Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Server version name: Apache Tomcat/7.0.109

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Server built: Apr 22 2021 18:43:38 UTC

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Server version number: 7.0.109.0

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: OS Name: Linux

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: OS Version: 3.10.0-1160.49.1.el7.x86\_64

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Architecture: amd64

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Java Home: /usr/lib/jvm/java-1.7.0-openjdk-1.7.0.261-2.6.22.2.el7\_8.x86\_64/jre

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: JVM Version: 1.7.0\_261-mockbuild\_2020\_04\_29\_08\_59-b00

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: JVM Vendor: Oracle Corporation

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: CATALINA\_BASE: /opt/tomcat

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: CATALINA\_HOME: /opt/tomcat

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Djava.util.logging.config.file=/opt/tomcat/conf/logging.properties

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManager

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Djava.awt.headless=true

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Djava.security.egd=file:/dev/./urandom

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Djdk.tls.ephemeralDHKeySize=2048

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Dorg.apache.catalina.security.SecurityListener.UMASK=0027

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Xms512m

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Xmx2024m

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -XX:MaxPermSize=512m

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -XX:+UseParallelGC

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Dignore.endorsed.dirs=

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Dcatalina.base=/opt/tomcat

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Dcatalina.home=/opt/tomcat

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Djava.io.tmpdir=/opt/tomcat/temp

Dec 30, 2021 11:58:00 PM org.apache.catalina.core.AprLifecycleListener lifecycleEvent

INFO: The Apache Tomcat Native library which allows using OpenSSL was not found on the java.library.path: [/usr/java/packages/lib/amd64:/usr/lib64:/lib64:/lib:/usr/lib]

Dec 30, 2021 11:58:00 PM org.apache.coyote.AbstractProtocol init

INFO: Initializing ProtocolHandler ["http-bio-10.0.0.2-8085"]

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.Catalina load

INFO: Initialization processed in 693 ms

Dec 30, 2021 11:58:00 PM org.apache.catalina.core.StandardService startInternal

INFO: Starting service [Catalina]

Dec 30, 2021 11:58:00 PM org.apache.catalina.core.StandardEngine startInternal

INFO: Starting Servlet Engine: Apache Tomcat/7.0.109

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory [/opt/tomcat/webapps/ROOT]

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory [/opt/tomcat/webapps/ROOT] has finished in [592] ms

Dec 30, 2021 11:58:00 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory [/opt/tomcat/webapps/docs]

Dec 30, 2021 11:58:01 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory [/opt/tomcat/webapps/docs] has finished in [126] ms

Dec 30, 2021 11:58:01 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory [/opt/tomcat/webapps/examples]

Dec 30, 2021 11:58:01 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory [/opt/tomcat/webapps/examples] has finished in [278] ms

Dec 30, 2021 11:58:01 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory [/opt/tomcat/webapps/host-manager]

Dec 30, 2021 11:58:01 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory [/opt/tomcat/webapps/host-manager] has finished in [79] ms

Dec 30, 2021 11:58:01 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory [/opt/tomcat/webapps/manager]

Dec 30, 2021 11:58:01 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory [/opt/tomcat/webapps/manager] has finished in [66] ms

Dec 30, 2021 11:58:01 PM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory [/opt/tomcat/webapps/openboxes]

Dec 30, 2021 11:58:19 PM org.apache.catalina.startup.TldConfig execute

INFO: 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.

Using configuration locations [classpath:openboxes-config.properties, classpath:openboxes-config.groovy, file:/opt/tomcat/.grails/openboxes-config.properties, file:/opt/tomcat/.grails/openboxes-config.groovy] [production]

Unable to load specified config location classpath:openboxes-config.properties : class path resource [openboxes-config.properties] cannot be opened because it does not exist

Unable to load specified config location classpath:openboxes-config.groovy : class path resource [openboxes-config.groovy] cannot be opened because it does not exist

Unable to load specified config location file:/opt/tomcat/.grails/openboxes-config.groovy : /opt/tomcat/.grails/openboxes-config.groovy (No such file or directory)

log4j:ERROR setFile(null,true) call failed.

java.io.FileNotFoundException: stacktrace.log (Permission denied)

 at java.io.FileOutputStream.open(Native Method)

 at java.io.FileOutputStream.<init>(FileOutputStream.java:221)

 at java.io.FileOutputStream.<init>(FileOutputStream.java:142)

 at org.apache.log4j.FileAppender.setFile(FileAppender.java:294)

 at org.apache.log4j.FileAppender.activateOptions(FileAppender.java:165)

 at org.apache.log4j.spi.OptionHandler$activateOptions.call(Unknown Source)

 at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:40)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:116)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:120)

 at org.codehaus.groovy.grails.plugins.logging.Log4jConfig.createFullstackTraceAppender(Log4jConfig.groovy:177)

 at org.codehaus.groovy.grails.plugins.logging.Log4jConfig.this$2$createFullstackTraceAppender(Log4jConfig.groovy)

 at org.codehaus.groovy.grails.plugins.logging.Log4jConfig$this$2$createFullstackTraceAppender.callCurrent(Unknown Source)

 at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:44)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:141)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:145)

 at org.codehaus.groovy.grails.plugins.logging.Log4jConfig.configure(Log4jConfig.groovy:145)

 at org.codehaus.groovy.grails.web.util.Log4jConfigListener.contextInitialized(Log4jConfigListener.java:62)

 at org.apache.catalina.core.StandardContext.listenerStart(StandardContext.java:5128)

 at org.apache.catalina.core.StandardContext.startInternal(StandardContext.java:5653)

 at org.apache.catalina.util.LifecycleBase.start(LifecycleBase.java:183)

 at org.apache.catalina.core.ContainerBase.addChildInternal(ContainerBase.java:1007)

 at org.apache.catalina.core.ContainerBase.addChild(ContainerBase.java:983)

 at org.apache.catalina.core.StandardHost.addChild(StandardHost.java:639)

 at org.apache.catalina.startup.HostConfig.deployDirectory(HostConfig.java:1297)

 at org.apache.catalina.startup.HostConfig$DeployDirectory.run(HostConfig.java:2038)

 at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:473)

 at java.util.concurrent.FutureTask.run(FutureTask.java:262)

 at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1152)

 at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:622)

 at java.lang.Thread.run(Thread.java:748)

2021-12-30 23:58:22,598 [localhost-startStop-1] INFO context.ContextLoader - Root WebApplicationContext: initialization started

2021-12-30 23:58:22,616 [localhost-startStop-1] INFO support.XmlWebApplicationContext - Refreshing Root WebApplicationContext: startup date [Thu Dec 30 23:58:22 CET 2021]; root of context hierarchy

2021-12-30 23:58:22,646 [localhost-startStop-1] INFO xml.XmlBeanDefinitionReader - Loading XML bean definitions from ServletContext resource [/WEB-INF/applicationContext.xml]

2021-12-30 23:58:23,925 [localhost-startStop-1] INFO support.DefaultListableBeanFactory - Pre-instantiating singletons in org.springframework.beans.factory.support.DefaultListableBeanFactory@606e942d: defining beans [grailsApplication,pluginManager,grailsConfigurator,grailsResourceLoader,grailsResourceHolder,characterEncodingFilter]; root of factory hierarchy

2021-12-30 23:58:35,529 [localhost-startStop-1] INFO cfg.Environment - Hibernate 3.3.1.GA

2021-12-30 23:58:35,531 [localhost-startStop-1] INFO cfg.Environment - hibernate.properties not found

2021-12-30 23:58:35,533 [localhost-startStop-1] INFO cfg.Environment - Bytecode provider name : javassist

2021-12-30 23:58:35,534 [localhost-startStop-1] INFO cfg.Environment - using JDK 1.4 java.sql.Timestamp handling

2021-12-30 23:58:42,849 [localhost-startStop-1] INFO annotation.ClassPathBeanDefinitionScanner - JSR-250 'javax.annotation.ManagedBean' found and supported for component scanning

2021-12-30 23:58:47,666 [MLog-Init-Reporter] INFO log.MLog - MLog clients using slf4j logging.

