**10. ansible playbook to configure aws credentials on remote machines**

--- **cat folder-file-lines-senstiveinfor.yml**

- name: Create AWS Creds File and Add Creds

  hosts: docker\_servers

  become: yes

  become\_user: root

  tasks:

  - name: Create aws folder

    file:

      path: /root/.aws

      state: directory

  - name: Create credentails file

    file:

      path: /root/.aws/credentials

      state: touch

  - name: Added Content

    lineinfile:

      path: /root/.aws/credentials

      line: "{{ item }}"

    with\_items:

      - '[default]'

      - AWS\_ACCESS\_KEY\_ID = AKIAIOSFODNN7EXAMPLE

      - AWS\_SECRET\_ACCESS\_KEY = wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY

    no\_log: true

  #- name: Delete Folder

    #shell: rm -rf /root/.aws

**# Execute playbook**

--- ansible-playbook -i hosts **folder-file-lines-senstiveinfor.yml** --extra-vars "ansible\_sudo\_pass=ansadmin"