#### Linux debian docker

- Debian
- SSH
- Linux

# Debian

• eth0 IP

```
cd /etc/sysconfig/
cat > ifconfig. eth0 << "EOF"

0NB00T=yes

IFACE=eth0

SERVICE=ipv4-static

IP=192. 168. 1. 2

GATEWAY=192. 168. 1. 1

PREFIX=24

BROADCAST=192. 168. 1. 255

EOF</pre>
```

#### IP

ip link

IP

```
nano /etc/network/interfaces

# The loopback network interface
auto lo
iface lo inet loopback

| Company |
```

```
/etc/network/interfaces
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).
# The loopback network interface
auto lo
iface lo inet loopback
auto enp0s3
iface enp0s3 inet static
address 192.168.2.2
netmask 255.255.255.0
gateway 192.168.2.2
dns-nameservers 8.8.4.4 8.8.8.8
                                          ^K Cut
^U Paste
                 Write Out
                              W Where Is
                                                            Execute
                                                                          Location
                            ^\ Replace
                                                         ^j Justify
              ^R Read File
                                                                        Go To Line
```

#### DNS

• DNS /etc/resolv.conf

```
cat > /etc/resolv.conf << "EOF"

# Begin /etc/resolv.conf

domain <Your Domain Name>
nameserver <IP address of your primary nameserver>
nameserver <IP address of your secondary nameserver>

# End /etc/resolv.conf
EOF
```

• /etc/hostname |<lfs>

Fully Qualified /etc/hosts ame FQDN

```
echo "<lfs>" > /etc/hostname
```

#### IP

• |/etc/hosts | <192.168.1.1> | <FQDN> | <HOSTNAME> | / IP

```
cat > /etc/hosts << "EOF"

# Begin /etc/hosts

127. 0. 0. 1 localhost

127. 0. 1. 1 <FQDN> <HOSTNAME>
<192. 168. 1. 1> <FQDN> <HOSTNAME> [alias1] [alias2 ...]
```

```
::1 localhost ip6-localhost ip6-loopback
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
# End /etc/hosts
E0F
```

foo

```
apt-get update
apt-get -y install foo # "foo"
```

foo

```
apt-get remove foo
                                       # "foo"
apt-get -y autoremove foo□
                                     # Debian 11
                                                     "foo"
```

foo

```
# "foo"
apt-get -y purge foo
apt-get -y autoremove --purge foo□# "foo"
```

apt-get upgrade

apt-get dist-upgrade∏#

dpkg --list

"foo "

```
apt-cache show foo
```

•

nano /etc/yum.repos.d

#### ssh

• 22

```
Include /etc/ssh/sshd_config.d/*.conf

#Port 22
#AddressFamily any
#ListenAddress 0.0.0.0
#ListenAddress ::

2
Include /etc/ssh/sshd_config.d/*.conf

Port 22
#AddressFamily any
#ListenAddress 0.0.0.0
#ListenAddress 0.0.0.0
#ListenAddress ::

root
```

```
#PermitRootLogin prohibi-password # 3
PermitRootLogin yes # 4 "#" "yes" "prohibi-password"

#PasswordAuthentication yes #
PasswordAuthentication yes # "#" 5
```

```
GNU nano 5.4
                                    /etc/ssh/sshd config *
         $OpenBSD: sshd config,v 1.103 2018/04/09 20:41:22 tj Exp $
 The strategy used for options in the default sshd_config shipped with
 OpenSSH is to specify options with their default value where possible, but leave them commented. Uncommented options override the
Include /etc/ssh/sshd_config.d/*.conf
Port 22
#ListenAddress 0.0.0.0
#ListenAddress ::
#HostKey /etc/ssh/ssh host rsa key
File Name to Write: /etc/ssh/sshd_config
                       M-D DOS Format
M-M Mac Format
                                                                     M-B Backup File
  Help
                                                  Append
^C Cancel
                                                  Prepend
                                                                     ^T Browse
root@H101:~# nano /etc/ssh/sshd config
root@H101:~#
```

sshd

systemctl restart sshd

#### Docker

curl -fsSL https://get.docker.com | bash -s docker --mirror Aliyun

apt-get purge docker-ce

rm -rf /var/lib/docker

# SSH

```
PuTTY SSH Linux SSH 22

—— SSH
Linux SSH
```

•

```
[root@host ~]$ ssh-keygen <==
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa): <== Enter
Created directory '/root/.ssh'.
Enter passphrase (empty for no passphrase): <== Enter
Enter same passphrase again: <==
Your identification has been saved in /root/.ssh/id_rsa. <==
Your public key has been saved in /root/.ssh/id_rsa.pub. <==
The key fingerprint is:
Of: d3: e7: la: lc: bd: 5c: 03: f1: 19: f1: 22: df: 9b: cc: 08 root@host</pre>
```

root .ssh id\_rsa id\_rsa.pub

•

```
[root@host ~]$ cd .ssh
[root@host .ssh]$ cat id_rsa.pub >> authorized_keys
```

