Configuring SE-LINUX

```
hosts: all
become: true
tasks:
- name: install roles
   yum:
       name:
       - rhel-system-roles
   state: present
vars:
   selinux_state: enforcing
   selinux_booleans:
   - name: httpd_run_ipa
     state: on
     persistent: no
roles:
   - rhel-system-roles.selinux
```

CRONJAB

```
- hosts: all
become: true
tasks:
    - name: create a user
user:
    name: natasha
    uid: 2341
    state: present
    - cron:
    job: logger welcome to redhat.
    user: natasha
    state: present
    minute: '*'
```

Parted

```
- hosts: all
   become: true
   tasks:
     - parted:
       device: /dev/vdb
       namber: 1
       part_end: 1.5GiB
       state: present
     - file:
      state: directory
      name: /mount1
     - filesystem:
      fstype: ext4
      dev: /dev/vdb1
        mount:
       src: /dev/vdb1
       path: /mount1
       fstype: ext4
       state: mounted
For checking vdc:
For i in server{a:d}; do ssh root$i atq; ssh devops@$i lsblk; echo ---$i---; done
- - -
- hosts: all
   become: true
   tasks:
     - parted:
       device: /dev/vdc
       namber: 1.5GiB
       part_end: 2.3GiB
       state: present
```