cp: cannot stat '/tmp/drivers/\*.jar': No such file or directory

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Server version: Apache Tomcat/7.0.91

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Server built: Sep 13 2018 19:52:12 UTC

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Server number: 7.0.91.0

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: OS Name: Linux

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: OS Version: 4.9.125-linuxkit

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Architecture: amd64

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Java Home: /usr/lib/jvm/java-8-openjdk-amd64/jre

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: JVM Version: 1.8.0\_181-8u181-b13-2~deb9u1-b13

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: JVM Vendor: Oracle Corporation

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: CATALINA\_BASE: /usr/local/tomcat

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: CATALINA\_HOME: /usr/local/tomcat

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

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

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

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

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

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

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

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

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

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

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

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

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.VersionLoggerListener log

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

Jan 18, 2019 1:33:38 AM org.apache.catalina.core.AprLifecycleListener lifecycleEvent

INFO: Loaded APR based Apache Tomcat Native library 1.2.17 using APR version 1.5.2.

Jan 18, 2019 1:33:38 AM org.apache.catalina.core.AprLifecycleListener lifecycleEvent

INFO: APR capabilities: IPv6 [true], sendfile [true], accept filters [false], random [true].

Jan 18, 2019 1:33:38 AM org.apache.catalina.core.AprLifecycleListener initializeSSL

INFO: OpenSSL successfully initialized (OpenSSL 1.1.0f 25 May 2017)

Jan 18, 2019 1:33:38 AM org.apache.coyote.AbstractProtocol init

INFO: Initializing ProtocolHandler ["http-apr-8080"]

Jan 18, 2019 1:33:38 AM org.apache.coyote.AbstractProtocol init

INFO: Initializing ProtocolHandler ["ajp-apr-8009"]

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.Catalina load

INFO: Initialization processed in 375 ms

Jan 18, 2019 1:33:38 AM org.apache.catalina.core.StandardService startInternal

INFO: Starting service Catalina

Jan 18, 2019 1:33:38 AM org.apache.catalina.core.StandardEngine startInternal

INFO: Starting Servlet Engine: Apache Tomcat/7.0.91

Jan 18, 2019 1:33:38 AM org.apache.catalina.startup.HostConfig deployWAR

INFO: Deploying web application archive /usr/local/tomcat/webapps/WebAPI.war

Jan 18, 2019 1:33:39 AM org.apache.catalina.loader.WebappClassLoaderBase validateJarFile

INFO: validateJarFile(/usr/local/tomcat/webapps/WebAPI/WEB-INF/lib/tomcat-embed-el-8.5.11.jar) - jar not loaded. See Servlet Spec 3.0, section 10.7.2. Offending class: javax/el/Expression.class

Jan 18, 2019 1:33:42 AM 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.

Jan 18, 2019 1:33:50 AM org.apache.catalina.core.ContainerBase addChildInternal

SEVERE: ContainerBase.addChild: start:

org.apache.catalina.LifecycleException: Failed to start component [StandardEngine[Catalina].StandardHost[localhost].StandardContext[/WebAPI]]

 at org.apache.catalina.util.LifecycleBase.start(LifecycleBase.java:162)

 at org.apache.catalina.core.ContainerBase.addChildInternal(ContainerBase.java:1018)

 at org.apache.catalina.core.ContainerBase.addChild(ContainerBase.java:994)

 at org.apache.catalina.core.StandardHost.addChild(StandardHost.java:652)

 at org.apache.catalina.startup.HostConfig.deployWAR(HostConfig.java:1127)

 at org.apache.catalina.startup.HostConfig$DeployWar.run(HostConfig.java:2021)

 at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:511)

 at java.util.concurrent.FutureTask.run(FutureTask.java:266)

 at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1149)

 at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:624)

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

Caused by: org.springframework.beans.factory.UnsatisfiedDependencyException: Error creating bean with name 'shiroFilter' defined in class path resource [org/ohdsi/webapi/ShiroConfiguration.class]: Unsatisfied dependency expressed through method 'shiroFilter' parameter 0; nested exception is org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'flyway' defined in class path resource [org/ohdsi/webapi/FlywayConfig.class]: Invocation of init method failed; nested exception is org.flywaydb.core.internal.command.DbMigrate$FlywayMigrateSqlException:

Migration V1.0.0.9\_\_shiro\_security.sql failed

---------------------------------------------

SQL State : S0001

Error Code : 2714

Message : There is already an object named 'edw\_achilles.SEC\_USER\_SEQUENCE' in the database.