2021-12-30 23:58:52,610 [localhost-startStop-1] INFO c3p0.C3P0Registry - Initializing c3p0-0.9.5.3 [built 27-January-2019 00:11:37 -0800; debug? true; trace: 10]

2021-12-30 23:58:53,728 [localhost-startStop-1] INFO impl.AbstractPoolBackedDataSource - Initializing c3p0 pool... com.mchange.v2.c3p0.ComboPooledDataSource [ acquireIncrement -> 5, acquireRetryAttempts -> 30, acquireRetryDelay -> 1000, autoCommitOnClose -> false, automaticTestTable -> null, breakAfterAcquireFailure -> false, checkoutTimeout -> 0, connectionCustomizerClassName -> null, connectionTesterClassName -> com.mchange.v2.c3p0.impl.DefaultConnectionTester, contextClassLoaderSource -> caller, dataSourceName -> 1n9yufmam3riszexb8g2e|2c483721, debugUnreturnedConnectionStackTraces -> false, description -> null, driverClass -> com.mysql.jdbc.Driver, extensions -> {}, factoryClassLocation -> null, forceIgnoreUnresolvedTransactions -> false, forceSynchronousCheckins -> false, forceUseNamedDriverClass -> false, identityToken -> 1n9yufmam3riszexb8g2e|2c483721, idleConnectionTestPeriod -> 7200, initialPoolSize -> 10, jdbcUrl -> jdbc:mysql://localhost:3306/openboxes?useSSL=false, maxAdministrativeTaskTime -> 0, maxConnectionAge -> 14400, maxIdleTime -> 0, maxIdleTimeExcessConnections -> 1800, maxPoolSize -> 100, maxStatements -> 180, maxStatementsPerConnection -> 0, minPoolSize -> 5, numHelperThreads -> 3, preferredTestQuery -> SELECT 1, privilegeSpawnedThreads -> false, properties -> {user=\*\*\*\*\*\*, password=\*\*\*\*\*\*}, propertyCycle -> 0, statementCacheNumDeferredCloseThreads -> 1, testConnectionOnCheckin -> false, testConnectionOnCheckout -> false, unreturnedConnectionTimeout -> 0, userOverrides -> {}, usesTraditionalReflectiveProxies -> false ]

2021-12-30 23:58:54,669 [localhost-startStop-1] INFO annotations.Version - Hibernate Annotations 3.4.0.GA

2021-12-30 23:58:55,292 [localhost-startStop-1] INFO common.Version - Hibernate Commons Annotations 3.1.0.GA

2021-12-30 23:58:56,704 [localhost-startStop-1] WARN commons.GrailsDomainConfigurationUtil - Derived properties may not be constrained. Property [shipmentItemCount] of domain class org.pih.warehouse.shipping.Shipment will not be checked during validation.

2021-12-30 23:58:56,760 [localhost-startStop-1] WARN commons.GrailsDomainConfigurationUtil - Derived properties may not be constrained. Property [color] of domain class org.pih.warehouse.product.Product will not be checked during validation.

2021-12-30 23:58:56,799 [localhost-startStop-1] WARN commons.GrailsDomainConfigurationUtil - Derived properties may not be constrained. Property [monthRequested] of domain class org.pih.warehouse.requisition.Requisition will not be checked during validation.

2021-12-30 23:58:56,799 [localhost-startStop-1] WARN commons.GrailsDomainConfigurationUtil - Derived properties may not be constrained. Property [statusSortOrder] of domain class org.pih.warehouse.requisition.Requisition will not be checked during validation.

2021-12-30 23:58:56,863 [localhost-startStop-1] INFO validator.Version - Hibernate Validator 3.1.0.GA

2021-12-30 23:58:57,208 [localhost-startStop-1] INFO search.HibernateSearchEventListenerRegister - Unable to find org.hibernate.search.event.FullTextIndexEventListener on the classpath. Hibernate Search is not enabled.

2021-12-30 23:58:57,564 [localhost-startStop-1] WARN mapping.RootClass - composite-id class does not override equals(): org.pih.warehouse.invoice.InvoiceList

2021-12-30 23:58:57,564 [localhost-startStop-1] WARN mapping.RootClass - composite-id class does not override hashCode(): org.pih.warehouse.invoice.InvoiceList

2021-12-30 23:58:57,628 [localhost-startStop-1] INFO connection.ConnectionProviderFactory - Initializing connection provider: org.springframework.orm.hibernate3.LocalDataSourceConnectionProvider

2021-12-30 23:58:57,628 [localhost-startStop-1] INFO cfg.SettingsFactory - RDBMS: MySQL, version: 5.5.5-10.6.5-MariaDB

2021-12-30 23:58:57,629 [localhost-startStop-1] INFO cfg.SettingsFactory - JDBC driver: MySQL Connector Java, version: mysql-connector-java-5.1.47 ( Revision: fe1903b1ecb4a96a917f7ed3190d80c049b1de29 )

2021-12-30 23:58:57,630 [localhost-startStop-1] INFO dialect.Dialect - Using dialect: org.hibernate.dialect.MySQL5InnoDBDialect

2021-12-30 23:58:57,632 [localhost-startStop-1] INFO transaction.TransactionFactoryFactory - Transaction strategy: org.springframework.orm.hibernate3.SpringTransactionFactory

2021-12-30 23:58:57,633 [localhost-startStop-1] INFO transaction.TransactionManagerLookupFactory - No TransactionManagerLookup configured (in JTA environment, use of read-write or transactional second-level cache is not recommended)

2021-12-30 23:58:57,633 [localhost-startStop-1] INFO cfg.SettingsFactory - Automatic flush during beforeCompletion(): disabled

2021-12-30 23:58:57,633 [localhost-startStop-1] INFO cfg.SettingsFactory - Automatic session close at end of transaction: disabled

2021-12-30 23:58:57,633 [localhost-startStop-1] INFO cfg.SettingsFactory - JDBC batch size: 15

2021-12-30 23:58:57,633 [localhost-startStop-1] INFO cfg.SettingsFactory - JDBC batch updates for versioned data: disabled

2021-12-30 23:58:57,633 [localhost-startStop-1] INFO cfg.SettingsFactory - Scrollable result sets: enabled

2021-12-30 23:58:57,633 [localhost-startStop-1] INFO cfg.SettingsFactory - JDBC3 getGeneratedKeys(): enabled

2021-12-30 23:58:57,633 [localhost-startStop-1] INFO cfg.SettingsFactory - JDBC result set fetch size: 25

2021-12-30 23:58:57,634 [localhost-startStop-1] INFO cfg.SettingsFactory - Connection release mode: auto

2021-12-30 23:58:57,634 [localhost-startStop-1] INFO cfg.SettingsFactory - Maximum outer join fetch depth: 2

2021-12-30 23:58:57,634 [localhost-startStop-1] INFO cfg.SettingsFactory - Default batch fetch size: 25

2021-12-30 23:58:57,634 [localhost-startStop-1] INFO cfg.SettingsFactory - Generate SQL with comments: disabled

2021-12-30 23:58:57,634 [localhost-startStop-1] INFO cfg.SettingsFactory - Order SQL updates by primary key: enabled

2021-12-30 23:58:57,634 [localhost-startStop-1] INFO cfg.SettingsFactory - Order SQL inserts for batching: enabled

2021-12-30 23:58:57,634 [localhost-startStop-1] INFO cfg.SettingsFactory - Query translator: org.hibernate.hql.ast.ASTQueryTranslatorFactory

2021-12-30 23:58:57,635 [localhost-startStop-1] INFO ast.ASTQueryTranslatorFactory - Using ASTQueryTranslatorFactory

