**1、ssh\_nginx 仓库**

**ssh\_nginx: v1**

|  |
| --- |
| FROM centos:7  RUN cd /etc/yum.repos.d && mkdir bak && mv \*.repo bak/ \  && curl -s -o ./Centos-7.repo https://mirrors.aliyun.com/repo/Centos-7.repo \  && curl -s -o ./epel.repo https://mirrors.aliyun.com/repo/epel-7.repo \  && sed -i -e '/mirrors.cloud.aliyuncs.com/d' -e '/mirrors.aliyuncs.com/d' Centos-7.repo \  && yum clean all && yum makecache fast \  && yum install -y wget vim openssh-server net-tools initscripts \  && /usr/bin/ssh-keygen -A && mkdir /var/run/sshd && echo 'UseDNS no' >> /etc/ssh/sshd\_config && sed -i -e '/pam\_loginuid.so/d' /etc/pam.d/sshd \  && yum clean all && rm -rf /var/tmp/\* \  && echo 'root:123.com' |chpasswd  RUN yum install -y gcc gcc-c++ make \  openssl-devel pcre-devel gd-devel \  iproute net-tools telnet wget curl && \  yum clean all && \  rm -rf /var/cache/yum/\*  RUN wget http://nginx.org/download/nginx-1.15.5.tar.gz && \  tar zxf nginx-1.15.5.tar.gz && \  cd nginx-1.15.5 && \  ./configure --prefix=/usr/local/nginx \  --with-http\_ssl\_module \  --with-http\_stub\_status\_module && \  make -j 4 && make install && \  rm -rf /usr/local/nginx/html/\* && \  echo "ok" >> /usr/local/nginx/html/status.html && \  cd / && rm -rf nginx-1.12.2\* && \  ln -sf /usr/share/zoneinfo/Asia/Shanghai /etc/localtime  ENV PATH $PATH:/usr/local/nginx/sbin  WORKDIR /usr/local/nginx  EXPOSE 22 80  CMD /usr/local/nginx/sbin/nginx;/usr/sbin/sshd -D |



**ssh\_nginx: v2**

|  |
| --- |
| FROM registry.cn-hangzhou.aliyuncs.com/mymetaverse/centos7:cmd-v1  RUN yum install -y gcc gcc-c++ make \  openssl-devel pcre-devel gd-devel \  iproute net-tools telnet wget curl && \  yum clean all && \  rm -rf /var/cache/yum/\*  RUN wget http://nginx.org/download/nginx-1.15.5.tar.gz && \  tar zxf nginx-1.15.5.tar.gz && \  cd nginx-1.15.5 && \  ./configure --prefix=/usr/local/nginx \  --with-http\_ssl\_module \  --with-http\_stub\_status\_module && \  make -j 4 && make install && \  rm -rf /usr/local/nginx/html/\* && \  echo "ok" >> /usr/local/nginx/html/status.html && \  cd / && rm -rf nginx-1.12.2\* && \  ln -sf /usr/share/zoneinfo/Asia/Shanghai /etc/localtime  ENV PATH $PATH:/usr/local/nginx/sbin  WORKDIR /usr/local/nginx  EXPOSE 22 80  CMD /usr/local/nginx/sbin/nginx;/usr/sbin/sshd -D |



**ssh\_nginx: php-v1**

|  |
| --- |
| FROM registry.cn-hangzhou.aliyuncs.com/mymetaverse/centos7:cmd-v1  RUN yum install -y gcc gcc-c++ make \  openssl-devel pcre-devel gd-devel \  iproute net-tools telnet wget curl && \  yum clean all && \  rm -rf /var/cache/yum/\*  RUN wget http://nginx.org/download/nginx-1.15.5.tar.gz && \  tar zxf nginx-1.15.5.tar.gz && \  cd nginx-1.15.5 && \  ./configure --prefix=/usr/local/nginx \  --with-http\_ssl\_module \  --with-http\_stub\_status\_module && \  make -j 4 && make install && \  rm -rf /usr/local/nginx/html/\* && \  echo "ok" >> /usr/local/nginx/html/status.html && \  cd / && rm -rf nginx-1.12.2\* && \  ln -sf /usr/share/zoneinfo/Asia/Shanghai /etc/localtime  ENV PATH $PATH:/usr/local/nginx/sbin  COPY nginx.conf /usr/local/nginx/conf/nginx.conf  WORKDIR /usr/local/nginx  EXPOSE 22 80  CMD /usr/local/nginx/sbin/nginx;/usr/sbin/sshd -D |



