

10/31/2022 12:39:51 PM

Text Compare

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Mode: All, With Context

Left file: /home/jakelandis/workspace/elasticsearch/main/x-pack/test/idp-fixture/idp/Dockerfile

Right file: /home/jakelandis/workspace/shibboleth-idp-dockerized/Dockerfile

FROM openjdk:11.0.16-jre AS javabase	<>	FROM centos:centos7 as temp
ENV JAVA_HOME=/usr/local/openjdk-11	<>	ENV java_version=8.0.212 \ zulu_version=8.38.0.13 \ java_hash=14136019014c020fee0fc13073d00388 \ jetty_version=9.3.27.v20190418 \ jetty_hash=7c7c80dd1c9f921771e2b1a05deeeec652d5fcaa \ idp_version=3.4.3 \ idp_hash=eb86bc7b6366ce2a44f97cae1b014d307b84257e3149469b22b2d091007309
# below is mostly a fork from https://github.com/Unicon/shibboleth-idp-dockerized/blob/master/Dockerfile # building entire image to allow for easier upgrades since published image has not been updated for years	=	? db \ dta_hash=2f547074b06952b94c35631398f36746820a7697 \ slf4j_version=1.7.25 \ slf4j_hash=da76ca59f6a57ee3102f8f9bd9cee742973efa8a \ logback_version=1.2.3 \ logback_classic_hash=7c4f3c474fb2c041d8028740440937705ebb473a \ logback_core_hash=864344400c3d4d92dfeb0a305dc87d953677c03c \ logback_access_hash=e8a841cb796f6423c7afd8738df6e0e4052bf24a
ENV jetty_version=9.3.27.v20190418 \ jetty_hash=7c7c80dd1c9f921771e2b1a05deeeec652d5fcaa \ idp_version=3.4.3 \ idp_hash=eb86bc7b6366ce2a44f97cae1b014d307b84257e3149469b22b2d091007309	=	ENV JETTY_HOME=/opt/jetty-home \ JETTY_BASE=/opt/shib-jetty-base \ PATH=\$PATH:\$JAVA_HOME/bin \ JETTY_BROWSER_SSL_KEYSTORE_PASSWORD=secret \ JETTY_BACKCHANNEL_SSL_KEYSTORE_PASSWORD=secret
ENV JETTY_HOME=/opt/jetty-home \ JETTY_BASE=/opt/shib-jetty-base \ PATH=\$PATH:\$JAVA_HOME/bin \ JETTY_BROWSER_SSL_KEYSTORE_PASSWORD=secret \ JETTY_BACKCHANNEL_SSL_KEYSTORE_PASSWORD=secret	<>	ENV JETTY_HOME=/opt/jetty-home \ JETTY_BASE=/opt/shib-jetty-base \ PATH=\$PATH:\$JRE_HOME/bin RUN yum -y update \ && yum -y install wget tar which \ && yum -y clean all
# Manually override the jetty keystore otherwise it will attempt to download and fail RUN mkdir -p /opt/shib-jetty-base/modules COPY ./idp/jetty-custom/ssl.mod /opt/shib-jetty-base/modules/ssl.mod COPY ./idp/jetty-custom/keystore /opt/shib-jetty-base/etc/keystore	<>	# Download Java, verify the hash, and install RUN wget -q http://cdn.azul.com/zulu/bin/zulu\$zulu_version-ca-jdk\$java_version-linux_x64.tar.gz \ && echo "\$java_hash zulu\$zulu_version-ca-jdk\$java_version-linux_x64.tar.gz" md5sum -c - \ && tar -zxvf zulu\$zulu_version-ca-jdk\$java_version-linux_x64.tar.gz \ opt \ && ln -s /opt/zulu\$zulu_version-ca-jdk\$java_version-linux_x64/jre/ /jre-home
# Download Jetty, verify the hash, and install, initialize a new base RUN wget -q https://repo.maven.apache.org/maven2/org/eclipse/jetty/jetty-dis	=	# Download Jetty, verify the hash, and install, initialize a new base RUN wget -q http://central.maven.org/maven2/org/eclipse/jetty/jetty-dis

