**Fetch Module**

Step 1: Create fetch playbook

**$ cd playbook**

**$ vim fetch.yml**

--- # FETCH MODULE EXAMPLE

- hosts: apacheweb

user: ansible

sudo: yes

connection: ssh

gather\_facts: no

tasks:

- name: Copy remote hosts file to control server

fetch: src=/etc/hosts dest=/home/ansible

Step 2: Execute that Playbook

**$ ansible-playbook fetch.yml**

Step 3: Check that file is created or not.

**$ cd .. && ll**

**$ cd webclient.theiselglobe.com**

**$ cd etc && ll**

**$ cat hosts**

Step 4: Edit fetch playbook

**$ cd playbook**

**$ vim fetch.yml**

--- # FETCH MODULE EXAMPLE

- hosts: apacheweb

user: ansible

sudo: yes

connection: ssh

tasks:

- name: Copy remote hosts file to control server

fetch: src=/etc/hosts dest=/home/ansible/prefix-{{ ansible\_hostname }} flat=yes

**$ ansible-playbook fetch.yml**

**Verify**

**$ cd ..**

**$ ll**

**$ cat prefix-webclient**

Step 5: Edit fetch playbook

**$ cd playbook**

**$ vim fetch.yml**

--- # FETCH MODULE EXAMPLE

- hosts: all

user: ansible

sudo: yes

connection: ssh

tasks:

- name: Copy remote hosts file to control server

fetch: src=/etc/hosts dest=/home/ansible/prefix-{{ ansible\_hostname }} flat=yes

**$ ansible-playbook fetch.yml**

**Verify**

**$ cd .. && ll**

**Here you see all the machine hist information.**