2021-12-30 23:58:57,635 [localhost-startStop-1] INFO cfg.SettingsFactory - Query language substitutions: {}

2021-12-30 23:58:57,635 [localhost-startStop-1] INFO cfg.SettingsFactory - JPA-QL strict compliance: disabled

2021-12-30 23:58:57,635 [localhost-startStop-1] INFO cfg.SettingsFactory - Second-level cache: disabled

2021-12-30 23:58:57,635 [localhost-startStop-1] INFO cfg.SettingsFactory - Query cache: disabled

2021-12-30 23:58:57,635 [localhost-startStop-1] INFO cfg.SettingsFactory - Cache region factory : org.hibernate.cache.impl.NoCachingRegionFactory

2021-12-30 23:58:57,636 [localhost-startStop-1] INFO cfg.SettingsFactory - Optimize cache for minimal puts: enabled

2021-12-30 23:58:57,636 [localhost-startStop-1] INFO cfg.SettingsFactory - Structured second-level cache entries: disabled

2021-12-30 23:58:57,638 [localhost-startStop-1] INFO cfg.SettingsFactory - Statistics: disabled

2021-12-30 23:58:57,638 [localhost-startStop-1] INFO cfg.SettingsFactory - Deleted entity synthetic identifier rollback: disabled

2021-12-30 23:58:57,638 [localhost-startStop-1] INFO cfg.SettingsFactory - Default entity-mode: pojo

2021-12-30 23:58:57,638 [localhost-startStop-1] INFO cfg.SettingsFactory - Named query checking : enabled

2021-12-30 23:58:58,360 [localhost-startStop-1] INFO impl.SessionFactoryImpl - building session factory

2021-12-30 23:59:05,125 [localhost-startStop-1] INFO util.NamingHelper - JNDI InitialContext properties:{}

2021-12-30 23:59:08,052 [localhost-startStop-1] INFO config.PropertiesFactoryBean - Loading properties file from class path resource [gsp/views.properties]

2021-12-30 23:59:10,641 [localhost-startStop-1] INFO ehcache.EhCacheManagerFactoryBean - Initializing EHCache CacheManager

2021-12-30 23:59:13,278 [localhost-startStop-1] INFO impl.StdSchedulerFactory - Using default implementation for ThreadExecutor

2021-12-30 23:59:13,279 [localhost-startStop-1] INFO simpl.SimpleThreadPool - Job execution threads will use class loader of thread: localhost-startStop-1

2021-12-30 23:59:13,484 [localhost-startStop-1] INFO core.SchedulerSignalerImpl - Initialized Scheduler Signaller of type: class org.quartz.core.SchedulerSignalerImpl

2021-12-30 23:59:13,484 [localhost-startStop-1] INFO core.QuartzScheduler - Quartz Scheduler v.2.1.6 created.

2021-12-30 23:59:13,484 [localhost-startStop-1] INFO simpl.RAMJobStore - RAMJobStore initialized.

2021-12-30 23:59:13,485 [localhost-startStop-1] INFO core.QuartzScheduler - Scheduler meta-data: Quartz Scheduler (v2.1.6) 'DefaultPluginScheduler' with instanceId 'NON\_CLUSTERED'

 Scheduler class: 'org.quartz.core.QuartzScheduler' - running locally.

 NOT STARTED.

 Currently in standby mode.

 Number of jobs executed: 0

 Using thread pool 'org.quartz.simpl.SimpleThreadPool' - with 10 threads.

 Using job-store 'org.quartz.simpl.RAMJobStore' - which does not support persistence. and is not clustered.

2021-12-30 23:59:13,485 [localhost-startStop-1] INFO impl.StdSchedulerFactory - Quartz scheduler 'DefaultPluginScheduler' initialized from an externally provided properties instance.

2021-12-30 23:59:13,485 [localhost-startStop-1] INFO impl.StdSchedulerFactory - Quartz scheduler version: 2.1.6

2021-12-30 23:59:13,490 [localhost-startStop-1] INFO core.QuartzScheduler - JobFactory set to: grails.plugin.quartz2.GrailsJobFactory@7a9feb6e

2021-12-30 23:59:16,349 [localhost-startStop-1] INFO support.DefaultLifecycleProcessor - Starting beans in phase 2147483647

Starting Quartz Scheduler in QuartzFactoryBean

2021-12-30 23:59:16,350 [localhost-startStop-1] INFO core.QuartzScheduler - Scheduler DefaultPluginScheduler\_$\_NON\_CLUSTERED started.

2021-12-30 23:59:20,213 [localhost-startStop-1] INFO support.DefaultListableBeanFactory - Pre-instantiating singletons in org.springframework.beans.factory.support.DefaultListableBeanFactory@7b3e3951: defining beans [org.grails.plugin.zippedresources.ZipResourceMapper,org.grails.plugin.resource.CSSRewriterResourceMapper,org.grails.plugin.cachedresources.HashAndCacheResourceMapper,org.grails.plugin.resource.BundleResourceMapperInstance,org.grails.plugin.resource.CSSRewriterResourceMapperInstance,org.grails.plugin.resource.BundleResourceMapper,org.grails.plugin.cachedresources.HashAndCacheResourceMapperInstance,org.grails.plugin.zippedresources.ZipResourceMapperInstance,org.grails.plugin.resource.CSSPreprocessorResourceMapperInstance,org.grails.plugin.resource.CSSPreprocessorResourceMapper]; parent: org.codehaus.groovy.grails.commons.spring.ReloadAwareAutowireCapableBeanFactory@e418ce5

2021-12-30 23:59:55,247 [localhost-startStop-1] WARN commons.GrailsDomainConfigurationUtil - Derived properties may not be constrained. Property [shipmentItemCount] of domain class org.pih.warehouse.shipping.Shipment will not be checked during validation.

2021-12-30 23:59:55,251 [localhost-startStop-1] WARN commons.GrailsDomainConfigurationUtil - Derived properties may not be constrained. Property [color] of domain class org.pih.warehouse.product.Product will not be checked during validation.

2021-12-30 23:59:55,271 [localhost-startStop-1] WARN commons.GrailsDomainConfigurationUtil - Derived properties may not be constrained. Property [monthRequested] of domain class org.pih.warehouse.requisition.Requisition will not be checked during validation.

2021-12-30 23:59:55,271 [localhost-startStop-1] WARN commons.GrailsDomainConfigurationUtil - Derived properties may not be constrained. Property [statusSortOrder] of domain class org.pih.warehouse.requisition.Requisition will not be checked during validation.

2021-12-30 23:59:56,047 [localhost-startStop-1] INFO bootstrap.BootStrap - Running liquibase changelog(s) ...

2021-12-30 23:59:56,205 [localhost-startStop-1] INFO bootstrap.BootStrap - Liquibase running: false

2021-12-30 23:59:56,208 [localhost-startStop-1] INFO bootstrap.BootStrap - Setting default schema to openboxes

2021-12-30 23:59:56,208 [localhost-startStop-1] INFO bootstrap.BootStrap - Product Version: 5.5.5-10.6.5-MariaDB

2021-12-30 23:59:56,208 [localhost-startStop-1] INFO bootstrap.BootStrap - Database Version: 5.5

2021-12-30 23:59:56,209 [localhost-startStop-1] INFO liquibase - Reading from `DATABASECHANGELOG`

2021-12-30 23:59:57,100 [localhost-startStop-1] INFO liquibase - Lock Database

2021-12-30 23:59:57,104 [localhost-startStop-1] INFO liquibase - Successfully acquired change log lock

2021-12-31 00:00:00,631 [DefaultPluginScheduler\_Worker-1] INFO jobs.AssignIdentifierJob - Postponing job execution until liquibase migrations are complete

2021-12-31 00:00:03,075 [DefaultPluginScheduler\_Worker-3] INFO jobs.DataCleaningJob - Postponing job execution until liquibase migrations are complete

