

```
Untitled - Edited
sudo chown jenkins:jenkins /opt/deploy
cd /opt/deploy
sudo cp /var/lib/jenkins/workspace/5.package/target/petclinic.war .
sudo chmod 777 petclinic.war
sudo touch Dockerfile
sudo chown jenkins:jenkins Dockerfile
sudo chmod 777 Dockerfile
sudo cat <<EOT>> Dockerfile
FROM tomcat
ADD petclinic.war /usr/local/tomcat/webapps
CMD "catalina.sh" "run"
EXPOSE 8080
EOT
sudo docker build -t leaddevops/petclinic:$BUILD_NUMBER .
sudo docker login -u leaddevops -p
sudo docker push leaddevops/petclinic:$BUILD_NUMBER
sudo docker run -d --name=deployapp-$BUILD_NUMBER -P leaddevops/petclinic:$BUILD_NUMBER
sudo docker ps
```

## Build

### Invoke Ansible Playbook

Playbook path

Inventory ☒ Do not specify Inventory  
☐ File or host list  
☐ Inline content

Host subset

Credentials

Vault Credentials

Colorized stdout ☐

### Extra Variables

Key	<input type="text" value="version"/>
Value	<input type="text" value="\$BNO"/>
Hidden variable in build log <input type="checkbox"/>	

Additional parameters

```
root@Ubuntu: /opt/deploy
root@Ubuntu:/opt/deploy# ls
buildno  deployprod.yml  deployqa.yml  Dockerfile  installDocker.sh  inv  petclinic.war
root@Ubuntu:/opt/deploy# more deployqa.yml
- hosts: qa
  become: yes
  tasks:
    - name: deploy to QA env
      shell: docker run -d -P leaddevops/petclinic:{{version}}
root@Ubuntu:/opt/deploy#
```