**USER CREATION YAML PLAYBOOK**

---

- name: Create users with the same password and set shell to /bin/bash

hosts: all

become: true # To execute commands with elevated privileges (sudo)

vars:

common\_password: nehala

users\_to\_create:

- username: nehala

shell: /bin/bash

# Add more users as needed

tasks:

- name: Create users

user:

name: "{{ item.username }}"

password: "{{ common\_password | password\_hash('sha512') }}" # Encrypting the password

shell: "{{ item.shell }}" # Set the shell for each user

state: present

createhome: yes

loop: "{{ users\_to\_create }}"

- name: Add users to the sudo group

command: usermod -aG sudo "{{ item.username }}"

loop: "{{ users\_to\_create }}"