23-Aug-2022 10:52:31.331 INFO [Thread-12] org.apache.coyote.AbstractProtocol.pause Pausing ProtocolHandler ["http-nio-8080"]

23-Aug-2022 10:52:31.393 INFO [Thread-12] org.apache.coyote.AbstractProtocol.pause Pausing ProtocolHandler ["https-jsse-nio-8443"]

23-Aug-2022 10:52:31.476 INFO [Thread-12] org.apache.catalina.core.StandardService.stopInternal Stopping service [Catalina]

23-Aug-2022 10:52:33.166 WARNING [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.clearReferencesThreads The web application [ROOT] appears to have started a thread named [Log4j2-TF-7-Scheduled-1] but has failed to stop it. This is very likely to create a memory leak. Stack trace of thread:

 java.base@11.0.14/jdk.internal.misc.Unsafe.park(Native Method)

 java.base@11.0.14/java.util.concurrent.locks.LockSupport.parkNanos(LockSupport.java:234)

 java.base@11.0.14/java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.awaitNanos(AbstractQueuedSynchronizer.java:2123)

 java.base@11.0.14/java.util.concurrent.ScheduledThreadPoolExecutor$DelayedWorkQueue.take(ScheduledThreadPoolExecutor.java:1182)

 java.base@11.0.14/java.util.concurrent.ScheduledThreadPoolExecutor$DelayedWorkQueue.take(ScheduledThreadPoolExecutor.java:899)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1054)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1114)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)

 java.base@11.0.14/java.lang.Thread.run(Thread.java:834)

23-Aug-2022 10:52:33.166 WARNING [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.clearReferencesThreads The web application [ROOT] appears to have started a thread named [cache2k-scheduler] but has failed to stop it. This is very likely to create a memory leak. Stack trace of thread:

 java.base@11.0.14/jdk.internal.misc.Unsafe.park(Native Method)

 java.base@11.0.14/java.util.concurrent.locks.LockSupport.parkNanos(LockSupport.java:234)

 java.base@11.0.14/java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.awaitNanos(AbstractQueuedSynchronizer.java:2123)

 java.base@11.0.14/java.util.concurrent.ScheduledThreadPoolExecutor$DelayedWorkQueue.take(ScheduledThreadPoolExecutor.java:1182)

 java.base@11.0.14/java.util.concurrent.ScheduledThreadPoolExecutor$DelayedWorkQueue.take(ScheduledThreadPoolExecutor.java:899)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1054)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1114)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)

 java.base@11.0.14/java.lang.Thread.run(Thread.java:834)

23-Aug-2022 10:52:33.166 WARNING [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.clearReferencesThreads The web application [ROOT] appears to have started a thread named [cache2k-scheduler] but has failed to stop it. This is very likely to create a memory leak. Stack trace of thread:

 java.base@11.0.14/jdk.internal.misc.Unsafe.park(Native Method)

 java.base@11.0.14/java.util.concurrent.locks.LockSupport.park(LockSupport.java:194)

 java.base@11.0.14/java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.await(AbstractQueuedSynchronizer.java:2081)

 java.base@11.0.14/java.util.concurrent.ScheduledThreadPoolExecutor$DelayedWorkQueue.take(ScheduledThreadPoolExecutor.java:1177)

 java.base@11.0.14/java.util.concurrent.ScheduledThreadPoolExecutor$DelayedWorkQueue.take(ScheduledThreadPoolExecutor.java:899)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1054)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1114)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)

 java.base@11.0.14/java.lang.Thread.run(Thread.java:834)

23-Aug-2022 10:52:33.166 WARNING [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.clearReferencesThreads The web application [ROOT] appears to have started a thread named [Thread-400 (ActiveMQ-client-global-threads)] but has failed to stop it. This is very likely to create a memory leak. Stack trace of thread:

 java.base@11.0.14/jdk.internal.misc.Unsafe.park(Native Method)

 java.base@11.0.14/java.util.concurrent.locks.LockSupport.parkNanos(LockSupport.java:234)

 java.base@11.0.14/java.util.concurrent.locks.AbstractQueuedSynchronizer$ConditionObject.awaitNanos(AbstractQueuedSynchronizer.java:2123)

 java.base@11.0.14/java.util.concurrent.LinkedBlockingQueue.poll(LinkedBlockingQueue.java:458)

