. \_\_\_\_ \_ \_\_ \_ \_

 /\\ / \_\_\_'\_ \_\_ \_ \_(\_)\_ \_\_ \_\_ \_ \ \ \ \

( ( )\\_\_\_ | '\_ | '\_| | '\_ \/ \_` | \ \ \ \

 \\/ \_\_\_)| |\_)| | | | | || (\_| | ) ) ) )

 ' |\_\_\_\_| .\_\_|\_| |\_|\_| |\_\\_\_, | / / / /

 =========|\_|==============|\_\_\_/=/\_/\_/\_/

 :: Spring Boot :: (v1.5.2.RELEASE)

2019-01-18 01:33:43.075 INFO localhost-startStop-1 org.ohdsi.webapi.WebApi - - Starting WebApi on 0d6e862cb749 with PID 11 (/usr/local/tomcat/webapps/WebAPI/WEB-INF/classes started by root in /usr/local/tomcat/webapps)

2019-01-18 01:33:43.097 DEBUG localhost-startStop-1 org.ohdsi.webapi.WebApi - - Running with Spring Boot v1.5.2.RELEASE, Spring v4.3.7.RELEASE

2019-01-18 01:33:43.098 INFO localhost-startStop-1 org.ohdsi.webapi.WebApi - - The following profiles are active: default

2019-01-18 01:33:43.159 INFO localhost-startStop-1 org.springframework.boot.context.embedded.AnnotationConfigEmbeddedWebApplicationContext - - Refreshing org.springframework.boot.context.embedded.AnnotationConfigEmbeddedWebApplicationContext@5507c6ad: startup date [Fri Jan 18 01:33:43 UTC 2019]; root of context hierarchy

2019-01-18 01:33:43.252 INFO background-preinit org.hibernate.validator.internal.util.Version - - HV000001: Hibernate Validator 5.3.4.Final

2019-01-18 01:33:45.353 INFO localhost-startStop-1 org.springframework.beans.factory.support.DefaultListableBeanFactory - - Overriding bean definition for bean 'requestContextFilter' with a different definition: replacing [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=org.springframework.boot.autoconfigure.jersey.JerseyAutoConfiguration; factoryMethodName=requestContextFilter; initMethodName=null; destroyMethodName=(inferred); defined in class path resource [org/springframework/boot/autoconfigure/jersey/JerseyAutoConfiguration.class]] with [Root bean: class [org.springframework.boot.autoconfigure.web.WebMvcAutoConfiguration$WebMvcAutoConfigurationAdapter]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=requestContextFilter; initMethodName=null; destroyMethodName=(inferred); defined in class path resource [org/springframework/boot/autoconfigure/web/WebMvcAutoConfiguration$WebMvcAutoConfigurationAdapter.class]]

2019-01-18 01:33:45.514 INFO localhost-startStop-1 org.springframework.integration.config.IntegrationRegistrar - - No bean named 'integrationHeaderChannelRegistry' has been explicitly defined. Therefore, a default DefaultHeaderChannelRegistry will be created.

2019-01-18 01:33:45.760 WARN localhost-startStop-1 org.springframework.context.annotation.ConfigurationClassEnhancer - - @Bean method ScopeConfiguration.stepScope is non-static and returns an object assignable to Spring's BeanFactoryPostProcessor interface. This will result in a failure to process annotations such as @Autowired, @Resource and @PostConstruct within the method's declaring @Configuration class. Add the 'static' modifier to this method to avoid these container lifecycle issues; see @Bean javadoc for complete details.

2019-01-18 01:33:45.771 WARN localhost-startStop-1 org.springframework.context.annotation.ConfigurationClassEnhancer - - @Bean method ScopeConfiguration.jobScope is non-static and returns an object assignable to Spring's BeanFactoryPostProcessor interface. This will result in a failure to process annotations such as @Autowired, @Resource and @PostConstruct within the method's declaring @Configuration class. Add the 'static' modifier to this method to avoid these container lifecycle issues; see @Bean javadoc for complete details.

2019-01-18 01:33:45.788 INFO localhost-startStop-1 org.springframework.integration.config.DefaultConfiguringBeanFactoryPostProcessor - - No bean named 'errorChannel' has been explicitly defined. Therefore, a default PublishSubscribeChannel will be created.