Location : db/migration/sqlserver/V1.0.0.9\_\_shiro\_security.sql (/usr/local/tomcat/webapps/WebAPI/WEB-INF/classes/db/migration/sqlserver/V1.0.0.9\_\_shiro\_security.sql)

Line : 1

Statement : CREATE SEQUENCE edw\_achilles.SEC\_USER\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_USER(

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_USER\_SEQUENCE,

 LOGIN VARCHAR(50),

 PASSWORD VARCHAR(255),

 SALT VARCHAR(255),

 NAME VARCHAR(100)

);

CREATE SEQUENCE edw\_achilles.SEC\_ROLE\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_ROLE (

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_ROLE\_SEQUENCE,

 NAME VARCHAR(255)

);

CREATE SEQUENCE edw\_achilles.SEC\_USER\_ROLE\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_USER\_ROLE(

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_USER\_ROLE\_SEQUENCE,

 USER\_ID INTEGER NOT NULL,

 ROLE\_ID INTEGER NOT NULL,

 STATUS VARCHAR(255) NULL

);

CREATE SEQUENCE edw\_achilles.SEC\_PERMISSION\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_PERMISSION(

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_PERMISSION\_SEQUENCE,

 VALUE VARCHAR(255) NOT NULL,

 DESCRIPTION VARCHAR(255) NULL

);

CREATE SEQUENCE edw\_achilles.SEC\_ROLE\_PERMISSION\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_ROLE\_PERMISSION (

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_ROLE\_PERMISSION\_SEQUENCE,

 ROLE\_ID INTEGER NOT NULL,

 PERMISSION\_ID INTEGER NOT NULL,

 STATUS VARCHAR(255) NULL

);

-- add SEC\_USER table constraints

ALTER TABLE edw\_achilles.SEC\_USER ADD CONSTRAINT PK\_SEC\_USER PRIMARY KEY (ID);

-- add SEC\_ROLE table constraints

ALTER TABLE edw\_achilles.SEC\_ROLE ADD CONSTRAINT PK\_SEC\_ROLE PRIMARY KEY (ID);

-- add SEC\_PERMISSION table constraints

ALTER TABLE edw\_achilles.SEC\_PERMISSION ADD CONSTRAINT PK\_SEC\_PERMISSION PRIMARY KEY (ID);

-- add SEC\_USER\_ROLE table constraints

ALTER TABLE edw\_achilles.SEC\_USER\_ROLE ADD CONSTRAINT PK\_SEC\_USER\_ROLE PRIMARY KEY (ID);

ALTER TABLE edw\_achilles.SEC\_USER\_ROLE ADD CONSTRAINT FK\_USER\_ROLE\_TO\_USER FOREIGN KEY (USER\_ID) REFERENCES edw\_achilles.SEC\_USER(ID);

ALTER TABLE edw\_achilles.SEC\_USER\_ROLE ADD CONSTRAINT FK\_USER\_ROLE\_TO\_ROLE FOREIGN KEY (ROLE\_ID) REFERENCES edw\_achilles.SEC\_ROLE(ID);

-- add SEC\_ROLE\_PERMISSION table constraints

ALTER TABLE edw\_achilles.SEC\_ROLE\_PERMISSION ADD CONSTRAINT PK\_SEC\_ROLE\_PERMISSION PRIMARY KEY (ID);

ALTER TABLE edw\_achilles.SEC\_ROLE\_PERMISSION ADD CONSTRAINT FK\_ROLE\_PERMISSION\_TO\_ROLE FOREIGN KEY (ROLE\_ID) REFERENCES edw\_achilles.SEC\_ROLE(ID);

ALTER TABLE edw\_achilles.SEC\_ROLE\_PERMISSION ADD CONSTRAINT FK\_ROLE\_PERMISSION\_TO\_PERMISSION FOREIGN KEY (PERMISSION\_ID) REFERENCES edw\_achilles.SEC\_PERMISSION(ID);

 at org.springframework.beans.factory.support.ConstructorResolver.createArgumentArray(ConstructorResolver.java:749)

 at org.springframework.beans.factory.support.ConstructorResolver.instantiateUsingFactoryMethod(ConstructorResolver.java:467)

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.instantiateUsingFactoryMethod(AbstractAutowireCapableBeanFactory.java:1173)

