This is the playbook to install and launch Filebeat to the ELK server to monitor Web 1 & Web 2.

## The playbook needs to look like this

---

- name: Installing and Launch Filebeat

hosts: webservers

become: yes

tasks:

# Use command module

- name: Download filebeat .deb file

command: curl -L -O

https://artifacts.elastic.co/downloads/beats/filebeat/filebeat-7.4.0-amd64.deb

# Use command module

- name: Install filebeat .deb

command: dpkg -i filebeat-7.4.0-amd64.deb

# Use copy module

- name: Drop in filebeat.yml

copy:

src: /etc/ansible/files/filebeat-config.yml

dest: /etc/filebeat/filebeat.yml

# Use command module

 name: Enable and Configure System Module command: filebeat modules enable system

# Use command module

 name: Setup filebeat command: filebeat setup

# Use command module

 name: Start filebeat service command: service filebeat start

# Use systemd module

- name: Enable service filebeat on boot

systemd:

name: filebeat enabled: yes