 org.apache.activemq.artemis.utils.ActiveMQThreadPoolExecutor$ThreadPoolQueue.poll(ActiveMQThreadPoolExecutor.java:112)

 org.apache.activemq.artemis.utils.ActiveMQThreadPoolExecutor$ThreadPoolQueue.poll(ActiveMQThreadPoolExecutor.java:45)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor.getTask(ThreadPoolExecutor.java:1053)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1114)

 java.base@11.0.14/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)

 org.apache.activemq.artemis.utils.ActiveMQThreadFactory$1.run(ActiveMQThreadFactory.java:118)

23-Aug-2022 10:52:33.181 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@2fda23a5]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.181 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@801df02]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.181 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@628ff14e]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.181 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@536b79bb]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.181 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@2dd2af78]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.181 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@2bad8c0f]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@36b50db5]) and a value of type [org.hisp.dhis.common.RequestInfo] (value [RequestInfo(headerXRequestID=null)]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@2a592924]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@69a62ef6]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@462a21bb]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@bd9ef1f]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@682af749]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@30a3a524]) and a value of type [org.hisp.dhis.scheduling.JobProgress.Item] (value [org.hisp.dhis.scheduling.JobProgress$Item@27936d72]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@30a3a524]) and a value of type [org.hisp.dhis.scheduling.JobProgress.Item] (value [org.hisp.dhis.scheduling.JobProgress$Item@63f6cf88]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@5cd9ec00]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@71fef83a]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@4d3af38a]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@1865ff2a]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@30a3a524]) and a value of type [org.hisp.dhis.scheduling.JobProgress.Item] (value [org.hisp.dhis.scheduling.JobProgress$Item@bcfb9ca]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@30a3a524]) and a value of type [org.hisp.dhis.scheduling.JobProgress.Item] (value [org.hisp.dhis.scheduling.JobProgress$Item@d76bfa1]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@30a3a524]) and a value of type [org.hisp.dhis.scheduling.JobProgress.Item] (value [org.hisp.dhis.scheduling.JobProgress$Item@174abb26]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@20619a4a]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@56967665]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@6ea550a1]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@2cf445d8]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@6b29c6]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@30a3a524]) and a value of type [org.hisp.dhis.scheduling.JobProgress.Item] (value [org.hisp.dhis.scheduling.JobProgress$Item@652b42f0]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@214f26ac]) and a value of type [org.springframework.security.core.context.SecurityContextImpl] (value [SecurityContextImpl [Null authentication]]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@30a3a524]) and a value of type [org.hisp.dhis.scheduling.JobProgress.Item] (value [org.hisp.dhis.scheduling.JobProgress$Item@2f9b6dd8]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@766744f4]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@49e4b40a]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@114691dc]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@65c7cb81]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@29cb6329]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@4563c6fe]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@608e67ff]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.197 SEVERE [localhost-startStop-2] org.apache.catalina.loader.WebappClassLoaderBase.checkThreadLocalMapForLeaks The web application [ROOT] created a ThreadLocal with key of type [java.lang.ThreadLocal] (value [java.lang.ThreadLocal@429e7975]) and a value of type [io.netty.util.internal.InternalThreadLocalMap] (value [io.netty.util.internal.InternalThreadLocalMap@3b4e23ac]) but failed to remove it when the web application was stopped. Threads are going to be renewed over time to try and avoid a probable memory leak.

23-Aug-2022 10:52:33.510 INFO [Thread-12] org.apache.coyote.AbstractProtocol.stop Stopping ProtocolHandler ["http-nio-8080"]

23-Aug-2022 10:52:33.525 INFO [Thread-12] org.apache.coyote.AbstractProtocol.stop Stopping ProtocolHandler ["https-jsse-nio-8443"]

23-Aug-2022 10:52:33.556 INFO [Thread-12] org.apache.coyote.AbstractProtocol.destroy Destroying ProtocolHandler ["http-nio-8080"]

23-Aug-2022 10:52:33.556 INFO [Thread-12] org.apache.coyote.AbstractProtocol.destroy Destroying ProtocolHandler ["https-jsse-nio-8443"]

23-Aug-2022 10:57:54.056 WARNING [main] org.apache.coyote.http11.Http11Protocol.<init> The HTTP BIO connector has been removed in Tomcat 8.5.x onwards. The HTTP BIO connector configuration has been automatically switched to use the HTTP NIO connector instead.