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBeanInstance(AbstractAutowireCapableBeanFactory.java:1067)

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:513)

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:483)

 at org.springframework.beans.factory.support.AbstractBeanFactory$1.getObject(AbstractBeanFactory.java:306)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:230)

 at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:302)

 at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:202)

 at org.springframework.context.support.PostProcessorRegistrationDelegate.registerBeanPostProcessors(PostProcessorRegistrationDelegate.java:235)

 at org.springframework.context.support.AbstractApplicationContext.registerBeanPostProcessors(AbstractApplicationContext.java:702)

 at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:527)

 at org.springframework.boot.context.embedded.EmbeddedWebApplicationContext.refresh(EmbeddedWebApplicationContext.java:122)

 at org.springframework.boot.SpringApplication.refresh(SpringApplication.java:737)

 at org.springframework.boot.SpringApplication.refreshContext(SpringApplication.java:370)

 at org.springframework.boot.SpringApplication.run(SpringApplication.java:314)

 at org.springframework.boot.web.support.SpringBootServletInitializer.run(SpringBootServletInitializer.java:151)

 at org.springframework.boot.web.support.SpringBootServletInitializer.createRootApplicationContext(SpringBootServletInitializer.java:131)

 at org.springframework.boot.web.support.SpringBootServletInitializer.onStartup(SpringBootServletInitializer.java:86)

 at org.springframework.web.SpringServletContainerInitializer.onStartup(SpringServletContainerInitializer.java:169)

 at org.apache.catalina.core.StandardContext.startInternal(StandardContext.java:5669)

 at org.apache.catalina.util.LifecycleBase.start(LifecycleBase.java:145)

 ... 10 more

Caused by: org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'flyway' defined in class path resource [org/ohdsi/webapi/FlywayConfig.class]: Invocation of init method failed; nested exception is org.flywaydb.core.internal.command.DbMigrate$FlywayMigrateSqlException:

Migration V1.0.0.9\_\_shiro\_security.sql failed

---------------------------------------------

SQL State : S0001

Error Code : 2714

Message : There is already an object named 'edw\_achilles.SEC\_USER\_SEQUENCE' in the database.

Location : db/migration/sqlserver/V1.0.0.9\_\_shiro\_security.sql (/usr/local/tomcat/webapps/WebAPI/WEB-INF/classes/db/migration/sqlserver/V1.0.0.9\_\_shiro\_security.sql)

Line : 1

Statement : CREATE SEQUENCE edw\_achilles.SEC\_USER\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_USER(

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_USER\_SEQUENCE,

 LOGIN VARCHAR(50),

 PASSWORD VARCHAR(255),

 SALT VARCHAR(255),

 NAME VARCHAR(100)

);

CREATE SEQUENCE edw\_achilles.SEC\_ROLE\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_ROLE (

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_ROLE\_SEQUENCE,

 NAME VARCHAR(255)

);

CREATE SEQUENCE edw\_achilles.SEC\_USER\_ROLE\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_USER\_ROLE(

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_USER\_ROLE\_SEQUENCE,

 USER\_ID INTEGER NOT NULL,

 ROLE\_ID INTEGER NOT NULL,

 STATUS VARCHAR(255) NULL

);

CREATE SEQUENCE edw\_achilles.SEC\_PERMISSION\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_PERMISSION(

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_PERMISSION\_SEQUENCE,

 VALUE VARCHAR(255) NOT NULL,

 DESCRIPTION VARCHAR(255) NULL

);

CREATE SEQUENCE edw\_achilles.SEC\_ROLE\_PERMISSION\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_ROLE\_PERMISSION (

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_ROLE\_PERMISSION\_SEQUENCE,

 ROLE\_ID INTEGER NOT NULL,

 PERMISSION\_ID INTEGER NOT NULL,

 STATUS VARCHAR(255) NULL

);

-- add SEC\_USER table constraints

ALTER TABLE edw\_achilles.SEC\_USER ADD CONSTRAINT PK\_SEC\_USER PRIMARY KEY (ID);

-- add SEC\_ROLE table constraints

ALTER TABLE edw\_achilles.SEC\_ROLE ADD CONSTRAINT PK\_SEC\_ROLE PRIMARY KEY (ID);

-- add SEC\_PERMISSION table constraints

ALTER TABLE edw\_achilles.SEC\_PERMISSION ADD CONSTRAINT PK\_SEC\_PERMISSION PRIMARY KEY (ID);

