(Elk Playbook YML. This is needed for the Elk Server to be configured with Docker.) - name: Configure Elk VM with Docker hosts: elk remote_user: azadmin become: true tasks: # Use apt module - name: Install docker.io update_cache: yes name: docker.io state: present # Use apt module - name: Install pip3 apt: force_apt_get: yes name: python3-pip state: present # Use pip module - name: Install Docker python module pip:

name: docker state: present

sysctl:

Use sysctl module
- name: Use more memory

value: "262144" state: present reload: yes

docker_container: name: elk

state: started

image: sebp/elk:761

restart_policy: always published_ports: - 5601:5601 - 9200:9200 - 5044:5044

Use systemd module

systemd:

name: docker enabled: yes

- name: Enable service docker on boot

name: vm.max_map_count

Use docker_container module

- name: download and launch a docker elk container