# Setup Remote Machine

#### Add user

```
1. # while as root user
    useradd -m -s /bin/bash -G sudo manas
# -m is to create a home directory
# -s to provide default shell
# -G is to provide groups

# To add password
passwd manas
```

- 2. You can check user added and shell in file: /etc/passwd. To check group, type groups manas in terminal.
- 3. Login into new user created. You may want to change hostname (username@hostname:cwd\_path>)
  - 1. Using sudo hostnamectl set-hostname newhostname OR
  - 2. Changing text in file /etc/hostname

#### Setup SSH Keys

```
1. ssh-keygen -f ~/.ssh/[key-name]
```

Leave passphrase blank to keep things simple.

This creates a public key (with extension .pub and a private key in the  $\sim$ /.ssh directory).

```
2. ssh-copy-id -i ~/.ssh/[key-name] [remote-user]@[remote-ip]
```

This transfers the ~/.ssh/[key-name].pub to remote .ssh directory.

```
3. ssh [remote-user]@[remote-ip] -i ~/.ssh/[key-name]
```

- 4. To make the process of logging in convenient,
  - Edit ~/.ssh/config file.
  - 2. Add Host entry

```
Host [shortcut]
Hostname [remote-ip]
```

```
User [remote-user]
IdentityFile /home/[local-user]/.ssh/[key-name]
```

- 3. Now you can login using ssh [shortcut]
- 5. To make remote system more secure, modify /etc/ssh/sshd\_config
  - 1. PermitRootLogin No
  - 2. PublicKeyAuthentication yes
  - 3. PasswordAuthentication no Restart ssh daemon: sudo systemctl restart sshd

Optional: If you have a domain registered, Add an A record to create an alias for the ip. After that you may login by ssh [remote-user]@[domain]

# Nginx

Virtual Servers: A web server can host multiple websites (called virtual servers). In layman terms, it is sites inside sites-available directory.

### Setup Nginx

- 1. sudo apt install nginx
- 2. sudo systemctl status nginx to check if nginx is running.

### Configure bare-minimum website

```
    cd /etc/nginx/sites-available
    #To remove the default website of nginx. sudo rm default
    #It is a good practice to name the #configuration file sam eas domain. sudo touch [website-domain]
```

4. Add the bare minimum config details to the [website-domain] file:

```
server{
   listen 80;
   server_name [website-domain];

   location / {
      root [path-to-website-directory];
```

```
}
```

add another location to server static files: This in essence replaces /static url at start with the alias, ie [website-domain]/static/test.js will give file [website-domain]/[path-to-static-directory]/test.js

```
location /static/ {
    alias [path-to-static-directory];
}
```

To use nginx as proxy,

```
location / {
    proxy_pass http://localhost:[port-for-actual-server];
}
```

Using variable

```
location / {
    proxy_pass http://localhost:{{[variable-name]};
}
```

5. Create a symbolic link to the [website-domain] file, in sites-enabled directory.

```
sudo ln -s /etc/nginx/sites-available/[website-domain]
/etc/nginx/sites-enabled/[website-domain]
```

## **Ansible**

Ansible is used to automate server management stuff.

### Installing

- 1. Preferably create a virtualenv.
- 2. pip install ansible

### **Directory Structure**

Main ansible directory has:

1. hosts file that contain remote hosts ip or preferably the **shortcuts**. The file just contains the shortcut we set earlier.

```
shortcut
```

hosts file is called inventory (look at documentations for details).

2. A playbook file. [something].yml

```
- hosts: [shortcut]
  gather_facts: no
  become: True
  roles:
    - role: '[path-to-role-directory]'
     vars:
        gunicorn_port: 9001
        [other-variables]: [values]
```

**gather\_facts**: stop ansible to gather details to speed-up the process. **[role-directory]**: contains two sub-directories:

**become**: to allow ansible to execute sudo commands. (become superuser)

1. main.yml

```
- name: Install nginx
 apt:
    name: nginx
   state: present
- name: Deactivate the default nginx from sites-enabled
    path: [path-to-'sites-enabled']/default
   state: absent
- name: Copy config file to sites-available
 template:
    src: [file-in-templates-directory]
    dest: [path-to-'sites-available']
- name: Create link to sites-enabled
 file:
    src: [path-to-'sites-available']/[config-file]
    dest: [path-to-'sites-enabled']/[config-file]
    state: link
```

- name: Restart nginx

systemd:

state: restarted

name: nginx

YAML files are very sensitive to spaces.

1. A directory with automation steps. 1.