

SSH Commands and Guides

OpenSSH guide in using terminal and multiple benefit function to make ssh easy and secure

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Public Key Setup & Management

SSH Key Authentication Create and Share

Why SSH Keys are Important? SSH keys use asymmetric encryption—a public key is placed on the server, and a private key stays on your device.

Benefits over Passwords

- Security: Keys are far more resistant to brute-force attacks than passwords
- Convenience: No need to type passwords every time
- Automation: Ideal for scripts and remote tasks
- Granular Access: You can assign different keys to different users or devices

Pre requisite- Needs OpenSSH if not already installed.

Generating SSH Keys

1. On your local computer that will be used to establish connection with a server
2. In terminal type following command

```
ssh-keygen -t rsa -b 4096 -C "key name"
```

"-t rsa" - specifies the type of key RSA

"b 4096" - Sets the key length to 4096 bits

"-C" - Adds a comment, optional

or use ed25519 for stronger encryption

```
ssh-keygen -t rsa -t ed25519 -C "key name"
```

3. Copy Public Key to Server

```
ssh-copy-id username@server_ip
```

Or if you make multiple different keys

```
ssh-copy-id -i ~/.ssh/id_rsa_work.pub 'name of the key you want to copy' username@server_ip
```

To See the public key

```
cat ~/.ssh/id_rsa.pub
```

More Info on managing multiple keys check [Managing Multiple SSH Keys](#)

When using Passphrase, it would be a good idea to have SSH Agent to manage them. More info at [SSH Agent Management](#)

Managing Multiple SSH Keys

If you use different keys for different servers or services (e.g., GitHub, work, personal), here's how to keep it organized. Using different keys for different services makes things way more organized and secure. This way if one key gets compromised, you only need to change it for that service or server.

Creating Multiple Keys

1. Login to machine you want to have access to server or services
2. Open Terminal and Create Keys

```
ssh-keygen -t rsa -b 4096 -f ~/.ssh/id_rsa_work  
ssh-keygen -t rsa -b 4096 -f ~/.ssh/id_rsa_personal 'adding path will make the key unique  
and wont override the previous one'
```

3. Send each key to it's designated server

```
ssh-copy-id -i ~/.ssh/id_rsa_work.pub username@server_ip
```

Using SSH Config File

For easier access adjust config file. This will tell which key goes to which session

```
# Work server  
Host work-server  
  HostName work.example.com  
  User yourusername  
  IdentityFile ~/.ssh/id_rsa_work  
  IdentitiesOnly yes  
  
# Personal server  
Host personal-server  
  HostName personal.example.com  
  User yourusername
```

```
IdentityFile ~/.ssh/id_rsa_personal
```

```
IdentitiesOnly yes
```

Using SSH Agent is a good idea if using passphrase for each one, check out [SSH Agent Management](#)

SSH Agent for Passphrase Management

SSH Agent is a background process that keeps your keys unlocked during your session.

1. Start the agent and add keys:

```
eval "$(ssh-agent -s)"  
ssh-add ~/.ssh/id_rsa_work  
ssh-add ~/.ssh/id_rsa_personal
```

Per each key added to ssh you will need to type a phrase

Disable Password Login

Once we have ssh key setup we can disable password login on servers once keys are set up. This way our server and services are more secure.

1. SSH to server
2. Edit sshd_config file

```
sudo nano /etc/ssh/sshd_config
```

1. Set Authentication to No

```
PasswordAuthentication no
```

1. Restart SSH

```
sudo systemctl restart ssh
```

New Server Hardening- VPS

Guides on Setting up VPS servers and making sure they are as secure as possible

Linux Server Hardening- VPS

These steps go over ways to help harden your Linux Server, especially on a VPS. As VPS servers are public, adding additional security is crucial.

Requirements

- linux-Debian server has been installed
- SSH public key has already been shared with VPS setup, or ssh over to the server. Check [Create and Share SSH Key Documentation](#) for more info

More about these steps at [dnuburgess GitHub](#)

[SSH Commands](#)

Initial Server Setup

New Sudo User Setup

1. Update System Packages to ensure your system is up to date

```
sudo apt update && sudo apt list --upgradable && sudo apt upgrade -y && sudo apt autoremove -y
```

2. Set up Timezone, as accurate time is important for logs and scheduled tasks

```
sudo dpkg-reconfigure tzdata
```

1. Create Non- Root User, never operate directly as root. Create a new user and give it sudo privileges

```
adduser <your_new_user>
```

```
sudo usermod -aG sudo <your_new_user>
```