2021-12-31 00:00:06,461 [DefaultPluginScheduler\_Worker-4] INFO jobs.RefreshTransactionFactJob - Refresh transaction fact and dimensions: [grailsArtefactJobName:org.pih.warehouse.jobs.RefreshTransactionFactJob]

2021-12-31 00:00:07,068 [DefaultPluginScheduler\_Worker-5] INFO jobs.SendStockAlertsJob - Send stock alerts: [grailsArtefactJobName:org.pih.warehouse.jobs.SendStockAlertsJob]

2021-12-31 00:00:07,083 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement SET FOREIGN\_KEY\_CHECKS = 0

2021-12-31 00:00:08,070 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 987 ms

2021-12-31 00:00:08,129 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from transaction\_fact

2021-12-31 00:00:08,142 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 13 ms

2021-12-31 00:00:08,586 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from consumption\_fact

2021-12-31 00:00:08,587 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:08,611 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from stockout\_fact

2021-12-31 00:00:08,626 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 15 ms

2021-12-31 00:00:08,677 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement alter table transaction\_fact AUTO\_INCREMENT = 1

2021-12-31 00:00:09,261 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 584 ms

2021-12-31 00:00:09,831 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement alter table consumption\_fact AUTO\_INCREMENT = 1

2021-12-31 00:00:09,990 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 159 ms

2021-12-31 00:00:10,448 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement alter table stockout\_fact AUTO\_INCREMENT = 1

2021-12-31 00:00:10,551 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 103 ms

2021-12-31 00:00:10,552 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement SET FOREIGN\_KEY\_CHECKS = 1

2021-12-31 00:00:10,552 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:10,588 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement SET FOREIGN\_KEY\_CHECKS = 0

2021-12-31 00:00:10,600 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 12 ms

2021-12-31 00:00:10,601 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from date\_dimension

2021-12-31 00:00:10,602 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 1 rows in 1 ms

2021-12-31 00:00:10,613 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from location\_dimension

2021-12-31 00:00:10,614 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:10,615 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from lot\_dimension

2021-12-31 00:00:10,615 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:10,616 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from product\_dimension

2021-12-31 00:00:10,616 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:10,617 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from transaction\_type\_dimension

2021-12-31 00:00:10,617 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:10,618 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement alter table date\_dimension AUTO\_INCREMENT = 1

2021-12-31 00:00:11,685 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1067 ms

2021-12-31 00:00:11,687 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement alter table location\_dimension AUTO\_INCREMENT = 1

2021-12-31 00:00:12,288 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 601 ms

2021-12-31 00:00:12,291 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement alter table lot\_dimension AUTO\_INCREMENT = 1

2021-12-31 00:00:12,313 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 22 ms

2021-12-31 00:00:12,357 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement alter table product\_dimension AUTO\_INCREMENT = 1

2021-12-31 00:00:12,805 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 448 ms

2021-12-31 00:00:12,808 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement alter table transaction\_type\_dimension AUTO\_INCREMENT = 1

2021-12-31 00:00:12,834 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 26 ms

2021-12-31 00:00:12,835 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement SET FOREIGN\_KEY\_CHECKS = 1

2021-12-31 00:00:12,835 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:18,209 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 INSERT INTO product\_dimension (version, product\_id, active, product\_code, product\_name, generic\_product, category\_name, abc\_class, unit\_cost, unit\_price)

 SELECT 0, product.id, product.active, product.product\_code, product.name, NULL, category.name, product.abc\_class, product.cost\_per\_unit, product.price\_per\_unit

 FROM product

 JOIN category ON category.id = product.category\_id

2021-12-31 00:00:18,221 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 1 rows in 12 ms

2021-12-31 00:00:20,134 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 INSERT INTO location\_dimension (version, location\_name, location\_number, location\_type\_code, location\_type\_name, location\_group\_name, parent\_location\_name, location\_id)

 SELECT 0, location.name, location.location\_number, location\_type.location\_type\_code, location\_type.name, location\_group.name, parent\_location.name, location.id

 FROM location

 JOIN location\_type ON location\_type.id = location.location\_type\_id

 LEFT JOIN location\_group ON location\_group.id = location.location\_group\_id

 LEFT JOIN location parent\_location ON parent\_location.id = location.parent\_location\_id;

2021-12-31 00:00:20,146 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 4 rows in 12 ms

2021-12-31 00:00:20,150 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 INSERT into transaction\_type\_dimension (version, transaction\_code, transaction\_type\_name, transaction\_type\_id)

 SELECT 0, transaction\_type.transaction\_code, substring\_index(transaction\_type.name, '|', 1), transaction\_type.id

 FROM transaction\_type

2021-12-31 00:00:20,151 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 9 rows in 1 ms

2021-12-31 00:00:20,154 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 INSERT INTO lot\_dimension (version, product\_code, lot\_number, expiration\_date, inventory\_item\_id)

 SELECT 0, product.product\_code, inventory\_item.lot\_number, inventory\_item.expiration\_date, inventory\_item.id

 FROM inventory\_item

 JOIN product ON product.id = inventory\_item.product\_id;

2021-12-31 00:00:20,157 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 1 rows in 3 ms

2021-12-31 00:00:20,160 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from transaction\_fact;

2021-12-31 00:00:20,160 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:20,161 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into transaction\_fact (version,

 transaction\_number,

 product\_key\_id,

 lot\_key\_id,

 location\_key\_id,

 transaction\_date\_key\_id,

 transaction\_type\_key\_id,

 transaction\_date,

 quantity)

 select

 0,

 transaction.transaction\_number,

 product\_dimension.id as product\_key,

 lot\_dimension.id as lot\_key,

 location\_dimension.id as location\_key,

 transaction\_date\_dimension.id as transaction\_date\_key,

 transaction\_type\_dimension.id as transaction\_type\_key,

 transaction.transaction\_date,

 transaction\_entry.quantity

 from transaction\_entry

 join transaction on transaction.id = transaction\_entry.transaction\_id

 left join `order` on transaction.order\_id = `order`.id

 join inventory on transaction.inventory\_id = inventory.id

 join location on location.inventory\_id = transaction.inventory\_id

 join transaction\_type on transaction\_type.id = transaction.transaction\_type\_id

 join inventory\_item on inventory\_item.id = transaction\_entry.inventory\_item\_id

 join lot\_dimension on lot\_dimension.inventory\_item\_id = transaction\_entry.inventory\_item\_id

 join product\_dimension on product\_dimension.product\_id = inventory\_item.product\_id

 join location\_dimension on location\_dimension.location\_id = location.id

 join date\_dimension transaction\_date\_dimension on transaction\_date\_dimension.date = date(transaction.transaction\_date)

 join transaction\_type\_dimension on transaction\_type\_dimension.transaction\_type\_id = transaction\_type.id

 where transaction.order\_id is null

 or `order`.order\_type\_code not in ('TRANSFER\_ORDER') ;

2021-12-31 00:00:20,164 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 2 rows in 3 ms

2021-12-31 00:00:20,179 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement delete from consumption\_fact;

2021-12-31 00:00:20,180 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:20,181 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into consumption\_fact (version,

 transaction\_number,

 transaction\_code,

 transaction\_type,

 product\_key\_id,

 lot\_key\_id,

 location\_key\_id,

 transaction\_date\_key\_id,

 quantity,

 unit\_cost,

 unit\_price,

 date\_created,

 last\_updated)

 select

 0,

 transaction\_type.transaction\_code,

 transaction\_type.name,

 transaction.transaction\_number,

 product\_dimension.id as product\_key,

 lot\_dimension.id as lot\_key,

 location\_dimension.id as location\_key,

 transaction\_date\_dimension.id as transaction\_date\_key,

 transaction\_entry.quantity,

 0.0,

 0.0,

 now(),

 now()

 from transaction\_entry

 join transaction on transaction.id = transaction\_entry.transaction\_id

 join inventory on transaction.inventory\_id = inventory.id

 join location on location.inventory\_id = transaction.inventory\_id

 join transaction\_type on transaction\_type.id = transaction.transaction\_type\_id

 join inventory\_item on inventory\_item.id = transaction\_entry.inventory\_item\_id

 join lot\_dimension on lot\_dimension.inventory\_item\_id = transaction\_entry.inventory\_item\_id

 join product\_dimension on product\_dimension.product\_id = inventory\_item.product\_id

 join location\_dimension on location\_dimension.location\_id = location.id

 join date\_dimension transaction\_date\_dimension on transaction\_date\_dimension.date = date(transaction.transaction\_date)