23-Aug-2022 10:57:56.137 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Server version name: Apache Tomcat/8.5.78

23-Aug-2022 10:57:56.137 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Server built: Mar 31 2022 16:05:28 UTC

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Server version number: 8.5.78.0

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log OS Name: Windows Server 2016

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log OS Version: 10.0

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Architecture: amd64

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Java Home: C:\Program Files\Java\jdk-11.0.14

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log JVM Version: 11.0.14+8-LTS-263

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log JVM Vendor: Oracle Corporation

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log CATALINA\_BASE: C:\Program Files\Apache Software Foundation\Tomcat 8.5

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log CATALINA\_HOME: C:\Program Files\Apache Software Foundation\Tomcat 8.5

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: -Dcatalina.home=C:\Program Files\Apache Software Foundation\Tomcat 8.5

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: -Dcatalina.base=C:\Program Files\Apache Software Foundation\Tomcat 8.5

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: -Djava.io.tmpdir=C:\Program Files\Apache Software Foundation\Tomcat 8.5\temp

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: -Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManager

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: -Djava.util.logging.config.file=C:\Program Files\Apache Software Foundation\Tomcat 8.5\conf\logging.properties

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: -Dfile.encoding=UTF-8

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: --add-opens=java.base/java.lang=ALL-UNNAMED

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: --add-opens=java.base/java.io=ALL-UNNAMED

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: --add-opens=java.rmi/sun.rmi.transport=ALL-UNNAMED

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: -Dfile.encoding=UTF-8

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: exit

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: abort

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: -Xms512m

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.startup.VersionLoggerListener.log Command line argument: -Xmx1024m

23-Aug-2022 10:57:56.153 INFO [main] org.apache.catalina.core.AprLifecycleListener.lifecycleEvent The Apache Tomcat Native library which allows using OpenSSL was not found on the java.library.path: [C:\Program Files\Apache Software Foundation\Tomcat 8.5\bin;C:\Windows\Sun\Java\bin;C:\Windows\system32;C:\Windows;C:\Program Files\Java\jdk-11.0.14\bin;C:\Program Files\Common Files\Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Program Files\Java\jdk-11.0.14;C:\cygwin64\bin;C:\curl-7.83.1\_3-win64-mingw\bin;C:\Windows\ServiceProfiles\LocalService\AppData\Local\Microsoft\WindowsApps;.]

23-Aug-2022 10:57:57.232 INFO [main] org.apache.coyote.AbstractProtocol.init Initializing ProtocolHandler ["http-nio-8080"]

23-Aug-2022 10:57:58.233 INFO [main] org.apache.coyote.AbstractProtocol.init Initializing ProtocolHandler ["https-jsse-nio-8443"]

23-Aug-2022 10:58:12.098 INFO [main] org.apache.catalina.startup.Catalina.load Initialization processed in 29917 ms

23-Aug-2022 10:58:12.911 INFO [main] org.apache.catalina.core.StandardService.startInternal Starting service [Catalina]

23-Aug-2022 10:58:12.911 INFO [main] org.apache.catalina.core.StandardEngine.startInternal Starting Servlet engine: [Apache Tomcat/8.5.78]

23-Aug-2022 10:58:14.396 INFO [localhost-startStop-1] org.apache.catalina.startup.HostConfig.deployWAR Deploying web application archive [C:\Program Files\Apache Software Foundation\Tomcat 8.5\webapps\ROOT.war]

23-Aug-2022 11:04:38.434 INFO [localhost-startStop-1] org.apache.jasper.servlet.TldScanner.scanJars At least one JAR was scanned for TLDs yet contained no TLDs. Enable debug logging for this logger for a complete list of JARs that were scanned but no TLDs were found in them. Skipping unneeded JARs during scanning can improve startup time and JSP compilation time.

