

MySQL 8	3
	4

Last mysql_8_
update: https://atl.kr/dokuwiki/doku.php/mysql_8_%EC%95%94%ED%98%B8_%EB%B3%B5%EC%9E%A1%EC%84%B1_%EC%84%A4%EC%A0%95?rev=1581997826
2020/02/18 03:50

MySQL 8

ERROR 1819 (HY000): Your password does not satisfy the current policy requirements

MySQL 8

```
mysql> SHOW VARIABLES LIKE 'validate_password%';
+-----+-----+
| Variable_name          | Value |
+-----+-----+
| validate_password.check_user_name | OFF   |
| validate_password.dictionary_file |       |
| validate_password.length        | 8     |
| validate_password.mixed_case_count | 1     |
| validate_password.number_count  | 1     |
| validate_password.policy        | MEDIUM|
| validate_password.special_char_count | 1     |
+-----+-----+
7 rows in set (0.00 sec)
```

- 8
- 1 /
- 1
- 1

validate_password_check_user_name
ON

validate_password.policy

- LOW validate_password.length 8
 - MEDIUM 1 , 1 , 1 가
 - STRONG 가 4 validate_password.dictionary_file
- validate_password.number_count, validate_password.mixed_case_count,
validate_password.special_char_count

: <https://dev.mysql.com/doc/refman/8.0/en/validate-password.html>

DDL

가

```
mysql> SET GLOBAL validate_password_policy=LOW;  
mysql> SET GLOBAL validate_password_length=12;
```

my.cnf

```
[mysqld]  
#  
# Remove leading # and set to the amount of RAM for the most important data  
# cache in MySQL. Start at 70% of total RAM for dedicated server, else 10%.  
# innodb_buffer_pool_size = 128M  
#  
# Remove the leading "#" to disable binary logging  
# Binary logging captures changes between backups and is enabled by  
# default. It's default setting is log_bin=binlog  
# disable_log_bin  
#  
# Remove leading # to set options mainly useful for reporting servers.  
# The server defaults are faster for transactions and fast SELECTs.  
# Adjust sizes as needed, experiment to find the optimal values.  
# join_buffer_size = 128M  
# sort_buffer_size = 2M  
# read_rnd_buffer_size = 2M  
#  
# Remove leading # to revert to previous value for  
default_authentication_plugin,  
# this will increase compatibility with older clients. For background, see:  
#  
https://dev.mysql.com/doc/refman/8.0/en/server-system-variables.html#sysvar\_default\_authentication\_plugin  
# default-authentication-plugin=mysql_native_password  
default-authentication-plugin=mysql_native_password  
  
datadir=/var/lib/mysql  
socket=/var/lib/mysql/mysql.sock  
  
log-error=/var/log/mysqld.log  
pid-file=/var/run/mysqld/mysqld.pid  
  
lower_case_table_names=1
```

```
## Password validation
validate_password.length=8
validate_password.mixed_case_count=0
validate_password.number_count=0
validate_password.policy=LOW
validate_password.special_char_count=0

# EOF
```

From:

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

Permanent link:

https://atl.kr/dokuwiki/doku.php/mysql_8_%EC%95%94%ED%98%88_%EB%B3%B5%EC%9E%A1%EC%84%B1_%EC%84%A4%EC%A0%95?rev=1581997826

Last update: 2020/02/18 03:50