-- add SEC\_USER\_ROLE table constraints

ALTER TABLE edw\_achilles.SEC\_USER\_ROLE ADD CONSTRAINT PK\_SEC\_USER\_ROLE PRIMARY KEY (ID);

ALTER TABLE edw\_achilles.SEC\_USER\_ROLE ADD CONSTRAINT FK\_USER\_ROLE\_TO\_USER FOREIGN KEY (USER\_ID) REFERENCES edw\_achilles.SEC\_USER(ID);

ALTER TABLE edw\_achilles.SEC\_USER\_ROLE ADD CONSTRAINT FK\_USER\_ROLE\_TO\_ROLE FOREIGN KEY (ROLE\_ID) REFERENCES edw\_achilles.SEC\_ROLE(ID);

-- add SEC\_ROLE\_PERMISSION table constraints

ALTER TABLE edw\_achilles.SEC\_ROLE\_PERMISSION ADD CONSTRAINT PK\_SEC\_ROLE\_PERMISSION PRIMARY KEY (ID);

ALTER TABLE edw\_achilles.SEC\_ROLE\_PERMISSION ADD CONSTRAINT FK\_ROLE\_PERMISSION\_TO\_ROLE FOREIGN KEY (ROLE\_ID) REFERENCES edw\_achilles.SEC\_ROLE(ID);

ALTER TABLE edw\_achilles.SEC\_ROLE\_PERMISSION ADD CONSTRAINT FK\_ROLE\_PERMISSION\_TO\_PERMISSION FOREIGN KEY (PERMISSION\_ID) REFERENCES edw\_achilles.SEC\_PERMISSION(ID);

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1628)

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:555)

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:483)

 at org.springframework.beans.factory.support.AbstractBeanFactory$1.getObject(AbstractBeanFactory.java:306)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:230)

 at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:302)

 at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:197)

 at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:296)

 at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:202)

 at org.springframework.beans.factory.config.DependencyDescriptor.resolveCandidate(DependencyDescriptor.java:208)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.doResolveDependency(DefaultListableBeanFactory.java:1138)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.resolveDependency(DefaultListableBeanFactory.java:1066)

 at org.springframework.beans.factory.support.ConstructorResolver.resolveAutowiredArgument(ConstructorResolver.java:835)

 at org.springframework.beans.factory.support.ConstructorResolver.createArgumentArray(ConstructorResolver.java:741)

 ... 32 more

Caused by: org.flywaydb.core.internal.command.DbMigrate$FlywayMigrateSqlException:

Migration V1.0.0.9\_\_shiro\_security.sql failed

---------------------------------------------

SQL State : S0001

Error Code : 2714

Message : There is already an object named 'edw\_achilles.SEC\_USER\_SEQUENCE' in the database.

Location : db/migration/sqlserver/V1.0.0.9\_\_shiro\_security.sql (/usr/local/tomcat/webapps/WebAPI/WEB-INF/classes/db/migration/sqlserver/V1.0.0.9\_\_shiro\_security.sql)

Line : 1

Statement : CREATE SEQUENCE edw\_achilles.SEC\_USER\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_USER(

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_USER\_SEQUENCE,

 LOGIN VARCHAR(50),

 PASSWORD VARCHAR(255),

 SALT VARCHAR(255),

 NAME VARCHAR(100)

);

CREATE SEQUENCE edw\_achilles.SEC\_ROLE\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_ROLE (

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_ROLE\_SEQUENCE,

 NAME VARCHAR(255)

);

CREATE SEQUENCE edw\_achilles.SEC\_USER\_ROLE\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_USER\_ROLE(

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_USER\_ROLE\_SEQUENCE,

 USER\_ID INTEGER NOT NULL,

 ROLE\_ID INTEGER NOT NULL,

 STATUS VARCHAR(255) NULL

);

CREATE SEQUENCE edw\_achilles.SEC\_PERMISSION\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_PERMISSION(

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_PERMISSION\_SEQUENCE,

 VALUE VARCHAR(255) NOT NULL,

 DESCRIPTION VARCHAR(255) NULL

);

CREATE SEQUENCE edw\_achilles.SEC\_ROLE\_PERMISSION\_SEQUENCE START WITH 1000 INCREMENT BY 1 MAXVALUE 9223372036854775807 NO CYCLE;

