### 1、ifcfg-eth0配置

#### 桥接模式：

|  |
| --- |
| DEVICE=eth0  TYPE=Ethernet  UUID=b6feec7b-01a2-49ff-838e-67e88ff1287b  ONBOOT=yes  NM\_CONTROLLED=yes  BOOTPROTO=static  HWADDR=54:EE:75:9A:48:95  IPADDR=10.6.233.62  GATEWAY=10.6.192.1  NETMASK=255.255.192.0  DEFROUTE=yes  PEERDNS=yes  PEERROUTES=yes  IPV4\_FAILURE\_FATAL=yes  IPV6INIT=no  NAME="System eth0"  DNS1=10.10.6.11  DNS2=192.168.8.57 |

#### nat模式：

|  |
| --- |
| DEVICE=eth0  TYPE=Ethernet  UUID=b6feec7b-01a2-49ff-838e-67e88ff1287b  ONBOOT=yes  NM\_CONTROLLED=yes  BOOTPROTO=static  HWADDR=54:EE:75:9A:48:95  IPADDR=192.168.56.3  GATEWAY=192.168.56.2  NETMASK=255.255.255.0  DEFROUTE=yes  PEERDNS=yes  PEERROUTES=yes  IPV4\_FAILURE\_FATAL=yes  IPV6INIT=no  NAME="System eth0"  DNS1=8.8.8.8  DNS2=8.8.4.4 |

## 2、装msql随记

|  |
| --- |
| **--建文件夹并给权限**  chown -R mysql:mysql /usr/local/mysql/data/log  chown -R mysql:mysql /usr/local/mysql/data/log/mysql\_bin  chown -R mysql:mysql /usr/local/mysql/data/Uploads |
| **--初始化**  /usr/local/mysql/bin/mysqld --initialize --user=mysql |
| **--登录**  mysql -uroot –p |
| GRANT ALL PRIVILEGES ON DATABASE exampledb TO dbuser; |

## 3、装pg随记

|  |
| --- |
| rpm -qa | grep postgres  rpm -e ...  yum search postgresql  yum -y install postgresql94-server postgresql94-contrib |
| groupadd postgres  cat /etc/group  useradd -g postgres postgres  cat /etc/passwd  -----------  userdel -r postgres  groupdel postgres |
| sudo chown -R postgres:postgres /usr/pgsql-9.5/data  sudo chmod 700 /usr/pgsql-9.5/data |
| su - postgres 切换用户，执行后提示符会变为 '-bash-4.2$' |
| vi /usr/lib/systemd/system/postgresql-9.5.service  vi /var/lib/pgsql/9.5/data/postgresql.conf |
| **systemctl restart postgresql-9.5.service** |

|  |
| --- |
| psql -U postgres 登录数据库，执行后提示符变为 'postgres=#'  ALTER USER postgres WITH PASSWORD 'yonyou@1' 设置postgres用户密码  \l 列出所有数据库  \q 退出数据库 |
| 用**pg\_dump.exe**备份原rds数据库，生成rds.bak，然后执行下面命令在新库中恢复：  drop database rds;  create database pg0306;  /usr/pgsql-9.5/bin/**psql** -h localhost -U postgres -d rds < /down/pg\_dumps/rds.bak |
| 分析云备份底层用的命令：  **pg\_restore.exe** -h localhost -p 5432 -U pg -v -c -F c -d model\_design "%backup\_file%" // 然后改生成的文件名为pg0306  分析云备份的库这么恢复：  drop database pg0306;  create database pg0306;  /usr/pgsql-9.5/bin/**pg\_restore** -h localhost -U postgres --dbname=pg0306 --jobs=4 --verbose /down/pg\_dumps/pg0306 |
| **================= drop database时报错============**  ERROR: database "pg0306" is being accessed by other users  DETAIL: There is 1 other session using the database.  postgres=# SELECT pg\_terminate\_backend(pid) FROM pg\_stat\_activity WHERE datname='pg0306' AND pid<>pg\_backend\_pid(); |