

Ubuntu 18.04

ip 설정

기존 16.04의 /etc/network/interface 설정이 아닌 NetPlan 을 사용하여 변경함

/etc/netplan/\*.yaml 파일을 수정함

root@ubuntudev:~# cd /etc/netplan/

root@ubuntudev:/etc/netplan# ls

00-installer-config.yaml

root@ubuntudev:/etc/netplan# vi 00-installer-config.yaml

# This is the network config written by 'subiquity'

network:

ethernets:

enp0s3:

addresses:

- 10.0.2.10/24

gateway4: 10.0.2.1

nameservers:

addresses:

- 8.8.8.8

search:

- bitnara.com

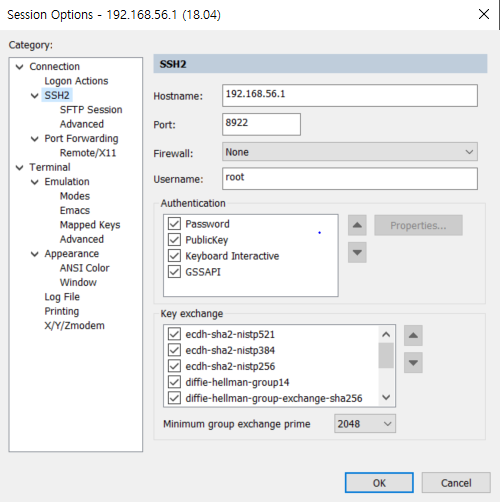
version: 2

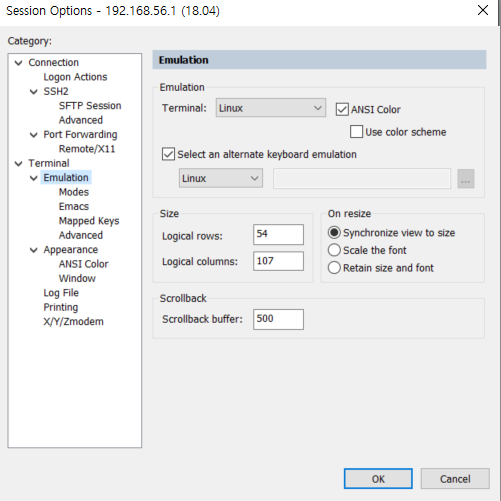
적용

root@ubuntudev:/etc/netplan# netplan apply

psql -h localhost -U postgres

dpkg -l | grep postgres





pgsql 설치  
# apt-get update  
# apt-get install postgresql특정 IP 대역별 특정 DB에 대해 접근 허용 설정  
# vi /etc/postgresql/10/main/pg\_hba.conf  
# TYPE  DATABASE        USER            ADDRESS                 METHOD  
host    all     all             0.0.0.0/0            md5    <--- 추가할 것초기 패스워드 변경  
root@ubuntu-dev:~# sudo -u postgres psql template1  
could not change directory to "/root": Permission denied  
psql (9.5.19)  
Type "help" for help.template1=# ALTER USER postgres with encrypted password 'yourpassword';  
ALTER ROLE  
template1=# \qPostgreSQL 데몬 재시작  
root@jdev:~# systemctl restart postgresql파이썬 기본 설치 패키지  
# apt-get install python3-pip  
# apt-get install python3-venv  
# apt-get install python3-dev가상환경 디렉토리 생성  
# mkdir -p /home/bitnara/~~/~~# python3 -m venv 가상환경 디렉토리 경로root@ubuntudev:/home/opasnet/voyage2/vpyenvvoyage2# source ./bin/activate  
(vpyenvvoyage2) root@ubuntudev:/home/opasnet/voyage2/vpyenvvoyage2#

DATABASES = {  
    'default': {  
        'ENGINE': 'django.db.backends.postgresql',  
        'NAME': 'opsmon',  
        'USER': 'postgres',  
        'PASSWORD': 'rabbit01',  
        'HOST': 'localhost',  
        'PORT': '5432'  
     }  
}