2019-01-18 01:33:45.792 INFO localhost-startStop-1 org.springframework.integration.config.DefaultConfiguringBeanFactoryPostProcessor - - No bean named 'taskScheduler' has been explicitly defined. Therefore, a default ThreadPoolTaskScheduler will be created.

2019-01-18 01:33:45.809 INFO localhost-startStop-1 org.springframework.beans.factory.annotation.AutowiredAnnotationBeanPostProcessor - - JSR-330 'javax.inject.Inject' annotation found and supported for autowiring

2019-01-18 01:33:45.836 INFO localhost-startStop-1 org.springframework.context.support.PostProcessorRegistrationDelegate$BeanPostProcessorChecker - - Bean 'converterConfiguration' of type [org.ohdsi.webapi.ConverterConfiguration$$EnhancerBySpringCGLIB$$e52d92b5] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

2019-01-18 01:33:45.842 INFO localhost-startStop-1 org.springframework.context.support.PostProcessorRegistrationDelegate$BeanPostProcessorChecker - - Bean 'conversionService' of type [org.springframework.core.convert.support.DefaultConversionService] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

2019-01-18 01:33:46.042 INFO localhost-startStop-1 org.springframework.context.support.PostProcessorRegistrationDelegate$BeanPostProcessorChecker - - Bean 'org.springframework.transaction.annotation.ProxyTransactionManagementConfiguration' of type [org.springframework.transaction.annotation.ProxyTransactionManagementConfiguration$$EnhancerBySpringCGLIB$$7e926b69] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

2019-01-18 01:33:46.088 INFO localhost-startStop-1 org.springframework.context.support.PostProcessorRegistrationDelegate$BeanPostProcessorChecker - - Bean 'shiroConfiguration' of type [org.ohdsi.webapi.ShiroConfiguration$$EnhancerBySpringCGLIB$$c300d164] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

2019-01-18 01:33:46.100 INFO localhost-startStop-1 org.springframework.context.support.PostProcessorRegistrationDelegate$BeanPostProcessorChecker - - Bean 'flywayConfig' of type [org.ohdsi.webapi.FlywayConfig$$EnhancerBySpringCGLIB$$81361dbd] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

2019-01-18 01:33:46.582 INFO localhost-startStop-1 org.springframework.context.support.PostProcessorRegistrationDelegate$BeanPostProcessorChecker - - Bean 'secondaryDataSource' of type [org.apache.tomcat.jdbc.pool.DataSource] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

2019-01-18 01:33:46.589 INFO localhost-startStop-1 org.springframework.context.support.PostProcessorRegistrationDelegate$BeanPostProcessorChecker - - Bean 'org.springframework.boot.autoconfigure.jdbc.DataSourceAutoConfiguration' of type [org.springframework.boot.autoconfigure.jdbc.DataSourceAutoConfiguration$$EnhancerBySpringCGLIB$$60860ec9] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

2019-01-18 01:33:46.693 INFO localhost-startStop-1 org.springframework.context.support.PostProcessorRegistrationDelegate$BeanPostProcessorChecker - - Bean 'spring.datasource-org.springframework.boot.autoconfigure.jdbc.DataSourceProperties' of type [org.springframework.boot.autoconfigure.jdbc.DataSourceProperties] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

2019-01-18 01:33:46.702 INFO localhost-startStop-1 org.springframework.context.support.PostProcessorRegistrationDelegate$BeanPostProcessorChecker - - Bean 'dataSourceInitializer' of type [org.springframework.boot.autoconfigure.jdbc.DataSourceInitializer] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

2019-01-18 01:33:46.780 INFO localhost-startStop-1 org.flywaydb.core.internal.util.VersionPrinter - - Flyway 4.2.0 by Boxfuse

2019-01-18 01:33:47.229 INFO localhost-startStop-1 org.flywaydb.core.internal.dbsupport.DbSupportFactory - - Database: jdbc:sqlserver://0.0.0.0:1433;jaasConfigurationName=SQLJDBCDriver;serverPreparedStatementDiscardThreshold=10;enablePrepareOnFirstPreparedStatementCall=false;fips=false;socketTimeout=0;authentication=NotSpecified;authenticationScheme=nativeAuthentication;xopenStates=false;sendTimeAsDatetime=true;trustStoreType=JKS;trustServerCertificate=false;TransparentNetworkIPResolution=true;serverNameAsACE=false;sendStringParametersAsUnicode=true;selectMethod=direct;responseBuffering=adaptive;queryTimeout=-1;packetSize=8000;multiSubnetFailover=false;loginTimeout=15;lockTimeout=-1;lastUpdateCount=true;encrypt=false;disableStatementPooling=true;databaseName=omop\_dev;columnEncryptionSetting=Disabled;applicationName=Microsoft JDBC Driver for SQL Server;applicationIntent=readwrite; (Microsoft SQL Server 12.0)

