Ansible

Run command

```
- name: Extract wordpress-latest tarball
  command: >-
    creates=/var/www/html/wordpress/wp-config-sample.php
  /bin/tar --strip-components 1 -C /var/www/html/wordpress/ -xf /tmp/wordpress-latest.tar.gz
```

Install package

Single packages

```
- name: Install common packages
yum: pkg=nginx state=installed
```

Multiple packages

```
- name: Install common packages
  yum: pkg={{item}} state=installed
  with_items:
    - libselinux-python
    - php
    - nginx
```

Firewall

Enable firewall

```
- name: Enable firewall
  service: name=firewalld state=running enabled=true
```

Single service

```
- name: Configure firewall
  firewalld: service=http state=enabled permanent={{ item }}
  with_items:
    - [ 'yes' , 'no '] # current session + after reboot
```

Multiple services

```
- name: Configure firewall
  firewalld: service={{ item[0] }} state=enabled permanent={{ item[1] }}
  with_nested:
    - [ 'http' , 'https' ]
    - [ 'yes' , 'no '] # current session + after reboot
```

Services

Start service

```
- name: Start mariadb service
  service: name=mariadb state=running enabled=yes
```

MySQL

```
    name: Create a new database
        mysql_db: name=dbname state=present collation=utf8_general_ci
    name: Create a database user
        mysql_user: name=dbuser password=dbpasswd priv=*.*:ALL host=localhost state=present
    File actions
    name: Download owncloud-latest tarball
        get_url: >-
              url=http://download.opensuse.org/repositories/isv:/ownCloud:/community/CentOS_CentOS-7/noarch/owncloud-3rdpadest=/etc/yum.repos.d/
```

- name: Change ownership of /var/www/html/
file: > path=/var/www/html/
 owner=apache
 group=apache
 state=directory

recurse=yes

- name: Copy wp-config file to /var/www/html/wordpress template: src=wp-config.php dest=/var/www/html/wordpress