**2、php 仓库**

**php: v1**

|  |
| --- |
| FROM registry.cn-hangzhou.aliyuncs.com/mymetaverse/centos7:cmd-v1  RUN yum install epel-release -y && \  yum install -y gcc gcc-c++ make gd-devel libxml2-devel \  libcurl-devel libjpeg-devel libpng-devel openssl-devel \  libmcrypt-devel libxslt-devel libtidy-devel autoconf \  iproute net-tools telnet wget curl && \  yum clean all && \  rm -rf /var/cache/yum/\*  RUN wget http://docs.php.net/distributions/php-5.6.36.tar.gz && \  tar zxf php-5.6.36.tar.gz && \  cd php-5.6.36 && \  ./configure --prefix=/usr/local/php \  --with-config-file-path=/usr/local/php/etc \  --enable-fpm --enable-opcache \  --with-mysql --with-mysqli --with-pdo-mysql \  --with-openssl --with-zlib --with-curl --with-gd \  --with-jpeg-dir --with-png-dir --with-freetype-dir \  --enable-mbstring --with-mcrypt --enable-hash && \  make -j 4 && make install && \  cp php.ini-production /usr/local/php/etc/php.ini && \  cp sapi/fpm/php-fpm.conf /usr/local/php/etc/php-fpm.conf && \  sed -i "90a \daemonize = no" /usr/local/php/etc/php-fpm.conf && \  mkdir /usr/local/php/log && \  cd / && rm -rf php\* && \  ln -sf /usr/share/zoneinfo/Asia/Shanghai /etc/localtime  ENV PATH $PATH:/usr/local/php/sbin  COPY php.ini /usr/local/php/etc/  COPY php-fpm.conf /usr/local/php/etc/  WORKDIR /usr/local/php  EXPOSE 9000 22  #CMD ["php-fpm"]  CMD php-fpm;/usr/sbin/sshd -D |

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**3、Tomcat**

**tomcat:v1**

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| --- |
| FROM registry.cn-hangzhou.aliyuncs.com/mymetaverse/centos7:cmd-v1  ENV VERSION=8.5.76  RUN yum install java-1.8.0-openjdk wget curl unzip iproute net-tools -y && \  yum clean all && \  rm -rf /var/tmp/\*  RUN wget http://dlcdn.apache.org/tomcat/tomcat-8/v${VERSION}/bin/apache-tomcat-${VERSION}.tar.gz && \  #RUN wget http://192.168.31.211/apache-tomcat-${VERSION}.tar.gz && \  tar zxf apache-tomcat-${VERSION}.tar.gz && \  mv apache-tomcat-${VERSION} /usr/local/tomcat && \  rm -rf apache-tomcat-${VERSION}.tar.gz /usr/local/tomcat/webapps/\* && \  mkdir /usr/local/tomcat/webapps/test && \  echo "ok" > /usr/local/tomcat/webapps/test/status.html && \  sed -i '1a JAVA\_OPTS="-Djava.security.egd=file:/dev/./urandom"' /usr/local/tomcat/bin/catalina.sh && \  ln -sf /usr/share/zoneinfo/Asia/Shanghai /etc/localtime  ENV PATH $PATH:/usr/local/tomcat/bin  WORKDIR /usr/local/tomcat  EXPOSE 8080 22  #CMD ["catalina.sh", "run"]  CMD /usr/sbin/sshd;catalina.sh run |

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