Some VPS systems won't allow you to use public key for ssh that root has access to. You will need to manually add it to the list

3. Create the .ssh Directory (if it doesn't exist)

```
mkdir -p ~/.ssh
chmod 700 ~/.ssh
```

4. Add Public Key

```
echo "your_public_key_contents" >> ~/.ssh/authorized_keys
chmod 600 ~/.ssh/authorized_keys
```

Relogin using ssh key to your new user

Secure SSH Connection with SSH Key Only Authentication

Also, very important consideration is to disable password login, enable passkey login only to use ssh key you just set up, and few other security options

First create and share key to the server [SSH Key Authentication Create and Share](#)

1. Login to server and edit SSH Config File

```
sudo nano /etc/ssh/sshd_config
```

Modify the file like picture below

- **LoginGraceTime**- This setting defines how long (in minutes) the server will wait for a user to log in before disconnecting. A shorter time can help reduce the window for brute-force attacks.
- **PermitRootLogin**- If you want to enhance security, consider changing this to PermitRootLogin no to prevent direct root logins. Instead, use a regular user with sudo privileges for administrative tasks.
- **StrictModes**- This setting ensures that the user's home directory and .ssh directory have the correct permissions. It helps prevent unauthorized access.
- **MaxAuthTries**- This limits the number of authentication attempts per connection. If a user exceeds this limit, the session will be terminated, which helps mitigate brute-force attacks.
- **MaxSession**- This setting limits the number of concurrent sessions per connection. If you have multiple users connecting, you might want to keep it higher.

```
#RekeyLimit default none

# Logging
#SyslogFacility AUTH
#LogLevel INFO

# Authentication:

LoginGraceTime 2m
PermitRootLogin no
StrictModes yes
MaxAuthTries 5
MaxSessions 10

PubkeyAuthentication yes

# Expect .ssh/authorized_keys2 to be disregarded by default in future.
#AuthorizedKeysFile .ssh/authorized_keys .ssh/authorized_keys2

#AuthorizedPrincipalsFile none

#AuthorizedKeysCommand none
#AuthorizedKeysCommandUser nobody

# For this to work you will also need host keys in /etc/ssh/ssh_known_hosts
#HostbasedAuthentication no
# Change to yes if you don't trust ~/.ssh/known_hosts for
# HostbasedAuthentication
#IgnoreUserKnownHosts no
# Don't read the user's ~/.rhosts and ~/.shosts files
#IgnoreRhosts yes

# To disable tunneled clear text passwords, change to no here!
PasswordAuthentication no
#PermitEmptyPasswords no

# Change to yes to enable challenge-response passwords (beware issues with
# some PAM modules and threads)
```

2. Save and Exit
3. Restart SSH Service

```
sudo systemctl restart ssh
```

Firewall Setup

Setup ufw on the machine for extra security

1. **Install ufw** (if not already installed)

```
sudo apt install ufw
```

2. **Set Default Policies** by configuring the default policies to deny all incoming traffic and allow all outgoing traffic

```
sudo ufw default deny incoming
sudo ufw default allow outgoing
```

3. Change SSH to a custom port

```
sudo nano /etc/ssh/sshd_config
```

#Port 22, delete '#' and put custom port number

4. Run systemd socket activation

```
sudo systemctl daemon-reload
sudo systemctl restart ssh.socket
sudo systemctl restart ssh
```

5. Confirm that SSH is listening to new port

```
sudo ss -tulpn | grep ssh
# should show something like: 0.0.0.0:42
```

6. Add SSH firewall rule and add rate limiting

```
sudo ufw allow 42/tcp
sudo ufw limit 42/tcp
```

7. Add other necessary ports

```
sudo ufw allow https
sudo ufw allow http
# optional: sudo ufw allow 51820/udp
```

8. Enable ufw

```
sudo ufw enable
```

Check the ufw status to make sure everything is running and all rules are set properly

```
sudo ufw status verbose
```

Set Up Automatic Security Updates

Enable automatic updates for any new security patches

1. Install Unattended Upgrades

```
sudo apt install unattended-upgrades apt-listchanges
```

2. Reconfigure Unattended Upgrades

```
sudo dpkg-reconfigure --priority=low unattended-upgrades
```

Fail2ban Setup

Fail2ban watches your system logs for repeated failed login attempts. When it sees too many failures from the same IP, it automatically bans that IP using your firewall.

