version: '3'

services:

webserver:

image: nginx:latest

ports:

- "3090:80"

networks:

- mynw1

volumes:

- /home/compose/html:/usr/share/nginx/html

depends\_on:

- dbserver

dbserver:

image: mariadb:latest

networks:

- mynw1

environment:

- MYSQL\_ROOT\_PASSWORD=redhat

networks:

mynw1:

external: true

~

~

"docker-compose.yml" 23L, 378C 23,5 All

<https://www.howtoforge.com/tutorial/dockerizing-wordpress-with-nginx-and-php-fpm/>

+++++++++++++++++++++++

Ansible Dockerfile

**FROM** ubuntu:trusty

**MAINTAINER** Sreeprakash Neelakantan <sree@schogini.com>

**RUN** apt-get update && \

apt-get install -y wget tree curl nano && \

apt-get install -y openssh-server

**RUN** mkdir /var/run/sshd

**RUN** passwd -d root

**RUN** sed -ri 's/^#IgnoreUserKnownHosts\s+.\*/IgnoreUserKnownHosts yes/' /etc/ssh/sshd\_config

**RUN** sed -ri 's/^PermitEmptyPasswords\s+.\*/PermitEmptyPasswords yes/' /etc/ssh/sshd\_config

**RUN** sed -ri 's/^PermitRootLogin\s+.\*/PermitRootLogin yes/' /etc/ssh/sshd\_config

**RUN** sed -ri 's/UsePAM yes/#UsePAM yes/g' /etc/ssh/sshd\_config

**EXPOSE** 22

**CMD** ["/usr/sbin/sshd", "-D"]

<https://www.linode.com/docs/quick-answers/linux/wordpress-with-docker-compose/>

Working below docker-compose.yml



