Ansible Copy Module

There is data on jump host that needs to be copied on all application servers in Stratos DC. Nautilus DevOps team want to perform this task using Ansible only. Perform this task using Ansible as per details mentioned below:

a. On jump host create an inventory file /home/thor/ansible/inventory and add all application servers as managed nodes.

b. On jump host create a playbook /home/thor/ansible/playbook.yml to copy /usr/src/itadmin/index.html file to all application servers at location /opt/itadmin.

Note: Validation will try to run playbook using command ansible-playbook -i inventory playbook.yml so please make sure playbook works this way, without passing any extra arguments.

SOLUTION

* Vi /home/thor/ansible/inventory

stapp01 ansible\_host=172.16.238.10 ansible\_ssh\_pass=Ir0nM@n ansible\_user=tony

stapp02 ansible\_host=172.16.238.11 ansible\_ssh\_pass=Am3ric@ ansible\_user=steve

stapp03 ansible\_host=172.16.238.12 ansible\_ssh\_pass=BigGr33n ansible\_user=banner

* Vi /home/thor/ansible/inventory

- name: Ansible copy

hosts: all

become: yes

tasks:

- name: copy index.html to dba folder

copy: src=/usr/src/dba/index.html dest=/opt/dba

ansible-playbook -i inventory playbook.yml

ansible all -a "ls -ltr /opt/dba" -i inventory