Create file nginx.yml:

---

- hosts: local

tasks:

- name: Install Nginx

apt: pkg=nginx state=installed update\_cache=true

**Modules**

Ansible uses "modules" to accomplish most of its Tasks. Modules can do things like install software, copy files, use templates and [much more](http://docs.ansible.com/modules_by_category.html).

ansible all -s -m shell -a 'apt-get install nginx

Here, the sudo apt-get install nginx command will be run using the "shell" module. The -a flag is used to pass any arguments to the module. I use -s to run this command using sudo.

### Handlers

A Handler is exactly the same as a Task (it can do anything a Task can), but it will run when called by another Task. You can think of it as part of an Event system; A Handler will take an action when called by an event it listens for.

---

- hosts: local

tasks:

- name: Install Nginx apt: pkg=nginx state=installed update\_cache=true

notify:

- Start Nginx

handlers:

- name: Start Nginx service: name=nginx state=started