CREATE TABLE edw\_achilles.SEC\_ROLE\_PERMISSION (

 ID INTEGER NOT NULL DEFAULT NEXT VALUE FOR edw\_achilles.SEC\_ROLE\_PERMISSION\_SEQUENCE,

 ROLE\_ID INTEGER NOT NULL,

 PERMISSION\_ID INTEGER NOT NULL,

 STATUS VARCHAR(255) NULL

);

-- add SEC\_USER table constraints

ALTER TABLE edw\_achilles.SEC\_USER ADD CONSTRAINT PK\_SEC\_USER PRIMARY KEY (ID);

-- add SEC\_ROLE table constraints

ALTER TABLE edw\_achilles.SEC\_ROLE ADD CONSTRAINT PK\_SEC\_ROLE PRIMARY KEY (ID);

-- add SEC\_PERMISSION table constraints

ALTER TABLE edw\_achilles.SEC\_PERMISSION ADD CONSTRAINT PK\_SEC\_PERMISSION PRIMARY KEY (ID);

-- add SEC\_USER\_ROLE table constraints

ALTER TABLE edw\_achilles.SEC\_USER\_ROLE ADD CONSTRAINT PK\_SEC\_USER\_ROLE PRIMARY KEY (ID);

ALTER TABLE edw\_achilles.SEC\_USER\_ROLE ADD CONSTRAINT FK\_USER\_ROLE\_TO\_USER FOREIGN KEY (USER\_ID) REFERENCES edw\_achilles.SEC\_USER(ID);

ALTER TABLE edw\_achilles.SEC\_USER\_ROLE ADD CONSTRAINT FK\_USER\_ROLE\_TO\_ROLE FOREIGN KEY (ROLE\_ID) REFERENCES edw\_achilles.SEC\_ROLE(ID);

-- add SEC\_ROLE\_PERMISSION table constraints

ALTER TABLE edw\_achilles.SEC\_ROLE\_PERMISSION ADD CONSTRAINT PK\_SEC\_ROLE\_PERMISSION PRIMARY KEY (ID);

ALTER TABLE edw\_achilles.SEC\_ROLE\_PERMISSION ADD CONSTRAINT FK\_ROLE\_PERMISSION\_TO\_ROLE FOREIGN KEY (ROLE\_ID) REFERENCES edw\_achilles.SEC\_ROLE(ID);

ALTER TABLE edw\_achilles.SEC\_ROLE\_PERMISSION ADD CONSTRAINT FK\_ROLE\_PERMISSION\_TO\_PERMISSION FOREIGN KEY (PERMISSION\_ID) REFERENCES edw\_achilles.SEC\_PERMISSION(ID);

 at org.flywaydb.core.internal.command.DbMigrate.doMigrateGroup(DbMigrate.java:345)

 at org.flywaydb.core.internal.command.DbMigrate.access$900(DbMigrate.java:53)

 at org.flywaydb.core.internal.command.DbMigrate$4.call(DbMigrate.java:276)

 at org.flywaydb.core.internal.util.jdbc.TransactionTemplate.execute(TransactionTemplate.java:75)

 at org.flywaydb.core.internal.command.DbMigrate.applyMigrations(DbMigrate.java:273)

 at org.flywaydb.core.internal.command.DbMigrate.access$800(DbMigrate.java:53)

 at org.flywaydb.core.internal.command.DbMigrate$2.call(DbMigrate.java:210)

 at org.flywaydb.core.internal.command.DbMigrate$2.call(DbMigrate.java:146)

 at org.flywaydb.core.internal.dbsupport.DbSupport$1.call(DbSupport.java:223)

 at org.flywaydb.core.internal.util.jdbc.TransactionTemplate.execute(TransactionTemplate.java:75)

 at org.flywaydb.core.internal.dbsupport.DbSupport.lock(DbSupport.java:219)

 at org.flywaydb.core.internal.metadatatable.MetaDataTableImpl.lock(MetaDataTableImpl.java:174)

 at org.flywaydb.core.internal.command.DbMigrate.migrate(DbMigrate.java:146)

 at org.flywaydb.core.Flyway$1.execute(Flyway.java:1010)

 at org.flywaydb.core.Flyway$1.execute(Flyway.java:971)

 at org.flywaydb.core.Flyway.execute(Flyway.java:1464)

 at org.flywaydb.core.Flyway.migrate(Flyway.java:971)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:498)

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.invokeCustomInitMethod(AbstractAutowireCapableBeanFactory.java:1758)