23-Aug-2022 11:07:16.972 INFO [localhost-startStop-1] org.apache.catalina.startup.HostConfig.deployWAR Deployment of web application archive [C:\Program Files\Apache Software Foundation\Tomcat 8.5\webapps\ROOT.war] has finished in [542,560] ms

23-Aug-2022 11:07:17.003 INFO [localhost-startStop-1] org.apache.catalina.startup.HostConfig.deployDirectory Deploying web application directory [C:\Program Files\Apache Software Foundation\Tomcat 8.5\webapps\docs]

23-Aug-2022 11:07:18.207 INFO [localhost-startStop-1] org.apache.catalina.startup.HostConfig.deployDirectory Deployment of web application directory [C:\Program Files\Apache Software Foundation\Tomcat 8.5\webapps\docs] has finished in [1,204] ms

23-Aug-2022 11:07:18.207 INFO [localhost-startStop-1] org.apache.catalina.startup.HostConfig.deployDirectory Deploying web application directory [C:\Program Files\Apache Software Foundation\Tomcat 8.5\webapps\manager]

23-Aug-2022 11:07:19.035 INFO [localhost-startStop-1] org.apache.catalina.startup.HostConfig.deployDirectory Deployment of web application directory [C:\Program Files\Apache Software Foundation\Tomcat 8.5\webapps\manager] has finished in [828] ms

23-Aug-2022 11:07:19.051 INFO [main] org.apache.coyote.AbstractProtocol.start Starting ProtocolHandler ["http-nio-8080"]

23-Aug-2022 11:07:19.254 INFO [main] org.apache.coyote.AbstractProtocol.start Starting ProtocolHandler ["https-jsse-nio-8443"]

23-Aug-2022 11:07:19.254 INFO [main] org.apache.catalina.startup.Catalina.start Server startup in 547129 ms

23-Aug-2022 14:23:07.863 SEVERE [https-jsse-nio-8443-exec-49] org.apache.tomcat.util.net.NioEndpoint$SocketProcessor.doRun Error running socket processor

 java.lang.NullPointerException

 at java.base/sun.security.ssl.HKDF.extract(HKDF.java:93)

 at java.base/sun.security.ssl.HKDF.extract(HKDF.java:119)

 at java.base/sun.security.ssl.ServerHello.setUpPskKD(ServerHello.java:1169)

 at java.base/sun.security.ssl.ServerHello$T13ServerHelloProducer.produce(ServerHello.java:547)

 at java.base/sun.security.ssl.SSLHandshake.produce(SSLHandshake.java:436)

 at java.base/sun.security.ssl.ClientHello$T13ClientHelloConsumer.goServerHello(ClientHello.java:1223)

 at java.base/sun.security.ssl.ClientHello$T13ClientHelloConsumer.consume(ClientHello.java:1159)

 at java.base/sun.security.ssl.ClientHello$ClientHelloConsumer.onClientHello(ClientHello.java:841)

 at java.base/sun.security.ssl.ClientHello$ClientHelloConsumer.consume(ClientHello.java:802)

 at java.base/sun.security.ssl.SSLHandshake.consume(SSLHandshake.java:392)

 at java.base/sun.security.ssl.HandshakeContext.dispatch(HandshakeContext.java:478)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask$DelegatedAction.run(SSLEngineImpl.java:1081)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask$DelegatedAction.run(SSLEngineImpl.java:1068)

 at java.base/java.security.AccessController.doPrivileged(Native Method)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask.run(SSLEngineImpl.java:1015)

 at org.apache.tomcat.util.net.SecureNioChannel.tasks(SecureNioChannel.java:429)

 at org.apache.tomcat.util.net.SecureNioChannel.handshakeUnwrap(SecureNioChannel.java:493)

 at org.apache.tomcat.util.net.SecureNioChannel.handshake(SecureNioChannel.java:217)

 at org.apache.tomcat.util.net.NioEndpoint$SocketProcessor.doRun(NioEndpoint.java:1623)

 at org.apache.tomcat.util.net.SocketProcessorBase.run(SocketProcessorBase.java:49)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1191)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:659)

 at org.apache.tomcat.util.threads.TaskThread$WrappingRunnable.run(TaskThread.java:61)

 at java.base/java.lang.Thread.run(Thread.java:834)

