**1. Create the Shell Script**

First, create a shell script that will add the specified text to /tmp/1.txt.

Create a file named add\_text.sh with the following content:

#!/bin/bash

# Script to add text to /tmp/1.txt

echo "This text has been added by custom script" >> /tmp/1.txt

Make the script executable:

chmod +x add\_text.sh

**2. Create the Ansible Playbook**

Create an Ansible playbook that will:

1. Copy the script to the remote hosts.
2. Execute the script on all hosts.

Create a file named run\_custom\_script.yaml with the following content:

---

- name: Add text to /tmp/1.txt on all hosts

  hosts: all

  become: yes

  tasks:

    - name: Copy the custom script to the remote hosts

      copy:

        src: add\_text.sh

        dest: /tmp/add\_text.sh

        mode: '0755'

    - name: Run the custom script

      command: /tmp/add\_text.sh

    - name: Verify the content of /tmp/1.txt

      command: cat /tmp/1.txt

      register: file\_content

    - name: Display the content of /tmp/1.txt

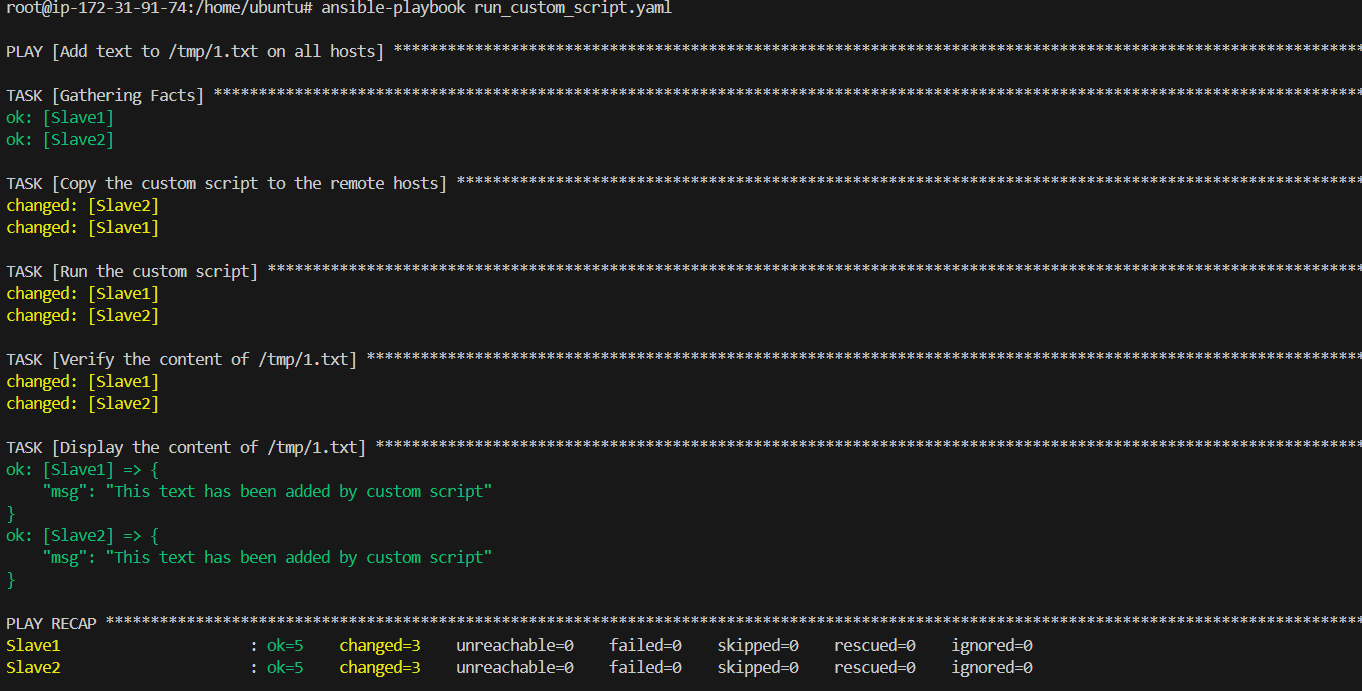
      debug:

        msg: "{{ file\_content.stdout }}"

**3. Run the Ansible Playbook**

Execute the playbook to run the script on all hosts:

**ansible-playbook run\_custom\_script.yaml**

****

