1、查看mysql密码相关的参数

mysql> show variables like 'validate\_password%';

+--------------------------------------+--------+

| Variable\_name | Value |

+--------------------------------------+--------+

| validate\_password.check\_user\_name | ON |

| 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)

1. 修改validate\_password.policy

set global validate\_password.policy=0; 或者

set global validate\_password.policy=low;

3、修改validate\_password.length=6；

set global validate\_password.length=6;

重启mysql服务之后，密码策略会复原。如需更改密码，需要重新设置。

注：

各项值说明

validate\_password\_policy：密码安全策略，默认MEDIUM策略

|  |  |
| --- | --- |
| 策略 | 检查规则 |
| 0 or LOW | Length |
| 1 or MEDIUM | Length; numeric, lowercase/uppercase, and special characters |
| 2 or STRONG | Length; numeric, lowercase/uppercase, and special characters; dictionary file |

validate\_password\_dictionary\_file：密码策略文件，策略为STRONG才需要

validate\_password\_length：密码最少长度

validate\_password\_mixed\_case\_count：大小写字符长度，至少1个

validate\_password\_number\_count ：数字至少1个

validate\_password\_special\_char\_count：特殊字符至少1个