5. mysql账户创建与网络访问

1. mysql用户建立

命令举例:

只允许本地ip登录:

create user 'test'@'localhost' identified by 't123456'; flush privileges;





1. mysql用户建立

命令举例:

只允许以192.118.1.开头的ip登录:

create user 'test2'@'192.118.1.%' identified by 't123456'; flush privileges;





1. mysql用户建立

命令举例:

允许所有ip登录:

create user 'test3'@'%' identified by 't123456'; flush privileges;





2. mysql用户的删除

命令举例:

删除一个本地连接的用户:

drop user 'test'@'localhost';





3. mysql用户的修改

命令举例:

给test2更名:

rename user 'test2'@'192.118.1.%' to 'test'@'192.118.1.%';





3. mysql用户的修改

命令举例:

给test更换限制ip:

rename user 'test'@'172.17.124.%' to 'test'@'173.17.124.%';





5. 查看用户权限

命令举例:

查看test3的用户权限:

show grants for 'test3'@'%';





5. 给用户权限

```
命令:
       grant 权限名 on 数据库名.表名 to "用户"@'IP';
命令举例:
       grant select ,insert,update on jxgl.s to "test3"@'%';
       grant select ,insert,update on jxgl.* to "test3"@'%';
       grant all privileges on jxgl.* to "test3"@'%';
       grant all privileges on *.* to "test3"@'%';
```





5. 删除用户权限

```
命令:
       revoke 权限名 on 数据库名.表名 to "用户"@'IP';
命令举例:
       revoke select on jxgl.s from 'test3'@"%";
       revoke all on jxgl.s from 'test3'@"%";
       revoke all on jxgl.* from 'test3'@"%";
       revoke all on *.* from 'test3'@"%";
```