23-Aug-2022 14:24:00.537 SEVERE [https-jsse-nio-8443-exec-36] org.apache.tomcat.util.net.NioEndpoint$SocketProcessor.doRun Error running socket processor

 java.lang.NullPointerException

 at java.base/sun.security.ssl.HKDF.extract(HKDF.java:93)

 at java.base/sun.security.ssl.HKDF.extract(HKDF.java:119)

 at java.base/sun.security.ssl.ServerHello.setUpPskKD(ServerHello.java:1169)

 at java.base/sun.security.ssl.ServerHello$T13ServerHelloProducer.produce(ServerHello.java:547)

 at java.base/sun.security.ssl.SSLHandshake.produce(SSLHandshake.java:436)

 at java.base/sun.security.ssl.ClientHello$T13ClientHelloConsumer.goServerHello(ClientHello.java:1223)

 at java.base/sun.security.ssl.ClientHello$T13ClientHelloConsumer.consume(ClientHello.java:1159)

 at java.base/sun.security.ssl.ClientHello$ClientHelloConsumer.onClientHello(ClientHello.java:841)

 at java.base/sun.security.ssl.ClientHello$ClientHelloConsumer.consume(ClientHello.java:802)

 at java.base/sun.security.ssl.SSLHandshake.consume(SSLHandshake.java:392)

 at java.base/sun.security.ssl.HandshakeContext.dispatch(HandshakeContext.java:478)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask$DelegatedAction.run(SSLEngineImpl.java:1081)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask$DelegatedAction.run(SSLEngineImpl.java:1068)

 at java.base/java.security.AccessController.doPrivileged(Native Method)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask.run(SSLEngineImpl.java:1015)

 at org.apache.tomcat.util.net.SecureNioChannel.tasks(SecureNioChannel.java:429)

 at org.apache.tomcat.util.net.SecureNioChannel.handshakeUnwrap(SecureNioChannel.java:493)

 at org.apache.tomcat.util.net.SecureNioChannel.handshake(SecureNioChannel.java:217)

 at org.apache.tomcat.util.net.NioEndpoint$SocketProcessor.doRun(NioEndpoint.java:1623)

 at org.apache.tomcat.util.net.SocketProcessorBase.run(SocketProcessorBase.java:49)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1191)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:659)

 at org.apache.tomcat.util.threads.TaskThread$WrappingRunnable.run(TaskThread.java:61)

 at java.base/java.lang.Thread.run(Thread.java:834)

23-Aug-2022 14:46:59.968 INFO [http-nio-8080-exec-4] org.apache.coyote.http11.Http11Processor.service Error parsing HTTP request header

 Note: further occurrences of HTTP request parsing errors will be logged at DEBUG level.

 java.lang.IllegalArgumentException: Invalid character found in method name [0x160x030x010x00{0x010x000x00w0x030x03 ]. HTTP method names must be tokens

 at org.apache.coyote.http11.Http11InputBuffer.parseRequestLine(Http11InputBuffer.java:434)

 at org.apache.coyote.http11.Http11Processor.service(Http11Processor.java:513)

 at org.apache.coyote.AbstractProcessorLight.process(AbstractProcessorLight.java:65)

 at org.apache.coyote.AbstractProtocol$ConnectionHandler.process(AbstractProtocol.java:882)

 at org.apache.tomcat.util.net.NioEndpoint$SocketProcessor.doRun(NioEndpoint.java:1647)

 at org.apache.tomcat.util.net.SocketProcessorBase.run(SocketProcessorBase.java:49)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1191)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:659)

 at org.apache.tomcat.util.threads.TaskThread$WrappingRunnable.run(TaskThread.java:61)

 at java.base/java.lang.Thread.run(Thread.java:834)

23-Aug-2022 14:55:58.058 SEVERE [https-jsse-nio-8443-exec-53] org.apache.tomcat.util.net.NioEndpoint$SocketProcessor.doRun Error running socket processor

 java.lang.NullPointerException

 at java.base/sun.security.ssl.HKDF.extract(HKDF.java:93)

 at java.base/sun.security.ssl.HKDF.extract(HKDF.java:119)

 at java.base/sun.security.ssl.ServerHello.setUpPskKD(ServerHello.java:1169)

 at java.base/sun.security.ssl.ServerHello$T13ServerHelloProducer.produce(ServerHello.java:547)

 at java.base/sun.security.ssl.SSLHandshake.produce(SSLHandshake.java:436)