 WHERE transaction\_type.transaction\_code = 'DEBIT'

2021-12-31 00:00:20,182 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:21,826 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:21,826 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:22,321 [ForkJoinPool-1-worker-3] WARN jobs.SendStockAlertsJob - Notifications disabled for Magazijn Brunssum

2021-12-31 00:00:22,891 [ForkJoinPool-1-worker-3] WARN jobs.SendStockAlertsJob - Notifications disabled for Centraal Magazijn Brunssum

2021-12-31 00:00:22,879 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-01';

2021-12-31 00:00:22,919 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 40 ms

2021-12-31 00:00:21,851 [ForkJoinPool-1-worker-1] WARN jobs.SendStockAlertsJob - Notifications disabled for Centraal Magazijn Maastricht

2021-12-31 00:00:21,851 [ForkJoinPool-1-worker-2] WARN jobs.SendStockAlertsJob - Notifications disabled for Centraal Magazijn Sittard

2021-12-31 00:00:22,945 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-01'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:22,955 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 10 ms

2021-12-31 00:00:22,959 [DefaultPluginScheduler\_Worker-5] INFO jobs.SendStockAlertsJob - Sent stock alerts 15891 ms

2021-12-31 00:00:22,994 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:22,994 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,010 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-02';

2021-12-31 00:00:23,011 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,417 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-02'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:23,418 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:23,430 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:23,430 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,451 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-03';

2021-12-31 00:00:23,452 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:23,454 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-03'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:23,454 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,458 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:23,459 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:23,469 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-04';

2021-12-31 00:00:23,469 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,471 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-04'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:23,472 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,474 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-1::jmiranda::(MD5Sum: fdb1b3291b9ec6e2d296943668e5541)

2021-12-31 00:00:23,488 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:23,488 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,502 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-05';

2021-12-31 00:00:23,502 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,504 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-05'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:23,505 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:23,514 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:23,515 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:23,887 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-06';

2021-12-31 00:00:23,887 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,892 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-06'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:23,903 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 11 ms

2021-12-31 00:00:23,904 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-2::jmiranda::(MD5Sum: 287cd86a7aab4d5b8de07b0e3558dd)

2021-12-31 00:00:23,912 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:23,912 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,918 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-3::jmiranda::(MD5Sum: ab4d24b350f3b66a79e8deccb6ce7abf)

2021-12-31 00:00:23,919 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-07';

2021-12-31 00:00:23,919 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,922 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-07'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:23,923 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,926 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-4::jmiranda::(MD5Sum: 73d7ed234b27a2c72d1ddac9d1c2e52c)

2021-12-31 00:00:23,931 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:23,932 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:23,946 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-5::jmiranda::(MD5Sum: c2d2fe8cc3768852859887d70b2c363)

2021-12-31 00:00:23,983 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-08';

2021-12-31 00:00:23,984 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:23,989 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-08'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:23,990 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-6::jmiranda::(MD5Sum: 204668f546b9d28cfc1e171d1f63c332)

2021-12-31 00:00:23,991 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 2 ms

2021-12-31 00:00:23,996 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:23,997 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,011 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-09';

2021-12-31 00:00:24,013 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 2 ms

2021-12-31 00:00:24,015 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-7::jmiranda::(MD5Sum: 8e721c2cabc4b494b50f4d2d8535a7a)

2021-12-31 00:00:24,016 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-09'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,017 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,022 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,024 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 2 ms

2021-12-31 00:00:24,025 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-8::jmiranda::(MD5Sum: 6e1f5a212a81349839521befc77d9d)

2021-12-31 00:00:24,039 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-10';

2021-12-31 00:00:24,040 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,044 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-10'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,045 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-9::jmiranda::(MD5Sum: f2bc4581973c375fe4b1bf9d19961774)

2021-12-31 00:00:24,047 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 3 ms

2021-12-31 00:00:24,052 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,052 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:24,067 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-10::dhatala::(MD5Sum: 5dab9c95b978dd9f79f0a8f6a28c941d)

2021-12-31 00:00:24,069 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-11';

2021-12-31 00:00:24,070 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:24,072 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-11'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,073 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,079 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-11::jmiranda::(MD5Sum: be12e7b15a3323c9e4aef9fbf5437ef0)

2021-12-31 00:00:24,080 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,081 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,368 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-12';

2021-12-31 00:00:24,370 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 2 ms

2021-12-31 00:00:24,372 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-13::jmiranda::(MD5Sum: 7290e543f6e033fde63f3b0c089e29c)

2021-12-31 00:00:24,374 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-12'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,375 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,382 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,383 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-14::dhatala::(MD5Sum: 74bd46d68a6214730dedafeca3f7385)

2021-12-31 00:00:24,384 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 2 ms

2021-12-31 00:00:24,398 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-13';

2021-12-31 00:00:24,399 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,403 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-15::dhatala::(MD5Sum: f34624f62297b96d4d839e6ec121eae)

2021-12-31 00:00:24,405 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-13'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,406 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:24,413 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,414 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-16::dhatala::(MD5Sum: 958ac25896b57ffafa4d31ea7b9ade5)

2021-12-31 00:00:24,414 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,428 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-14';

2021-12-31 00:00:24,429 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,433 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-17::dhatala::(MD5Sum: 762051e7d8487897fc191ce22f1a8d)

2021-12-31 00:00:24,435 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-14'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,436 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,445 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,447 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 2 ms

2021-12-31 00:00:24,448 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-18::jmiranda::(MD5Sum: 4d7ea16f2015559a729c4d47acc9165)

2021-12-31 00:00:24,467 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-15';

2021-12-31 00:00:24,468 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,471 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-15'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,472 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,493 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,494 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,507 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-16';

2021-12-31 00:00:24,508 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,511 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-16'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,512 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,521 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,521 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:24,528 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-17';

2021-12-31 00:00:24,529 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,531 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-17'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,542 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 11 ms

2021-12-31 00:00:24,548 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,548 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:24,552 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-18';

2021-12-31 00:00:24,887 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-19::dhatala::(MD5Sum: 6d593dd51d4e874b6dd78aaeaa4423)

2021-12-31 00:00:24,955 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 403 ms

2021-12-31 00:00:24,969 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-18'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:24,970 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:24,986 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:24,987 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,003 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-19';

2021-12-31 00:00:25,003 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,006 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-19'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,013 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-20::dhatala::(MD5Sum: 8486404cb2d5b28aa67ad8811216b770)

2021-12-31 00:00:25,024 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 18 ms

2021-12-31 00:00:25,040 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,040 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,054 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-20';

2021-12-31 00:00:25,054 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,057 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-20'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,057 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,062 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,062 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,460 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-21::pmuchowski::(MD5Sum: 8cdeae3d64c755276092949683b92f9)

2021-12-31 00:00:25,464 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-21';

2021-12-31 00:00:25,470 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 6 ms

2021-12-31 00:00:25,474 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-21'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,477 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 2 ms

2021-12-31 00:00:25,477 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-22::dhatala::(MD5Sum: de8a8a531d2ea0f07641713cb3543f)

2021-12-31 00:00:25,483 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,484 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,490 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-22';

