<configuration>

<shutdownHook class="ch.qos.logback.core.hook.DelayingShutdownHook"/>

<!-- ===================================================== -->

<!-- JUL to SLF4J Bridging -->

<!-- ===================================================== -->

<contextListener class="ch.qos.logback.classic.jul.LevelChangePropagator">

<resetJUL>true</resetJUL>

</contextListener>

<!-- ===================================================== -->

<!-- Properties -->

<!-- ===================================================== -->

<property name="DEFAULT\_SERVICE\_PATTERN"

value="%msg"/>

<!-- ===================================================== -->

<!-- Secondary Appenders -->

<!-- ===================================================== -->

<!-- Service Log (Rollover every 50MB, max 11 logs) -->

<appender name="SERVICE" class="ch.qos.logback.core.rolling.RollingFileAppender">

<file>${log.service.output}</file>

<rollingPolicy class="ch.qos.logback.core.rolling.FixedWindowRollingPolicy">

<fileNamePattern>${log.service.output}.%i</fileNamePattern>

<minIndex>1</minIndex>

<maxIndex>10</maxIndex>

</rollingPolicy>

<triggeringPolicy class="ch.qos.logback.core.rolling.SizeBasedTriggeringPolicy">

<maxFileSize>50MB</maxFileSize>

</triggeringPolicy>

<encoder>

<pattern>%date %.-3level %logger ${DEFAULT\_SERVICE\_PATTERN}%n</pattern>

</encoder>

</appender>

<!-- LogLens -->

<appender name="LOGLENS" class="com.twitter.loglens.logback.LoglensAppender">

<mdcAdditionalContext>false</mdcAdditionalContext>

<index>${log.lens.index}</index>

<tag>${log.lens.tag}/service</tag>

<encoder>

<pattern>${DEFAULT\_SERVICE\_PATTERN}</pattern>

</encoder>

</appender>

<!-- ===================================================== -->

<!-- Primary Async Appenders -->

<!-- ===================================================== -->

<appender name="ASYNC-SERVICE" class="ch.qos.logback.classic.AsyncAppender">

<appender-ref ref="SERVICE"/>

</appender>

<appender name="ASYNC-LOGLENS" class="ch.qos.logback.classic.AsyncAppender">

<filter class="ch.qos.logback.classic.filter.ThresholdFilter">

<level>WARN</level>

</filter>

<appender-ref ref="LOGLENS"/>

</appender>

<!-- ===================================================== -->

<!-- Package Config -->

<!-- ===================================================== -->

<!-- Root Config -->

<root level="${log\_level:-warn}">

<appender-ref ref="ASYNC-SERVICE"/>

<appender-ref ref="ASYNC-LOGLENS"/>

</root>

<!-- Per-Package Config -->

<logger name="com.twitter" level="info"/>

<logger name="com.twitter.zookeeper.client.internal" level="warn"/>

<logger name="com.twitter.zookeeper.client.internal.ClientCnxnSocket" level="error"/>

<logger name="com.twitter.logging.ScribeHandler" level="warn"/>

<logger name="com.twitter.finatra" level="info"/>

<logger name="org.apache.kafka" level="info"/>

<logger name="org.apache.kafka.clients" level="info"/>

<logger name="org.apache.kafka.clients.NetworkClient" level="warn"/>

<logger name="org.apache.kafka.clients.consumer.internals" level="info"/>

<logger name="org.apache.kafka.common.network" level="warn" />

</configuration>