•

```
[root@host .ssh]$ chmod 600 authorized_keys
[root@host .ssh]$ chmod 700 ~/.ssh
```

#### SSH

/etc/ssh/sshd\_config

RSAAuthentication yes PubkeyAuthentication yes

root SSH

PermitRootLogin yes

PasswordAuthentication no

• SSH

[root@host .ssh]\$ service sshd restart

**PuTTY** 

WinSCP SFTP id\_rsa PuTTYGen Actions Load

PuTTYGen Key comment Save private key PuTTY

PuTTY Connection -> SSH -> Auth Private key file for authentication:

# Linux

```
arch
                                     #
                                               (1)
                                               (2)
uname -m
uname -r
                                              - (SMBIOS / DMI)
dmidecode - q
hdparm -i /dev/hda
hdparm -tT /dev/sda
cat /proc/cpuinfo
                                     # CPU info
cat /proc/interrupts
cat /proc/meminfo
                                     #
cat /proc/swaps
                                     #
                                         swap
cat /proc/version
cat /proc/net/dev
cat /proc/mounts
lspci -tv
                                         PCI
lsusb -tv
                                         USB
date
cal 2007
                                       2007
date 041217002007.00
clock -w
                                              BIOS
```

(

```
      shutdown -h now
      # (1)

      init 0
      # (2)

      telinit 0
      # (3)

      shutdown -h hours: minutes & #
      #

      shutdown -c
      #

      shutdown -r now
      # (1)

      reboot
      # (2)

      logout
      #
```

```
'/ home' '
cd /home
cd ..
                                     #
cd ../..
cd
cd ~user1
cd -
pwd
ls
ls -F
ls -l
ls -a
ls *[0-9]*
                                     #
tree
                                                     (1)
lstree
                                     #
                                                     (2)
mkdir dir1
                                            'dir1'
                                     #
mkdir dir1 dir2
mkdir -p /tmp/dir1/dir2
                                     #
                                           'file1' '
rm -f file1
                                     #
rmdir dir1
                                            'dir1'
                                     #
rm -rf dir1
                                            'dir1'
rm -rf dir1 dir2
                                     #
mv dir1 new_dir
                                     #
cp file1 file2
                                     #
cp dir/* .
                                     #
cp -a /tmp/dir1 .
cp -a dir1 dir2
ln -s file1 lnk1
ln file1 lnk1
touch -t 0712250000 file1
                                                  - (YYMMDDhhmm)
                                     #
iconv -l
```

```
find / -name file1  # '/'
find / -user user1  # 'user1'
find /home/user1 -name \*.bin  # '/ home/user1' '.bin'
find /usr/bin -type f -atime +100  # 100
find /usr/bin -type f -mtime -10  # 10
find / -name \*.rpm -exec chmod 755 '{}' \; # '.rpm'
```

```
find / -xdev -name \*.rpm # '.rpm'
locate \*.ps # '.ps' - 'updatedb'
whereis halt # man
which halt #
```

```
mount /dev/hda2 /mnt/hda2
                                       hda2 - '/ mnt/hda2'
umount /dev/hda2
                                 #
                                       hda2 -
                                                '/ mnt/hda2'
fuser -km /mnt/hda2
umount -n /mnt/hda2
                                           /etc/mtab -
mount /dev/fd0 /mnt/floppy
mount /dev/cdrom /mnt/cdrom
                                 # cdrom dvdrom
mount /dev/hdc /mnt/cdrecorder # cdrw dvdrom
mount /dev/hdb /mnt/cdrecorder
                               # cdrw dvdrom
mount -o loop file.iso /mnt/cdrom #
                                      IS0
mount -t vfat /dev/hda5 /mnt/hda5
                                     Windows FAT32
mount /dev/sdal /mnt/usbdisk
                                     usb
                                 #
mount -t smbfs -o username=user,password=pass //WinClient/share /mnt/share #
                                                                            windows
```

```
groupadd group_name #
groupdel group_name #
groupmod -n new_group_name old_group_name #
useradd -c "Name Surname " -g admin -d /home/user1 -s /bin/bash user1 # "admin"
useradd user1
userdel -r user1 # ( '-r' )
usermod -c "User FTP" -g system -d /ftp/user1 -s /bin/nologin user1 #
passwd
passwd user1 # ( root )
```

```
chage -E 2005-12-31 user1 #

pwck # '/etc/passwd'

grpck # '/etc/passwd'

newgrp group_name #
```

```
- "+" "-"
```

```
ls - lh
ls /tmp | pr - T5 - W$COLUMNS
                                 #
                                       5
chmod ugo+rwx directory1
                                 #
                                    (u) (g)
                                                   (o) r (w) (x)
chmod go-rwx directory1
                                     (g) (o)
chown user1 file1
chown -R user1 directory1
chgrp group1 file1
chown user1: group1 file1
find / -perm -u+s
                                           SUID
chmod u+s /bin/file1
                                           SUID
chmod u-s /bin/file1
                                           SUID
                                 #
chmod g+s /home/public
                                        SGID - SUID
                                #
chmod g-s /home/public
                                         SGID
                                 #
chmod o+t /home/public
                                 #
                                         STIKY -
chmod o-t /home/public
                                         STIKY
```

