASE IF NOT EXISTS \`${DBNAME}\`;
```

Last mysql_

update:

2024/12/12 - https://atl.kr/dokuwiki/doku.php/mysql_%EC%82%AC%EC%9A%A9%EC%9E%90_%EA%B3%84%EC%A0%95_%EC%83%9D%EC%84%B1
10:29 -

```
--  
CREATE USER IF NOT EXISTS '$USERNAME'@'%' IDENTIFIED BY '$PASSWORD';  
  
--  
GRANT ALL PRIVILEGES ON \`$DBNAME\`.* TO '$USERNAME'@'%' ;  
  
--  
FLUSH PRIVILEGES;  
EOF  
  
if [ $? -eq 0 ]; then  
    echo "Database '$DBNAME' and user '$USERNAME' created successfully with  
all privileges."  
else  
    echo "Failed to create database or user. Check your MySQL root  
credentials and settings."  
    exit 1  
fi
```

- <https://hoing.io/archives/1253>
- <https://fruitdev.tistory.com/206>

From:

<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:

https://atl.kr/dokuwiki/doku.php/mysql_%EC%82%AC%EC%9A%A9%EC%9E%90_%EA%B3%84%EC%A0%95_%EC%83%9D%EC%84%B1

Last update: 2024/12/12 10:29