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<pre>? stribution/\$jetty_version/jetty-distribution-\$jetty_version.tar.gz \ && echo "\$jetty_hash jetty-distribution-\$jetty_version.tar.gz" sha1s ? um -c - \ && tar -zxvf jetty-distribution-\$jetty_version.tar.gz -C /opt \ && ln -s /opt/jetty-distribution-\$jetty_version/ /opt/jetty-home # Config Jetty RUN mkdir -p /opt/shib-jetty-base/modules /opt/shib-jetty-base/lib/ext /op ? t/shib-jetty-base/lib/logging /opt/shib-jetty-base/resources \ && cd /opt/shib-jetty-base \ && touch start.ini \ && java -jar ../jetty-home/start.jar --add-to-startd=http,https,deploy, ? ext,annotations,jstl,rewrite</pre>	<pre>=</pre>	<pre>? ution/\$jetty_version/jetty-distribution-\$jetty_version.tar.gz \ && echo "\$jetty_hash jetty-distribution-\$jetty_version.tar.gz" sl ? um -c - \ && tar -zxvf jetty-distribution-\$jetty_version.tar.gz -C /opt \ && ln -s /opt/jetty-distribution-\$jetty_version/ /opt/jetty-home # Config Jetty RUN mkdir -p /opt/shib-jetty-base/modules /opt/shib-jetty-base/lib/ext ? t/shib-jetty-base/lib/logging /opt/shib-jetty-base/resources \ && cd /opt/shib-jetty-base \ && touch start.ini \ && /opt/jre-home/bin/java -jar ../jetty-home/start.jar --add-to-sta ? http,https,deploy,ext,annotations,jstl,rewrite</pre>
<pre># Download Shibboleth IdP, verify the hash, and install RUN wget -q https://shibboleth.net/downloads/identity-provider/archive/\$idp ? _version/shibboleth-identity-provider-\$idp_version.tar.gz \ && echo "\$idp_hash shibboleth-identity-provider-\$idp_version.tar.gz" ? sha256sum -c - \ && tar -zxvf shibboleth-identity-provider-\$idp_version.tar.gz -C /opt \ && ln -s /opt/shibboleth-identity-provider-\$idp_version/ /opt/shibbolet ? h-idp # Download the library to allow SOAP Endpoints, verify the hash, and place RUN wget -q https://build.shibboleth.net/nexus/content/repositories/release ? s/net/shibboleth/utilities/jetty9/jetty9-dta-ssl/1.0.0/jetty9-dta-ssl-1.0 ? .0.jar \ && echo "\$dta_hash jetty9-dta-ssl-1.0.0.jar" sha1sum -c - \ && mv jetty9-dta-ssl-1.0.0.jar /opt/shib-jetty-base/lib/ext/ # Download the slf4j library for Jetty logging, verify the hash, and place RUN wget -q https://repo.maven.apache.org/maven2/org/slf4j/slf4j-api/\$slf4j ? _version/slf4j-api-\$slf4j_version.jar \ && echo "\$slf4j_hash slf4j-api-\$slf4j_version.jar" sha1sum -c - \ && mv slf4j-api-\$slf4j_version.jar /opt/shib-jetty-base/lib/logging/ # Download the logback_classic library for Jetty logging, verify the hash, a ? nd place RUN wget -q https://repo.maven.apache.org/maven2/ch/qos/logback/logback-cla ? ssic/\$logback_version/logback-classic-\$logback_version.jar \ && echo "\$logback_classic_hash logback-classic-\$logback_version.jar" ? sha1sum -c - \ && mv logback-classic-\$logback_version.jar /opt/shib-jetty-base/lib/log ? ging/ # Download the logback-core library for Jetty logging, verify the hash, and</pre>	<pre>=</pre>	<pre># Download Shibboleth IdP, verify the hash, and install RUN wget -q https://shibboleth.net/downloads/identity-provider/\$idp_vers ? /shibboleth-identity-provider-\$idp_version.tar.gz \ && echo "\$idp_hash shibboleth-identity-provider-\$idp_version.tar.gz" ? sha256sum -c - \ && tar -zxvf shibboleth-identity-provider-\$idp_version.tar.gz -C /o && ln -s /opt/shibboleth-identity-provider-\$idp_version/ /opt/shibbo ? h-idp # Download the library to allow SOAP Endpoints, verify the hash, and pla RUN wget -q https://build.shibboleth.net/nexus/content/repositories/rele ? s/net/shibboleth/utilities/jetty9/jetty9-dta-ssl/1.0.0/jetty9-dta-ssl ? .0.jar \ && echo "\$dta_hash jetty9-dta-ssl-1.0.0.jar" sha1sum -c - \ && mv jetty9-dta-ssl-1.0.0.jar /opt/shib-jetty-base/lib/ext/ # Download the slf4j library for Jetty logging, verify the hash, and pla RUN wget -q http://central.maven.org/maven2/org/slf4j/slf4j-api/\$slf4j_v ? ion/slf4j-api-\$slf4j_version.jar \ && echo "\$slf4j_hash slf4j-api-\$slf4j_version.jar" sha1sum -c - \ && mv slf4j-api-\$slf4j_version.jar /opt/shib-jetty-base/lib/logging/ # Download the logback_classic library for Jetty logging, verify the has ? nd place RUN wget -q http://central.maven.org/maven2/ch/qos/logback/logback-clas ? \$logback_version/logback-classic-\$logback_version.jar \ && echo "\$logback_classic_hash logback-classic-\$logback_version.jar" ? sha1sum -c - \ && mv logback-classic-\$logback_version.jar /opt/shib-jetty-base/lib ? ging/ # Download the logback-core library for Jetty logging, verify the hash,</pre>

