```
- hosts: all
 become: yes
 vars:
    dockerceversion: 5:18.09.9~3-0~ubuntu-bionic
    dockercecliversion: 5:18.09.9~3-0~ubuntu-bionic
     containerdioversion: 1.2.6-3
  tasks:
    - name: Add Docker GPG key
      apt_key:
        url: https://download.docker.com/linux/ubuntu/gpg
    - name: Install basic list of packages
        name: ['apt-transport-https','ca-
certificates','curl','gnupg2','software-properties-common']
        state: present
        update_cache: yes
    - name: Add Docker APT repository
      apt repository:
          repo: deb [arch=amd64] https://download.docker.com/linux/
{{ansible_distribution|lower}} {{ansible_distribution_release}} stable
    - name: Install Docker packages
      apt:
         name: "{{ item }}"
        name: ['docker-ce={{ dockerceversion }}','docker-ce-cli={{
dockercecliversion }}', 'containerd.io={{ containerdioversion }}']
        state: present
      with_items:
             - docker-ce={{ dockerceversion }}
             - docker-ce-cli={{ dockercecliversion }}
             - containerd.io={{ containerdioversion }}
#
             - docker-ce
#
             - docker-ce-cli
#
             - containerd.io
```