## - "+" "-"

```
'file1.bz2'
bunzip2 file1.bz2
                                         'file1'
bzip2 file1
                                   #
                                         'file1.gz'
gunzip file1.gz
                                  #
gzip file1
                                         'file1'
gzip -9 file1
rar a file1.rar test file
                                         'file1.rar'
rar a file1.rar file1 file2 dir1 # 'file1', 'file2' 'dir1'
rar x file1.rar
                                  # rar
unrar x file1.rar
                                  # rar
tar -cvf archive.tar file1
                                           tarball
tar -cvf archive.tar file1 file2 dir1
                                             'file1', 'file2' 'dir1'
tar -tf archive.tar
tar -xvf archive.tar
tar -xvf archive.tar -C /tmp
                                        /tmp
tar -cvfj archive.tar.bz2 dir1
                                # bzip2
tar -xvfj archive.tar.bz2
                                   # bzip2
tar -cvfz archive.tar.gz dirl
                                  # gzip
tar -xvfz archive.tar.gz
                                     gzip
zip file1.zip file1
                                      zip
zip -r file1.zip file1 file2 dir1
                                               zip
unzip file1.zip
                                   # zip
```

# APT (Debian, Ubuntu )

```
apt-get install package_name # / deb

apt-cdrom install package_name # / deb

apt-get update #

apt-get upgrade #

apt-get remove package_name # deb

apt-get check #

apt-get clean #

apt-cache search searched-package #
```

```
cat file1
tac file1
more file1
less file1 'more'
head -2 file1
tail -2 file1
tail -f /var/log/messages
```

```
cat file1 file2 ... | command <> file1_in.txt_or_file1_out.txt general syntax for text
manipulation using PIPE, STDIN and STDOUT
cat file1 | command( sed, grep, awk, grep, etc...) > result.txt
cat file1 | command( sed, grep, awk, grep, etc...) >> result.txt
grep Aug /var/log/messages
                            '/var/log/messages'
                                                   " Aug"
grep ^Aug /var/log/messages '/var/log/messages' "Aug"
grep [0-9] /var/log/messages '/var/log/messages'
grep Aug -R /var/log/* '/var/log'
                                              " Aug"
sed 's/stringa1/stringa2/g' example.txt example.txt "string1" "string2"
sed '/^$/d' example.txt example.txt
sed ' / *#/d; /^$/d' example.txt example.txt
echo 'esempio' | tr '[:lower:]' '[:upper:]'
sed -e '1d' result.txt example.txt
sed -n '/stringal/p' "stringl"
sed -e 's/ *$//' example.txt
sed -e 's/stringa1//g' example.txt
                                      "string1"
sed -n '1,5p;5q' example.txt
                              5
sed -n '5p;5q' example.txt
sed -e 's/00*/0/g' example. txt
cat -n file1
cat example.txt | awk 'NR%2==1' example.txt
echo a b c | awk '{print $1}'
echo a b c | awk '{print $1,$3}'
paste file1 file2
paste -d '+' file1 file2
                                    " +"
sort file1 file2
sort file1 file2 | uniq
                          (
                                     )
sort file1 file2 | uniq -u
sort file1 file2 | uniq -d
```

```
comm -1 file1 file2 'file1'
comm -2 file1 file2 'file2'
comm -3 file1 file2
```

```
dos2unix filedos.txt fileunix.txt # MSDOS UNIX
unix2dos fileunix.txt filedos.txt # UNIX MSDOS
recode ..HTML < page.txt > page.html # html
recode -l | more #
```

```
badblocks -v /dev/hdal hdal
fsck /dev/hdal / hdal linux
fsck.ext2 /dev/hdal / hdal ext2
e2fsck /dev/hdal / hdal ext2
e2fsck -j /dev/hdal / hdal ext3
fsck.ext3 /dev/hdal / hdal ext3
fsck.vfat /dev/hdal / hdal fat
fsck.msdos /dev/hdal / hdal dos
dosfsck /dev/hdal / hdal dos
```

```
mkfs /dev/hda1 hda1
mke2fs /dev/hda1 hda1 linux ext2
mke2fs -j /dev/hda1 hda1 linux ext3( )
mkfs -t vfat 32 -F /dev/hda1 FAT32
fdformat -n /dev/fd0
mkswap /dev/hda3 swap
```

