ansible-playbook -vv filebeat-playbook.yml

---  
- name: installing and launching filebeat  
  hosts: elk  
  become: yes  
  tasks:  - name: download filebeat deb  
    command: curl -L -O <https://artifacts.elastic.co/downloads/beats/filebeat/filebeat-7.4.0-amd64.deb>  - name: install filebeat deb  
    command: dpkg -i filebeat-7.4.0-amd64.deb  - name: drop in filebeat.yml  
    copy:  
      src: /etc/ansible/files/filebeat-config.yml  
      dest: /etc/filebeat/filebeat.yml  - name: enable and configure system module  
    command: filebeat modules enable system  - name: setup filebeat  
    command: filebeat setup  - name: start filebeat service  
    command: service filebeat start  - name: enable service filebeat on boot  
    systemd:  
      name: filebeat  
      enabled: yes

GNU nano 2.9.3

  filebeat-playbook.yml---                                                                      
- name: installing and launching filebeat  
  hosts: elk  
  become: yes  
  tasks:  - name: download filebeat deb  
    command: curl -L -O <https://artifacts.elastic.co/downloads/beats/filebeat/filebeat-7.4.0-amd64.deb>  - name: install filebeat deb  
    command: dpkg -i filebeat-7.4.0-amd64.deb  - name: drop in filebeat.yml  
    copy:  
      src: /etc/ansible/files/filebeat-config.yml  
      dest: /etc/filebeat/filebeat.yml  - name: enable and configure system module  
    command: filebeat modules enable system  - name: setup filebeat  
    command: filebeat setup  - name: start filebeat service  
    command: filebeat start  - name: enable service filebeat on boot  
    systemd:  
      name: httpd  
      enabled: yes

#  
  
## It should live in /etc/ansible/hosts

#   - Comments begin with the '#' character  
#   - Blank lines are ignored  
#   - Groups of hosts are delimited by [header] elements  
#   - You can enter hostnames or ip addresses  
#   - A hostname/ip can be a member of multiple groups# Ex 1: Ungrouped hosts, specify before any group headers.## [green.example.com](http://green.example.com/)  
## [blue.example.com](http://blue.example.com/)  
## 192.168.100.1  
## 192.168.100.10# Ex 2: A collection of hosts belonging to the 'webservers' group [webservers]  
10.0.0.4 ansible\_python\_interpreter=/usr/bin/python3  
        10.0.0.5 ansible\_python\_interpreter=/usr/bin/python3  
        10.0.0.6 ansible\_python\_interpreter=/usr/bin/python3  
## [alpha.example.org](http://alpha.example.org/)  
## [beta.example.org](http://beta.example.org/)  
## 192.168.1.100  
## 192.168.1.110# If you have multiple hosts following a pattern you can specify  
# them like this:## www[001:006].[example.com](http://example.com/)# Ex 3: A collection of database servers in the 'dbservers' group## [dbservers]  
##  
## [db01.intranet.mydomain.net](http://db01.intranet.mydomain.net/)  
## [db02.intranet.mydomain.net](http://db02.intranet.mydomain.net/)  
## 10.25.1.56  
## 10.25.1.57# Here's another example of host ranges, this time there are no  
# leading 0s:

ansible-playbook -vv metricbeat-playbook.yml

---  
- name: installing and launching metricbeat  
  hosts: elk  
  become: yes  
  tasks:  - name: download metricbeat deb  
    command: curl -L -O <https://artifacts.elastic.co/downloads/beats/filebeat/filebeat-7.4.0-amd64.deb>  - name: install metricbeat deb  
    command: dpkg -i filebeat-7.4.0-amd64.deb  - name: drop in metricbeat.yml  
    copy:  
      src: /etc/ansible/files/metricbeat-config.yml  
      dest: /etc/metricbeat/metricbeat.yml  - name: enable and configure system module  
    command: ,etricbeat modules enable system  - name: setup metricbeat  
    command: metricbeat setup  - name: start metricbeat service  
    command: service metricbeat start  - name: enable service metricbeat on boot  
    systemd:  
      name: metricbeat  
      enabled: yes