2021-12-31 00:00:25,491 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,493 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-23::awalkowiak::(MD5Sum: 3629f228d2653aadfac2daf7abae3b37)

2021-12-31 00:00:25,496 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-22'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,497 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,506 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,506 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,511 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-23';

2021-12-31 00:00:25,512 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,516 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-23'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,517 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,535 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,536 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,543 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-24';

2021-12-31 00:00:25,544 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,548 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-24::pmuchowski::(MD5Sum: fdd7b13afef87a9566614676e79ab1)

2021-12-31 00:00:25,550 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-24'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,551 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,560 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,560 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,772 [localhost-startStop-1] INFO liquibase - Changeset views/changelog.xml::1580848680306-25::dbienkowska::(MD5Sum: e439582e2f68d65aff0ad6983745e6)

2021-12-31 00:00:25,777 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-25';

2021-12-31 00:00:25,778 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,781 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-25'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,784 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 2 ms

2021-12-31 00:00:25,785 [localhost-startStop-1] INFO liquibase - Release Database Lock

2021-12-31 00:00:25,786 [localhost-startStop-1] INFO liquibase - Successfully released change log lock

2021-12-31 00:00:25,787 [localhost-startStop-1] INFO bootstrap.BootStrap - Finished running liquibase changelog(s)!

2021-12-31 00:00:25,788 [localhost-startStop-1] INFO core.UploadService - Find or create uploads directory uploads

2021-12-31 00:00:25,790 [localhost-startStop-1] INFO core.FileService - Attempting to create directory /uploads

2021-12-31 00:00:25,791 [localhost-startStop-1] ERROR core.FileService - - Directory /uploads cannot be created

2021-12-31 00:00:25,794 [localhost-startStop-1] INFO context.ContextLoader - Root WebApplicationContext: initialization completed in 123195 ms

2021-12-31 00:00:25,805 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,805 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,814 [DefaultPluginScheduler\_Worker-7] INFO jobs.RefreshStockoutDataJob - Refreshing stockout data: [grailsArtefactJobName:org.pih.warehouse.jobs.RefreshStockoutDataJob]

2021-12-31 00:00:25,818 [DefaultPluginScheduler\_Worker-7] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,818 [DefaultPluginScheduler\_Worker-7] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,820 [DefaultPluginScheduler\_Worker-7] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-30';

2021-12-31 00:00:25,820 [DefaultPluginScheduler\_Worker-7] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,826 [DefaultPluginScheduler\_Worker-8] INFO jobs.RefreshDemandDataJob - Refreshing demand data: [grailsArtefactJobName:org.pih.warehouse.jobs.RefreshDemandDataJob]

2021-12-31 00:00:25,827 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Executing statement DROP TABLE IF EXISTS product\_demand\_details\_tmp;

2021-12-31 00:00:25,828 [DefaultPluginScheduler\_Worker-7] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-30'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,830 [DefaultPluginScheduler\_Worker-7] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,832 [DefaultPluginScheduler\_Worker-7] INFO jobs.RefreshStockoutDataJob - Refreshed stockout data in 19 ms

2021-12-31 00:00:25,833 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-26';

2021-12-31 00:00:25,834 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Updated 0 rows in 7 ms

2021-12-31 00:00:25,835 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Executing statement CREATE TABLE product\_demand\_details\_tmp AS

 SELECT

 request\_id,

 request\_status,

 request\_number,

 date\_created,

 date\_requested,

 date\_issued,

 origin\_id,

 origin\_name,

 destination\_id,

 destination\_name,

 request\_item\_id,

 product\_id,

 product\_code,

 product\_name,

 quantity\_requested,

 quantity\_canceled,

 quantity\_approved,

 quantity\_modified,

 quantity\_picked,

 quantity\_demand,

 reason\_code,

 reason\_code\_classification

 FROM product\_demand;

2021-12-31 00:00:25,836 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 3 ms

2021-12-31 00:00:25,839 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-26'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,840 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,847 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,847 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:25,848 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Updated 0 rows in 14 ms

2021-12-31 00:00:25,849 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Executing statement DROP TABLE IF EXISTS product\_demand\_details;

2021-12-31 00:00:25,863 [DefaultPluginScheduler\_Worker-9] INFO jobs.RefreshProductAvailabilityJob - Refreshing product availability data: [forceRefresh:true, grailsArtefactJobName:org.pih.warehouse.jobs.RefreshProductAvailabilityJob]

2021-12-31 00:00:25,891 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Updated 0 rows in 42 ms

2021-12-31 00:00:25,892 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Executing statement CREATE TABLE IF NOT EXISTS product\_demand\_details LIKE product\_demand\_details\_tmp;

2021-12-31 00:00:25,892 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-27';

2021-12-31 00:00:25,893 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:25,896 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-27'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:25,917 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 21 ms

2021-12-31 00:00:25,922 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:25,922 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

Dec 31, 2021 12:00:25 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory [/opt/tomcat/webapps/openboxes] has finished in [144,468] ms

2021-12-31 00:00:25,949 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Updated 0 rows in 57 ms

Dec 31, 2021 12:00:26 AM org.apache.coyote.AbstractProtocol start

INFO: Starting ProtocolHandler ["http-bio-10.0.0.2-8085"]

2021-12-31 00:00:26,400 [ForkJoinPool-2-worker-2] INFO inventory.ProductAvailabilityService - Refreshing product availability location (Centraal Magazijn Sittard), forceRefresh (true) ...

2021-12-31 00:00:26,426 [ForkJoinPool-2-worker-1] INFO inventory.ProductAvailabilityService - Refreshing product availability location (Centraal Magazijn Maastricht), forceRefresh (true) ...

2021-12-31 00:00:26,445 [ForkJoinPool-2-worker-3] INFO inventory.ProductAvailabilityService - Refreshing product availability location (Centraal Magazijn Brunssum), forceRefresh (true) ...

2021-12-31 00:00:26,460 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Executing statement TRUNCATE product\_demand\_details;

Dec 31, 2021 12:00:26 AM org.apache.catalina.startup.Catalina start

INFO: Server startup in 146179 ms

2021-12-31 00:00:26,468 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Updated 0 rows in 8 ms

2021-12-31 00:00:26,468 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-28';

2021-12-31 00:00:26,479 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 11 ms

2021-12-31 00:00:26,493 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-28'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:26,494 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Executing statement INSERT INTO product\_demand\_details SELECT \* FROM product\_demand\_details\_tmp;

2021-12-31 00:00:26,495 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:26,495 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Executing statement ALTER TABLE product\_demand\_details ADD INDEX (product\_id, origin\_id, destination\_id, date\_issued, date\_requested)

2021-12-31 00:00:26,497 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 4 ms

2021-12-31 00:00:26,567 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 CREATE TABLE IF NOT EXISTS stockout\_fact (

 date\_dimension\_id bigint(20),

 location\_dimension\_id bigint(20),

 product\_dimension\_id bigint(20),

 quantity\_on\_hand smallint,

 primary key (date\_dimension\_id, location\_dimension\_id, product\_dimension\_id)

 );

2021-12-31 00:00:26,571 [DefaultPluginScheduler\_Worker-8] INFO data.DataService - Updated 0 rows in 76 ms

2021-12-31 00:00:26,587 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 20 ms

2021-12-31 00:00:26,589 [DefaultPluginScheduler\_Worker-8] INFO jobs.RefreshDemandDataJob - Finished refreshing demand data in 763 ms

2021-12-31 00:00:27,211 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 DELETE stockout\_fact

 FROM stockout\_fact

 JOIN date\_dimension ON date\_dimension.id = stockout\_fact.date\_dimension\_id

 WHERE date\_dimension.date = '2021-12-29';

2021-12-31 00:00:27,212 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 1 ms

