安装 Deploy to container 插件

1. 安装tomcat并开启webapp manage 访问

vi 编辑 /usr/local/tomcat/webapps/host-manager/META-INF/context.xml

<?xml version="1.0" encoding="UTF-8"?>

<Context antiResourceLocking="false" privileged="true" >

  <Valve className="org.apache.catalina.valves.RemoteAddrValve" allow="^.\*$" />

  <Manager sessionAttributeValueClassNameFilter="java\.lang\.(?:Boolean|Integer|Long|Number|String)|org\.apache\.catalina\.filters\.CsrfPreventionFilter\$LruCache(?:\$1)?|java\.util\.(?:Linked)?HashMap"/>

</Context>

vi 编辑 /usr/local/tomcat/webapps/manager/META-INF/context.xml

<?xml version="1.0" encoding="UTF-8"?>

<Context antiResourceLocking="false" privileged="true" >

  <Valve className="org.apache.catalina.valves.RemoteAddrValve" allow="^.\*$" />

  <Manager sessionAttributeValueClassNameFilter="java\.lang\.(?:Boolean|Integer|Long|Number|String)|org\.apache\.catalina\.filters\.CsrfPreventionFilter\$LruCache(?:\$1)?|java\.util\.(?:Linked)?HashMap"/>

</Context>

2，增加管理用户：

编辑 /usr/local/tomcat/conf/tomcat-users.xml

vi 编辑 /usr/local/tomcat/conf/tomcat-users.xml

<?xml version="1.0" encoding="UTF-8"?>

<tomcat-users xmlns="http://tomcat.apache.org/xml"

              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

              xsi:schemaLocation="http://tomcat.apache.org/xml tomcat-users.xsd"

              version="1.0">

<role rolename="manager-script"/>

<role rolename="manager-gui"/>

<role rolename="manager-status"/>

<role rolename="admin-gui"/>

<role rolename="admin-script"/>

<user username="tomcat2" password="s3cret" roles="manager-gui,manager-status,manager-script,admin-gui,admin-script"/>

</tomcat-users>

3，更改端口：

vi /usr/local/tomcat/conf/server.xml

<Connector port="8081" protocol="HTTP/1.1"

connectionTimeout="20000"

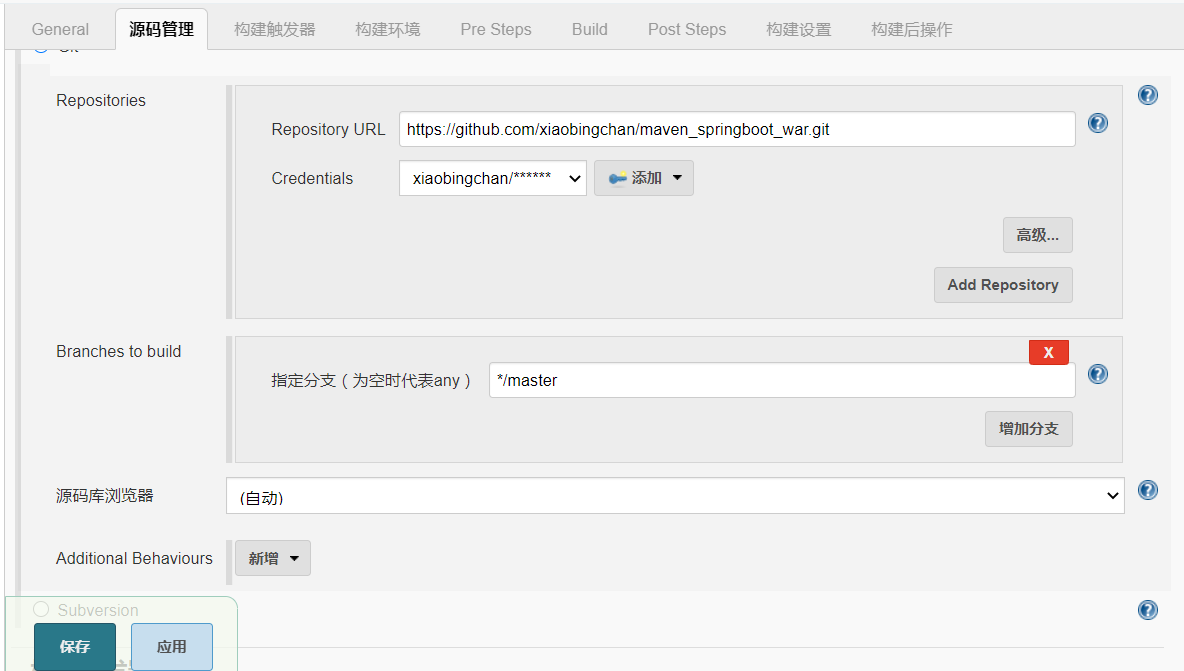
redirectPort="8443" />

/usr/local/tomcat/bin/shutdown.sh

/usr/local/tomcat/bin/startup.sh

4，

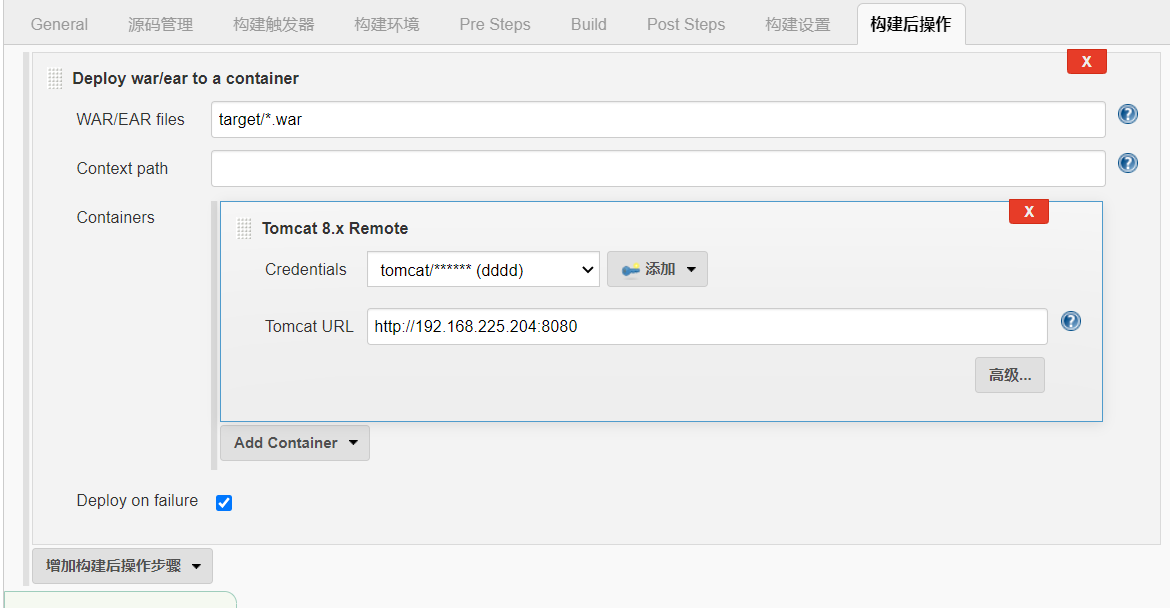
<https://github.com/xiaobingchan/maven_springboot_war.git>





mvn clean install -Dmaven.test.skip=true





访问 <http://192.168.225.204:8080/mywar/test/test1>

SCM部署