 at java.base/sun.security.ssl.ClientHello$T13ClientHelloConsumer.goServerHello(ClientHello.java:1223)

 at java.base/sun.security.ssl.ClientHello$T13ClientHelloConsumer.consume(ClientHello.java:1159)

 at java.base/sun.security.ssl.ClientHello$ClientHelloConsumer.onClientHello(ClientHello.java:841)

 at java.base/sun.security.ssl.ClientHello$ClientHelloConsumer.consume(ClientHello.java:802)

 at java.base/sun.security.ssl.SSLHandshake.consume(SSLHandshake.java:392)

 at java.base/sun.security.ssl.HandshakeContext.dispatch(HandshakeContext.java:478)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask$DelegatedAction.run(SSLEngineImpl.java:1081)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask$DelegatedAction.run(SSLEngineImpl.java:1068)

 at java.base/java.security.AccessController.doPrivileged(Native Method)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask.run(SSLEngineImpl.java:1015)

 at org.apache.tomcat.util.net.SecureNioChannel.tasks(SecureNioChannel.java:429)

 at org.apache.tomcat.util.net.SecureNioChannel.handshakeUnwrap(SecureNioChannel.java:493)

 at org.apache.tomcat.util.net.SecureNioChannel.handshake(SecureNioChannel.java:217)

 at org.apache.tomcat.util.net.NioEndpoint$SocketProcessor.doRun(NioEndpoint.java:1623)

 at org.apache.tomcat.util.net.SocketProcessorBase.run(SocketProcessorBase.java:49)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1191)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:659)

 at org.apache.tomcat.util.threads.TaskThread$WrappingRunnable.run(TaskThread.java:61)

 at java.base/java.lang.Thread.run(Thread.java:834)

23-Aug-2022 15:03:35.692 SEVERE [https-jsse-nio-8443-exec-19] org.apache.tomcat.util.net.NioEndpoint$SocketProcessor.doRun Error running socket processor

 java.lang.NullPointerException

 at java.base/sun.security.ssl.HKDF.extract(HKDF.java:93)

 at java.base/sun.security.ssl.HKDF.extract(HKDF.java:119)

 at java.base/sun.security.ssl.ServerHello.setUpPskKD(ServerHello.java:1169)

 at java.base/sun.security.ssl.ServerHello$T13ServerHelloProducer.produce(ServerHello.java:547)

 at java.base/sun.security.ssl.SSLHandshake.produce(SSLHandshake.java:436)

 at java.base/sun.security.ssl.ClientHello$T13ClientHelloConsumer.goServerHello(ClientHello.java:1223)

 at java.base/sun.security.ssl.ClientHello$T13ClientHelloConsumer.consume(ClientHello.java:1159)

 at java.base/sun.security.ssl.ClientHello$ClientHelloConsumer.onClientHello(ClientHello.java:841)

 at java.base/sun.security.ssl.ClientHello$ClientHelloConsumer.consume(ClientHello.java:802)

 at java.base/sun.security.ssl.SSLHandshake.consume(SSLHandshake.java:392)

 at java.base/sun.security.ssl.HandshakeContext.dispatch(HandshakeContext.java:478)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask$DelegatedAction.run(SSLEngineImpl.java:1081)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask$DelegatedAction.run(SSLEngineImpl.java:1068)

 at java.base/java.security.AccessController.doPrivileged(Native Method)

 at java.base/sun.security.ssl.SSLEngineImpl$DelegatedTask.run(SSLEngineImpl.java:1015)

 at org.apache.tomcat.util.net.SecureNioChannel.tasks(SecureNioChannel.java:429)

 at org.apache.tomcat.util.net.SecureNioChannel.handshakeUnwrap(SecureNioChannel.java:493)

 at org.apache.tomcat.util.net.SecureNioChannel.handshake(SecureNioChannel.java:217)

 at org.apache.tomcat.util.net.NioEndpoint$SocketProcessor.doRun(NioEndpoint.java:1623)

 at org.apache.tomcat.util.net.SocketProcessorBase.run(SocketProcessorBase.java:49)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1191)

 at org.apache.tomcat.util.threads.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:659)

 at org.apache.tomcat.util.threads.TaskThread$WrappingRunnable.run(TaskThread.java:61)

 at java.base/java.lang.Thread.run(Thread.java:834)