## **SWAP**

```
mkswap /dev/hda3 swap
swapon /dev/hda3 swap
swapon /dev/hda2 /dev/hdb3 swap
```

```
dump - 0aj - f /tmp/home0.bak /home
                                      '/home'
                                     '/home'
dump -1aj -f /tmp/home0.bak /home
restore -if /tmp/home0.bak
rsync -rogpav --delete /home /tmp
rsync -rogpav -e ssh --delete /home ip_address:/tmp SSH rsync
rsync -az -e ssh --delete ip addr:/home/public/home/local ssh
rsync -az -e ssh --delete /home/local ip_addr:/home/public ssh
dd bs=1M if=/dev/hda | gzip | ssh user@ip_addr 'dd of=hda.gz' ssh
dd if=/dev/sda of=/tmp/file1
                                 '/home/user'
tar - Puf backup. tar /home/user
( cd /tmp/local/ && tar c . ) | ssh - C user@ip addr 'cd /home/share/ && tar x - p'
( tar c /home ) | ssh -C user@ip_addr 'cd /home/backup-home && tar x -p' ssh
tar cf - . | (cd /tmp/backup; tar xf - )
find /home/user1 -name '*.txt' | xargs cp -av --target-directory=/home/backup/ --parents
'.txt'
find /var/log -name '*.log' | tar cv --files-from=- | bzip2 > log.tar.bz2
                                                                              '.log'
dd if=/dev/hda of=/dev/fd0 bs=512 count=1
                                             MBR (Master Boot Record)
dd if=/dev/fd0 of=/dev/hda bs=512 count=1
                                                     MBR
```

```
cdrecord -v gracetime=2 dev=/dev/cdrom -eject blank=fast -force
mkisofs /dev/cdrom > cd.iso
mkisofs /dev/cdrom | gzip > cd iso.gz
mkisofs -J -allow-leading-dots -R -V "Label CD" -iso-level 4 -o ./cd.iso data_cd
                                                                                   iso
cdrecord - v dev=/dev/cdrom cd. iso
gzip -dc cd iso.gz | cdrecord dev=/dev/cdrom -
                                                   IS0
mount -o loop cd.iso /mnt/iso
                               IS0
cd-paranoia -B CD
                       wav
cd-paranoia -- "-3" CD
                                      - 3
                              wav
cdrecord -- scanbus scsi
dd if=/dev/hdc | md5sum
                           md5sum
                                         CD
```

## - WIFI

```
ifconfig eth0
ifup eth0 'eth0'
```

```
ifdown eth0
              ' eth0'
ifconfig eth0 192.168.1.1 netmask 255.255.255.0 IP
ifconfig eth0 promisc 'eth0'
                                     (sniffing)
dhclient eth0 dhcp
                     'eth0'
route -n show routing table
route add -net 0/0 gw IP Gateway configura default gateway
route add -net 192.168.0.0 netmask 255.255.0.0 gw 192.168.1.1 configure static route to reach
network '192,168,0,0/16'
route del 0/0 gw IP gateway remove static route
echo "1" > /proc/sys/net/ipv4/ip_forward activate ip routing
hostname show hostname of system
host www.example.com lookup hostname to resolve name to ip address and viceversa(1)
nslookup www.example.com lookup hostname to resolve name to ip address and viceversa(2)
ip link show show link status of all interfaces
mii-tool eth0 show link status of 'eth0'
ethtool eth0 show statistics of network card 'eth0'
netstat -tup show all active network connections and their PID
netstat -tupl show all network services listening on the system and their PID
tcpdump tcp port 80 show all HTTP traffic
iwlist scan show wireless networks
iwconfig eth1 show configuration of a wireless network card
hostname show hostname
host www.example.com lookup hostname to resolve name to ip address and viceversa
nslookup www.example.com lookup hostname to resolve name to ip address and viceversa
whois www.example.com lookup on Whois database
```

# Microsoft Windows networks (SAMBA)

```
nbtscan ip_addr netbios name resolution
nmblookup -A ip_addr netbios name resolution
smbclient -L ip_addr/hostname show remote shares of a windows host
smbget -Rr smb: //ip_addr/share like wget can download files from a host windows via smb
mount -t smbfs -o username=user, password=pass //WinClient/share /mnt/share mount a windows
network share
```