2021-12-31 00:00:27,215 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Executing statement

 insert into stockout\_fact (

 date\_dimension\_id,

 location\_dimension\_id,

 product\_dimension\_id,

 quantity\_on\_hand)

 select \* from (

 select

 date\_dimension.id as date\_dimension\_id,

 location\_dimension.id as location\_dimension\_id,

 product\_dimension.id as product\_dimension\_id,

 sum(quantity\_on\_hand) as quantity\_on\_hand

 from inventory\_snapshot

 join date\_dimension on inventory\_snapshot.date = date\_dimension.date

 join product\_dimension on inventory\_snapshot.product\_id = product\_dimension.product\_id

 join location\_dimension on inventory\_snapshot.location\_id = location\_dimension.location\_id

 where date\_dimension.date = '2021-12-29'

 group by product\_dimension.id, location\_dimension.id, date\_dimension.id

 having sum(quantity\_on\_hand) <= 0

 ) as stockout\_tmp

 on duplicate key update stockout\_fact.quantity\_on\_hand = stockout\_tmp.quantity\_on\_hand;

2021-12-31 00:00:27,215 [DefaultPluginScheduler\_Worker-4] INFO data.DataService - Updated 0 rows in 0 ms

2021-12-31 00:00:27,218 [DefaultPluginScheduler\_Worker-4] INFO jobs.RefreshTransactionFactJob - Refreshed transaction fact and dimensions: 20756 ms

2021-12-31 00:00:27,820 [ForkJoinPool-2-worker-1] INFO inventory.ProductAvailabilityService - Saving product availability for product=null, location=Centraal Magazijn Maastricht

2021-12-31 00:00:27,820 [ForkJoinPool-2-worker-2] INFO inventory.ProductAvailabilityService - Saving product availability for product=null, location=Centraal Magazijn Sittard

2021-12-31 00:00:28,230 [ForkJoinPool-2-worker-3] INFO inventory.ProductAvailabilityService - Saving product availability for product=null, location=Centraal Magazijn Brunssum

2021-12-31 00:00:28,262 [ForkJoinPool-2-worker-2] INFO inventory.ProductAvailabilityService - Saved 0 records for location Centraal Magazijn Sittard in 438ms

2021-12-31 00:00:28,263 [ForkJoinPool-2-worker-2] INFO inventory.ProductAvailabilityService - Refreshed 0 product availability records for location (Centraal Magazijn Sittard) in 1819ms

2021-12-31 00:00:28,272 [ForkJoinPool-2-worker-3] INFO inventory.ProductAvailabilityService - Saved 0 records for location Centraal Magazijn Brunssum in 42ms

2021-12-31 00:00:28,272 [ForkJoinPool-2-worker-3] INFO inventory.ProductAvailabilityService - Refreshed 0 product availability records for location (Centraal Magazijn Brunssum) in 1815ms

2021-12-31 00:00:28,273 [ForkJoinPool-2-worker-1] INFO inventory.ProductAvailabilityService - Saved 1 records for location Centraal Magazijn Maastricht in 453ms

2021-12-31 00:00:28,273 [ForkJoinPool-2-worker-1] INFO inventory.ProductAvailabilityService - Refreshed 1 product availability records for location (Centraal Magazijn Maastricht) in 1817ms

2021-12-31 00:00:28,282 [ForkJoinPool-2-worker-2] INFO inventory.ProductAvailabilityService - Refreshing product availability location (Magazijn Brunssum), forceRefresh (true) ...

2021-12-31 00:00:28,390 [ForkJoinPool-2-worker-2] INFO inventory.ProductAvailabilityService - Saving product availability for product=null, location=Magazijn Brunssum

2021-12-31 00:00:28,395 [ForkJoinPool-2-worker-2] INFO inventory.ProductAvailabilityService - Saved 1 records for location Magazijn Brunssum in 5ms

2021-12-31 00:00:28,395 [ForkJoinPool-2-worker-2] INFO inventory.ProductAvailabilityService - Refreshed 1 product availability records for location (Magazijn Brunssum) in 113ms

2021-12-31 00:00:28,401 [DefaultPluginScheduler\_Worker-9] INFO inventory.ProductAvailabilityService - Refreshed product availability in 2521ms

2021-12-31 00:00:28,403 [DefaultPluginScheduler\_Worker-9] INFO jobs.RefreshProductAvailabilityJob - Finished refreshing product availability data in 2540 ms

2021-12-31 00:00:48,314 [http-bio-10.0.0.2-8085-exec-1] INFO pages.GroovyPagesServlet - FrameworkServlet 'gsp': initialization started

2021-12-31 00:00:48,319 [http-bio-10.0.0.2-8085-exec-1] INFO pages.GroovyPagesServlet - FrameworkServlet 'gsp': initialization completed in 5 ms

2021-12-31 00:00:48,473 [http-bio-10.0.0.2-8085-exec-1] INFO filters.SecurityFilters - Request requires authentication, saving targetUri = /

2021-12-31 00:00:48,561 [http-bio-10.0.0.2-8085-exec-1] INFO filters.SecurityFilters - auth.login: [user:null, location:null]

Unable to use direct char[] access of java.lang.String

java.lang.NoSuchFieldException: count

 at java.lang.Class.getDeclaredField(Class.java:1961)

 at org.codehaus.groovy.grails.web.util.StringCharArrayAccessor.<clinit>(StringCharArrayAccessor.java:53)

 at org.codehaus.groovy.grails.web.util.StreamCharBuffer.readAsString(StreamCharBuffer.java:531)

 at org.codehaus.groovy.grails.web.util.StreamCharBuffer.toString(StreamCharBuffer.java:552)

 at java\_lang\_CharSequence$toString.call(Unknown Source)

 at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:40)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:116)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:120)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callSafe(AbstractCallSite.java:83)

 at org.codehaus.groovy.grails.plugins.web.taglib.SitemeshTagLib$\_closure6.doCall(SitemeshTagLib.groovy:179)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:607)

 at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:90)

 at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:233)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1058)

 at groovy.lang.ExpandoMetaClass.invokeMethod(ExpandoMetaClass.java:1070)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:886)

 at groovy.lang.Closure.call(Closure.java:282)

 at org.codehaus.groovy.grails.web.pages.GroovyPage.invokeTag(GroovyPage.java:369)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:607)

 at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:90)

 at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:233)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1058)

 at groovy.lang.ExpandoMetaClass.invokeMethod(ExpandoMetaClass.java:1070)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:886)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1003)

 at groovy.lang.ExpandoMetaClass.invokeMethod(ExpandoMetaClass.java:1070)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:886)

 at org.codehaus.groovy.runtime.callsite.PogoMetaClassSite.callCurrent(PogoMetaClassSite.java:66)

 at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:44)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:141)

 at gsp\_openboxes\_authlogin\_gsp$\_run\_closure1.doCall(gsp\_openboxes\_authlogin\_gsp.groovy:28)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:607)

 at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite$PogoCachedMethodSite.invoke(PogoMetaMethodSite.java:225)

 at org.codehaus.groovy.runtime.callsite.PogoMetaMethodSite.callCurrent(PogoMetaMethodSite.java:51)

 at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:44)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:141)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:149)

 at gsp\_openboxes\_authlogin\_gsp$\_run\_closure1.doCall(gsp\_openboxes\_authlogin\_gsp.groovy)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:607)

 at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:90)

 at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:233)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1058)

 at groovy.lang.ExpandoMetaClass.invokeMethod(ExpandoMetaClass.java:1070)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:886)

 at groovy.lang.Closure.call(Closure.java:282)

 at groovy.lang.Closure.call(Closure.java:277)

 at org.codehaus.groovy.grails.web.taglib.GroovyPageTagBody.executeClosure(GroovyPageTagBody.java:175)

 at org.codehaus.groovy.grails.web.taglib.GroovyPageTagBody.captureClosureOutput(GroovyPageTagBody.java:139)

 at org.codehaus.groovy.grails.web.taglib.GroovyPageTagBody.call(GroovyPageTagBody.java:188)

