```
☐ litespeedtech / ols-dockerfiles (Public)
<> Code
             Issues
                          11 Pull requests
                                             Actions
                                                           Projects
                                                                         Security
                                                                                        ✓ Insights
  ጕ master ▼
 ols-dockerfiles / template / Dockerfile
      Code-Egg Upgrade to Ubuntu 22.04 ✓
                                                                                             ( History
  A 3 contributors
  48 lines (36 sloc) | 2.46 KB
         FROM ubuntu:22.04
    2
    3
        ARG OLS_VERSION
        ARG PHP_VERSION
    5
    6
    7
        RUN apt-get update && apt-get install wget curl cron tzdata -y
    8
    9
         RUN wget https://openlitespeed.org/preuse/openlitespeed-$OLS_VERSION.tgz && \
   10
             tar xzf openlitespeed-$OLS_VERSION.tgz && cd openlitespeed && ./install.sh && \
   11
             echo 'cloud-docker' > /usr/local/lsws/PLAT && rm -rf /openlitespeed && rm /openlitespeed-$OLS_'
   12
   13
         RUN apt-get install mysql-client $PHP_VERSION $PHP_VERSION-common $PHP_VERSION-mysql $PHP_VERSION-
             $PHP_VERSION-curl $PHP_VERSION-imagick $PHP_VERSION-redis $PHP_VERSION-memcached $PHP_VERSION-
   14
   15
        RUN ["/bin/bash", "-c", "if [[ $PHP_VERSION == lsphp7* ]]; then apt-get install $PHP_VERSION-json
   16
   17
   18
        RUN wget -0 /usr/local/lsws/admin/misc/lsup.sh \
             https://raw.githubusercontent.com/litespeedtech/openlitespeed/master/dist/admin/misc/lsup.sh &
   19
             chmod +x /usr/local/lsws/admin/misc/lsup.sh
   20
   21
   22
         RUN curl -O https://raw.githubusercontent.com/wp-cli/builds/gh-pages/phar/wp-cli.phar && \
   23
                 chmod +x wp-cli.phar && mv wp-cli.phar /usr/bin/wp && \
                ln -s /usr/local/lsws/$PHP_VERSION/bin/php /usr/bin/php
   24
   25
   26
         RUN wget -0 - https://get.acme.sh | sh
   27
   28
         EXPOSE 7080
   29
         ENV PATH="/usr/local/sbin:/usr/sbin:/usr/bin:/bin:/usr/local/bin"
```

```
30
31
     ADD docker.conf /usr/local/lsws/conf/templates/docker.conf
32
     ADD setup_docker.sh /usr/local/lsws/bin/setup_docker.sh
     ADD httpd_config.xml /usr/local/lsws/conf/httpd_config.xml
33
     ADD htpasswd /usr/local/lsws/admin/conf/htpasswd
34
35
36
     RUN /usr/local/lsws/bin/setup_docker.sh && rm /usr/local/lsws/bin/setup_docker.sh
     RUN chown 999:999 /usr/local/lsws/conf -R
37
38
     RUN cp -RP /usr/local/lsws/conf/ /usr/local/lsws/.conf/
39
     RUN cp -RP /usr/local/lsws/admin/conf /usr/local/lsws/admin/.conf/
     #RUN sed -i "s|fcgi-bin/lsphp|/usr/local/lsws/$PHP_VERSION/bin/lsphp|g" /usr/local/lsws/conf/httpd
40
     RUN ["/bin/bash", "-c", "if [[ $PHP_VERSION == lsphp8* ]]; then ln -sf /usr/local/lsws/$PHP_VERSIO
41
     RUN ["/bin/bash", "-c", "if [[ $PHP_VERSION == lsphp8* ]]; then ln -sf /usr/local/lsws/fcgi-bin/ls
42
     RUN ["/bin/bash", "-c", "if [[ $PHP_VERSION == lsphp7* ]]; then ln -sf /usr/local/lsws/$PHP_VERSIO
43
     RUN ["/bin/bash", "-c", "if [[ $PHP_VERSION == lsphp7* ]]; then ln -sf /usr/local/lsws/fcgi-bin/ls
44
45
     COPY entrypoint.sh /entrypoint.sh
46
     RUN chmod +x /entrypoint.sh
47
     ENTRYPOINT ["/entrypoint.sh"]
     WORKDIR /var/www/vhosts/
```