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.invokeInitMethods(AbstractAutowireCapableBeanFactory.java:1695)

 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1624)

 ... 45 more

Caused by: com.microsoft.sqlserver.jdbc.SQLServerException: There is already an object named 'edw\_achilles.SEC\_USER\_SEQUENCE' in the database.

 at com.microsoft.sqlserver.jdbc.SQLServerException.makeFromDatabaseError(SQLServerException.java:258)

 at com.microsoft.sqlserver.jdbc.SQLServerStatement.getNextResult(SQLServerStatement.java:1535)

 at com.microsoft.sqlserver.jdbc.SQLServerStatement.doExecuteStatement(SQLServerStatement.java:845)

 at com.microsoft.sqlserver.jdbc.SQLServerStatement$StmtExecCmd.doExecute(SQLServerStatement.java:752)

 at com.microsoft.sqlserver.jdbc.TDSCommand.execute(IOBuffer.java:7151)

 at com.microsoft.sqlserver.jdbc.SQLServerConnection.executeCommand(SQLServerConnection.java:2478)

 at com.microsoft.sqlserver.jdbc.SQLServerStatement.executeCommand(SQLServerStatement.java:219)

 at com.microsoft.sqlserver.jdbc.SQLServerStatement.executeStatement(SQLServerStatement.java:199)

 at com.microsoft.sqlserver.jdbc.SQLServerStatement.execute(SQLServerStatement.java:729)

 at org.flywaydb.core.internal.dbsupport.JdbcTemplate.executeStatement(JdbcTemplate.java:267)

 at org.flywaydb.core.internal.dbsupport.SqlScript.execute(SqlScript.java:142)

 at org.flywaydb.core.internal.resolver.sql.SqlMigrationExecutor.execute(SqlMigrationExecutor.java:76)

 at org.flywaydb.core.internal.command.DbMigrate.doMigrateGroup(DbMigrate.java:343)

 ... 68 more

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployWAR

SEVERE: Error deploying web application archive /usr/local/tomcat/webapps/WebAPI.war

java.lang.IllegalStateException: ContainerBase.addChild: start: org.apache.catalina.LifecycleException: Failed to start component [StandardEngine[Catalina].StandardHost[localhost].StandardContext[/WebAPI]]

 at org.apache.catalina.core.ContainerBase.addChildInternal(ContainerBase.java:1022)

 at org.apache.catalina.core.ContainerBase.addChild(ContainerBase.java:994)

 at org.apache.catalina.core.StandardHost.addChild(StandardHost.java:652)

 at org.apache.catalina.startup.HostConfig.deployWAR(HostConfig.java:1127)

 at org.apache.catalina.startup.HostConfig$DeployWar.run(HostConfig.java:2021)

 at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:511)

 at java.util.concurrent.FutureTask.run(FutureTask.java:266)

 at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1149)

 at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:624)

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

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployWAR

INFO: Deployment of web application archive /usr/local/tomcat/webapps/WebAPI.war has finished in 12,282 ms

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory /usr/local/tomcat/webapps/docs

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory /usr/local/tomcat/webapps/docs has finished in 71 ms

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory /usr/local/tomcat/webapps/host-manager

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory /usr/local/tomcat/webapps/host-manager has finished in 68 ms

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory /usr/local/tomcat/webapps/manager

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory /usr/local/tomcat/webapps/manager has finished in 37 ms

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory /usr/local/tomcat/webapps/examples

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory /usr/local/tomcat/webapps/examples has finished in 183 ms

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory /usr/local/tomcat/webapps/ROOT

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory /usr/local/tomcat/webapps/ROOT has finished in 23 ms

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory /usr/local/tomcat/webapps/penelope

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory /usr/local/tomcat/webapps/penelope has finished in 19 ms

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deploying web application directory /usr/local/tomcat/webapps/atlas

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.HostConfig deployDirectory

INFO: Deployment of web application directory /usr/local/tomcat/webapps/atlas has finished in 18 ms

Jan 18, 2019 1:33:50 AM org.apache.coyote.AbstractProtocol start

INFO: Starting ProtocolHandler ["http-apr-8080"]

Jan 18, 2019 1:33:50 AM org.apache.coyote.AbstractProtocol start

INFO: Starting ProtocolHandler ["ajp-apr-8009"]

Jan 18, 2019 1:33:50 AM org.apache.catalina.startup.Catalina start

INFO: Server startup in 12818 ms