**Task 7:**

- Giving the **userslist.yml** file with the following content:

1. users:
2. - username: mark
3. job: developer
4. - username: Dan
5. job: manager
6. - username: Bill
7. job: developer
8. - username: Lisa
9. job: Tester

- Using **lock.yml** from task 7 and **userslist.yml** files Create a playbook **users.yml** that runs on **prod**, **dev** and **qual** environments to create users as the following:

  o If user’s job is **developer** add user to **dev** and **qual** environments, with password refers to variable **dev\_pass** from **lock.yml**. user should be a member of supplementary group **devops**

  o If user’s job is **manager** add user to **prod** environment with password refers to variable **mgr\_pass** from **lock.yml** and user should be a member of supplementary group **mgrops**.

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- name: create new users

hosts: all

vars\_files:

- userslist.yml

- lock.yml

tasks:

- name: creating new group

group:

name: devops

when: inventory\_hostname in groups['dev'] or inventory\_hostname in groups['qual']

- name: create another group

group:

name: mgroup

when: inventory\_hostname in groups['prod']

- name: add new users

user:

name: "{{ item.username }}"

password: "{{ dev\_pass | password\_hash('sha512') }}"

groups: devops

when:

- item.job == 'developer'

- inventory\_hostname in groups['dev'] or inventory\_hostname in groups['qual']

loop: "{{ users }}"

- name: add another user

user:

name: "{{ item.username }}"

password: "{{ mgr\_pass | password\_hash('sha512') }}"

groups: mgroup

when:

- inventory\_hostname in groups['prod']

- item.job == 'manager'

loop: "{{ users }}"