It protects services like:

- SSH
- Nginx / Apache
- FTP
- Postfix / Dovecot

It's basically an automated bouncer for your server.

Configure Fail2ban

1. Install Fail2ban

```
sudo apt update
sudo apt install fail2ban
```

2. Enable SSH jail

```
sudo nano /etc/fail2ban/jail.local
```

Add

```
[sshd]
enabled = true
port = 42
logpath = /var/log/auth.log
maxretry = 5
```

Save and Exit

3. Restart Fail2ban

```
sudo systemctl restart fail2ban
```

4. Check status

```
sudo fail2ban-client status
```

```
sudo fail2ban-client status sshd
```

Setting Up Automatic Updates on Debian

Having automatic updates on linux machine can be beneficial to stay up to date with latest patches. At very least security updates should be enabled

Set up Automatic Updates

1. Install Unattended Upgrades

```
sudo apt install unattended-upgrades apt-listchanges
```

At Very Least Reconfigure Unattended Upgrades for Security Patches

```
sudo dpkg-reconfigure --priority=low unattended-upgrades
```

2. Configure **unattended-upgrades** file

```
sudo nano /etc/apt/apt.conf.d/50unattended-upgrades
```

You can enable security updates and other types of updates by uncommenting the appropriate lines.

```
Unattended-Upgrade::Allowed-Origins {  
    "${distro_id}:${distro_codename}-security";  
    "${distro_id}:${distro_codename}-updates";  
};
```

3. Enable Automatic Updates

```
sudo nano /etc/apt/apt.conf.d/20auto-upgrades
```

Add or Modify following lines

```
APT::Periodic::Update-Package-Lists "1";  
APT::Periodic::Unattended-Upgrade "1";
```

This configuration will check for updates daily

Expanding VM Filesystem Size

If the VM hits the size limit, but there is more space allocated, or you allocated the space. These steps will help with expanding the size of the volume.

Checking the Size

1. Check Disk Usage to see which disk is affected

```
df -h
```

2. Check volume group for free space

```
sudo vgdisplay
```

If there is no space, you will need to allocate more trough Hypervisor

Expanding filesystem roof

1. Extend logical volume

```
sudo lvextend -l +100%FREE /dev/ubuntu-vg/ubuntu-lv
```

This will add remaining space to the root system

2. Resize filesystem

```
sudo resize2fs /dev/ubuntu-vg/ubuntu-lv
```

3. Verify disk size and usage

```
df -h /
```

Setting up Debian based Linux PC with Fingerprint Authentication

Here's the complete step-by-step guide including cosmic-greeter setup for fingerprint login on Pop!_OS

Fingerprint Setup on Pop!_OS (Lenovo ThinkPad with COSMIC)

1. Install Required Packages

```
sudo apt update && sudo apt install fprintd libpam-fprintd
```

2. Reinstall cosmic-greeter (if needed). Ensure the login manager is working:

```
sudo apt install --reinstall cosmic-greeter
```

3. Enable Fingerprint in PAM

```
sudo pam-auth-update
```

4. Use arrow keys to select "Fingerprint authentication". Press Space, then Tab → Enter

5. Enroll Your Fingerprint

```
fprintd-enroll
```

6. Swipe your finger until you see enroll-completed. You can specify a finger

```
fprintd-enroll -f right-index-finger
```

7. Reboot

```
sudo reboot
```

After reboot

1. Go to Settings > Users — you should see "Fingerprint Login" enabled
2. Use Fingerprint
3. At login: Swipe instead of typing password
4. For sudo: Run sudo ls and use your finger

Troubleshooting

1. No fingerprint option?
sudo pam-auth-update --enable fprintd

BIOS conflict (ThinkPad):

Enter BIOS → **Security** → **Fingerprint** → Disable "**Predesktop Authentication**"

Proxmox Troubleshooting and Commands

- Update Proxmox

```
apt update && apt dist-upgrade -y
```

- List all VMs

```
qm list
```

- List all containers

```
pct list
```

- Check storage

```
pvesm status
```

- Check cluster status

```
pvecm status
```

- Check HA status

```
ha-manager status
```

- View running services

```
systemctl list-units --type=service --state=running
```

- View system logs

```
journalctl -f
```

- Proxmox Service Management

```
systemctl restart pveproxy      # restart web interface  
systemctl restart pvedaemon    # restart main daemon
```

```
systemctl restart pvestatd      # restart stats daemon
systemctl status corosync       # check cluster communication
systemctl status pve-ha-lrm     # check HA Local Resource Manager
```