---

- name: Config Web VM with Docker

hosts: webservers

become: true

tasks:

- name: docker.io

apt:

update\_cache: yes

name: docker.io

state: present

​

- name: Install pip3

apt:

name: python3-pip

state: present

​

- name: Install Docker python module

pip:

name: docker

state: present

​

- name: download and launch a docker web container

docker\_container:

name: dvwa

image: cyberxsecurity/dvwa

state: started

restart\_policy: always

published\_ports: 80:80

​

- name: Enable docker service

systemd:

name: docker

enabled: yes

---

- 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

---

- name: Install metric beat

hosts: webservers

become: true

tasks:

# Use command module

- name: Download metricbeat

command: curl -L -O <https://artifacts.elastic.co/downloads/beats/metricbeat/metricbeat-7.4.0-amd64.deb>

# Use command module

- name: install metricbeat

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

# Use copy module

- name: drop in metricbeat config

copy:

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

dest: /etc/metricbeat/metricbeat.yml

# Use command module

- name: enable and configure docker module for metric beat

command: metricbeat modules enable docker

# Use command module

- name: setup metric beat

command: metricbeat setup

# Use command module

- name: start metric beat

command: service metricbeat start

# Use systemd module

- name: Enable service metricbeat on boot

systemd:

name: metricbeat

enabled: yes