 at org.codehaus.groovy.grails.web.taglib.GroovyPageTagBody$call.call(Unknown Source)

 at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCall(CallSiteArray.java:40)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:116)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.call(AbstractCallSite.java:120)

 at org.codehaus.groovy.grails.plugins.web.taglib.SitemeshTagLib.captureTagContent(SitemeshTagLib.groovy:39)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:607)

 at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:90)

 at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:233)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1058)

 at groovy.lang.ExpandoMetaClass.invokeMethod(ExpandoMetaClass.java:1070)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:886)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1003)

 at groovy.lang.ExpandoMetaClass.invokeMethod(ExpandoMetaClass.java:1070)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:886)

 at org.codehaus.groovy.runtime.callsite.PogoMetaClassSite.callCurrent(PogoMetaClassSite.java:66)

 at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:44)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:141)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:161)

 at org.codehaus.groovy.grails.plugins.web.taglib.SitemeshTagLib$\_closure1.doCall(SitemeshTagLib.groovy:98)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:607)

 at org.codehaus.groovy.reflection.CachedMethod.invoke(CachedMethod.java:90)

 at groovy.lang.MetaMethod.doMethodInvoke(MetaMethod.java:233)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:1058)

 at groovy.lang.ExpandoMetaClass.invokeMethod(ExpandoMetaClass.java:1070)

 at groovy.lang.MetaClassImpl.invokeMethod(MetaClassImpl.java:886)

 at groovy.lang.Closure.call(Closure.java:282)

 at org.codehaus.groovy.grails.web.pages.GroovyPage.invokeTag(GroovyPage.java:369)

 at org.codehaus.groovy.grails.web.pages.GroovyPage$invokeTag.callCurrent(Unknown Source)

 at org.codehaus.groovy.runtime.callsite.CallSiteArray.defaultCallCurrent(CallSiteArray.java:44)

 at org.codehaus.groovy.runtime.callsite.AbstractCallSite.callCurrent(AbstractCallSite.java:141)

 at gsp\_openboxes\_authlogin\_gsp.run(gsp\_openboxes\_authlogin\_gsp.groovy:35)

 at org.codehaus.groovy.grails.web.pages.GroovyPageWritable.writeTo(GroovyPageWritable.java:203)

 at org.codehaus.groovy.grails.web.servlet.view.GroovyPageView.renderWithTemplateEngine(GroovyPageView.java:148)

 at org.codehaus.groovy.grails.web.servlet.view.GroovyPageView.renderMergedOutputModel(GroovyPageView.java:81)

 at org.springframework.web.servlet.view.AbstractView.render(AbstractView.java:250)

 at org.springframework.web.servlet.DispatcherServlet.render(DispatcherServlet.java:1047)

 at org.codehaus.groovy.grails.web.servlet.GrailsDispatcherServlet.doDispatch(GrailsDispatcherServlet.java:329)

 at org.springframework.web.servlet.DispatcherServlet.doService(DispatcherServlet.java:719)

 at org.springframework.web.servlet.FrameworkServlet.processRequest(FrameworkServlet.java:644)

 at org.springframework.web.servlet.FrameworkServlet.doGet(FrameworkServlet.java:549)

 at javax.servlet.http.HttpServlet.service(HttpServlet.java:621)

 at javax.servlet.http.HttpServlet.service(HttpServlet.java:728)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:303)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.apache.tomcat.websocket.server.WsFilter.doFilter(WsFilter.java:52)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.springframework.web.filter.OncePerRequestFilter.doFilter(OncePerRequestFilter.java:70)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.springframework.web.filter.OncePerRequestFilter.doFilter(OncePerRequestFilter.java:70)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at javax.servlet.FilterChain$doFilter.call(Unknown Source)

 at grails.plugin.springcache.web.GrailsFragmentCachingFilter.doFilter(GrailsFragmentCachingFilter.groovy:66)

 at net.sf.ehcache.constructs.web.filter.Filter.doFilter(Filter.java:86)

 at org.springframework.web.filter.DelegatingFilterProxy.invokeDelegate(DelegatingFilterProxy.java:237)

 at org.springframework.web.filter.DelegatingFilterProxy.doFilter(DelegatingFilterProxy.java:167)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.springframework.web.filter.OncePerRequestFilter.doFilter(OncePerRequestFilter.java:70)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.apache.catalina.core.ApplicationDispatcher.invoke(ApplicationDispatcher.java:742)

 at org.apache.catalina.core.ApplicationDispatcher.processRequest(ApplicationDispatcher.java:484)

 at org.apache.catalina.core.ApplicationDispatcher.doForward(ApplicationDispatcher.java:409)

 at org.apache.catalina.core.ApplicationDispatcher.forward(ApplicationDispatcher.java:337)

 at org.codehaus.groovy.grails.web.util.WebUtils.forwardRequestForUrlMappingInfo(WebUtils.java:298)

 at org.codehaus.groovy.grails.web.util.WebUtils.forwardRequestForUrlMappingInfo(WebUtils.java:264)

 at org.codehaus.groovy.grails.web.util.WebUtils.forwardRequestForUrlMappingInfo(WebUtils.java:255)

 at org.codehaus.groovy.grails.web.mapping.filter.UrlMappingsFilter.doFilterInternal(UrlMappingsFilter.java:183)

 at org.springframework.web.filter.OncePerRequestFilter.doFilter(OncePerRequestFilter.java:76)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.codehaus.groovy.grails.web.sitemesh.GrailsPageFilter.obtainContent(GrailsPageFilter.java:245)

 at org.codehaus.groovy.grails.web.sitemesh.GrailsPageFilter.doFilter(GrailsPageFilter.java:134)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.codehaus.groovy.grails.web.servlet.mvc.GrailsWebRequestFilter.doFilterInternal(GrailsWebRequestFilter.java:69)

 at org.springframework.web.filter.OncePerRequestFilter.doFilter(OncePerRequestFilter.java:76)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.codehaus.groovy.grails.web.filters.HiddenHttpMethodFilter.doFilterInternal(HiddenHttpMethodFilter.java:69)

 at org.springframework.web.filter.OncePerRequestFilter.doFilter(OncePerRequestFilter.java:76)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.springframework.web.filter.CharacterEncodingFilter.doFilterInternal(CharacterEncodingFilter.java:88)

 at org.springframework.web.filter.OncePerRequestFilter.doFilter(OncePerRequestFilter.java:76)

 at org.springframework.web.filter.DelegatingFilterProxy.invokeDelegate(DelegatingFilterProxy.java:237)

 at org.springframework.web.filter.DelegatingFilterProxy.doFilter(DelegatingFilterProxy.java:167)

 at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)

 at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)

 at org.apache.catalina.core.StandardWrapperValve.invoke(StandardWrapperValve.java:219)

 at org.apache.catalina.core.StandardContextValve.invoke(StandardContextValve.java:110)

 at org.apache.catalina.authenticator.AuthenticatorBase.invoke(AuthenticatorBase.java:492)

 at org.apache.catalina.core.StandardHostValve.invoke(StandardHostValve.java:165)

 at org.apache.catalina.valves.ErrorReportValve.invoke(ErrorReportValve.java:104)

 at org.apache.catalina.valves.AccessLogValve.invoke(AccessLogValve.java:1025)

 at org.apache.catalina.core.StandardEngineValve.invoke(StandardEngineValve.java:116)

 at org.apache.catalina.connector.CoyoteAdapter.service(CoyoteAdapter.java:451)

 at org.apache.coyote.http11.AbstractHttp11Processor.process(AbstractHttp11Processor.java:1201)

 at org.apache.coyote.AbstractProtocol$AbstractConnectionHandler.process(AbstractProtocol.java:654)

 at org.apache.tomcat.util.net.JIoEndpoint$SocketProcessor.run(JIoEndpoint.java:319)

 at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1152)

 at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:622)

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

 at java.lang.Thread.run(Thread.java:748)