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? place	<>	? place
RUN wget -q https://repo.maven.apache.org/maven2/ch/qos/logback/logback-core- ? e/\$logback_version/logback-core-\$logback_version.jar \	<>	RUN wget -q http://central.maven.org/maven2/ch/qos/logback/logback-core- ? gback_version/logback-core-\$logback_version.jar \
&& echo "\$logback_core_hash logback-core-\$logback_version.jar" sha1su ? m -c - \	=	&& echo "\$logback_core_hash logback-core-\$logback_version.jar" sha ? m -c - \
&& mv logback-core-\$logback_version.jar /opt/shib-jetty-base/lib/login ? g/ # Download the logback-access library for Jetty logging, verify the hash, a ? nd place	=	&& mv logback-core-\$logback_version.jar /opt/shib-jetty-base/lib/log ? g/ # Download the logback-access library for Jetty logging, verify the hash ? nd place
RUN wget -q https://repo.maven.apache.org/maven2/ch/qos/logback/logback-acc ? ess/\$logback_version/logback-access-\$logback_version.jar \	<>	RUN wget -q http://central.maven.org/maven2/ch/qos/logback/logback-acce ? logback_version/logback-access-\$logback_version.jar \
&& echo "\$logback_access_hash logback-access-\$logback_version.jar" sh ? a1sum -c - \	=	&& echo "\$logback_access_hash logback-access-\$logback_version.jar" ? a1sum -c - \
&& mv logback-access-\$logback_version.jar /opt/shib-jetty-base/lib/logg ? ing/	=	&& mv logback-access-\$logback_version.jar /opt/shib-jetty-base/lib/ ? ing/
## Copy local files COPY idp/shib-jetty-base/ /opt/shib-jetty-base/ COPY idp/shibboleth-idp/ /opt/shibboleth-idp/ COPY idp/bin/ /usr/local/bin/ # Setting owner ownership and permissions	<>	
RUN useradd jetty -U -s /bin/false \ && chown -R root:jetty /opt \ && chmod -R 640 /opt \	=	RUN useradd jetty -U -s /bin/false \ && chown -R root:jetty /opt \ && chmod -R 640 /opt \
	++	&& chmod 750 /opt/jre-home/bin/java COPY opt/shib-jetty-base/ /opt/shib-jetty-base/ COPY opt/shibboleth-idp/ /opt/shibboleth-idp/ # Setting owner ownership and permissions on new items from the COPY com ? d RUN mkdir /opt/shib-jetty-base/logs \
&& chown -R root:jetty /opt/shib-jetty-base \ && chmod -R 640 /opt/shib-jetty-base \ && chmod -R 750 /opt/shibboleth-idp/bin	=	&& chown -R root:jetty /opt/shib-jetty-base \ && chmod -R 640 /opt/shib-jetty-base \ && chmod -R 750 /opt/shibboleth-idp/bin
	++	FROM centos:centos7
	=	
	<>	LABEL maintainer="Unicon, Inc." \ idp.java.version="8.0.212" \ idp.jetty.version="9.3.27.v20190418" \ idp.version="3.4.3" ENV JETTY_HOME=/opt/jetty-home \ JETTY_BASE=/opt/shib-jetty-base \

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<pre>RUN chmod 750 /usr/local/bin/run-jetty.sh /usr/local/bin/init-idp.sh</pre>	<pre>JETTY_MAX_HEAP=2048m \ JETTY_BROWSER_SSL_KEYSTORE_PASSWORD=changeme \ JETTY_BACKCHANNEL_SSL_KEYSTORE_PASSWORD=changeme \ PATH=\$PATH:\$JRE_HOME/bin RUN yum -y update \ && yum -y install which \ && yum -y clean all COPY bin/ /usr/local/bin/ RUN useradd jetty -U -s /bin/false \ && chmod 750 /usr/local/bin/run-jetty.sh /usr/local/bin/init-idp.sh COPY --from=temp /opt/ /opt/</pre>
<pre>RUN chmod +x /opt/jetty-home/bin/jetty.sh # Opening 4443 (browser TLS), 8443 (mutual auth TLS) EXPOSE 4443 8443 CMD ["run-jetty.sh"]</pre>	<pre>= RUN chmod +x /opt/jetty-home/bin/jetty.sh # Opening 4443 (browser TLS), 8443 (mutual auth TLS) EXPOSE 4443 8443 CMD ["run-jetty.sh"]</pre>

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