2019-01-18 01:33:47.551 INFO localhost-startStop-1 org.flywaydb.core.internal.metadatatable.MetaDataTableImpl - - Creating Metadata table: [edw\_achilles].[schema\_version]

2019-01-18 01:33:47.588 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbBaseline - - Successfully baselined schema with version: 1

2019-01-18 01:33:47.594 INFO localhost-startStop-1 org.flywaydb.core.internal.dbsupport.sqlserver.SQLServerDbSupport - - SQLServer does not support setting the schema for the current session. Default schema NOT changed to edw\_achilles

2019-01-18 01:33:47.755 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Current version of schema [edw\_achilles]: 1

2019-01-18 01:33:47.756 WARN localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - outOfOrder mode is active. Migration of schema [edw\_achilles] may not be reproducible.

2019-01-18 01:33:47.759 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.1 - schema-create spring batch

2019-01-18 01:33:47.843 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.2 - schema-create jpa

2019-01-18 01:33:47.964 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.2.1 - alter jpa identity

2019-01-18 01:33:48.243 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.3 - cohort definition persistence

2019-01-18 01:33:48.315 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.3.1 - cohort generation

2019-01-18 01:33:48.375 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.3.2 - alter foreign keys

2019-01-18 01:33:48.478 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.4 - cohort analysis results

2019-01-18 01:33:48.803 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.4.1 - heracles heel

2019-01-18 01:33:48.852 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.4.2 - measurement types

2019-01-18 01:33:48.933 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.4.3 - heracles index

2019-01-18 01:33:49.016 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.5 - feasability tables

2019-01-18 01:33:49.108 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.5.1 - alter foreign keys

2019-01-18 01:33:49.205 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.6.1 - schema-create laertes

2019-01-18 01:33:49.324 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.6.2 - schema-create laertes

2019-01-18 01:33:49.397 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.6.3 - schema-create laertes

2019-01-18 01:33:49.473 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.6.4 - schema-create laertes

2019-01-18 01:33:49.546 WARN localhost-startStop-1 org.flywaydb.core.internal.dbsupport.JdbcTemplate - - DB: Caution: Changing any part of an object name could break scripts and stored procedures. (SQL State: S0001 - Error Code: 15477)

2019-01-18 01:33:49.547 WARN localhost-startStop-1 org.flywaydb.core.internal.dbsupport.JdbcTemplate - - DB: Caution: Changing any part of an object name could break scripts and stored procedures. (SQL State: S0001 - Error Code: 15477)

2019-01-18 01:33:49.547 WARN localhost-startStop-1 org.flywaydb.core.internal.dbsupport.JdbcTemplate - - DB: Caution: Changing any part of an object name could break scripts and stored procedures. (SQL State: S0001 - Error Code: 15477)

2019-01-18 01:33:49.547 WARN localhost-startStop-1 org.flywaydb.core.internal.dbsupport.JdbcTemplate - - DB: Caution: Changing any part of an object name could break scripts and stored procedures. (SQL State: S0001 - Error Code: 15477)

2019-01-18 01:33:49.664 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.6.5 - schema-create penelope laertes

2019-01-18 01:33:49.784 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.7.0 - sources

2019-01-18 01:33:49.845 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.7.1 - cohort multihomed support

2019-01-18 01:33:49.958 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.7.2 - feasability multihomed support.sql

2019-01-18 01:33:50.048 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.8 - heracles data

2019-01-18 01:33:50.144 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.8.1 - heracles data

2019-01-18 01:33:50.224 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.8.2 - heracles data fix

2019-01-18 01:33:50.341 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.8.3 - heracles data fix

2019-01-18 01:33:50.419 INFO localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migrating schema [edw\_achilles] to version 1.0.0.9 - shiro security

2019-01-18 01:33:50.426 ERROR localhost-startStop-1 org.flywaydb.core.internal.command.DbMigrate - - Migration of schema [edw\_achilles] to version 1.0.0.9 - shiro security failed! Changes successfully rolled back.

2019-01-18 01:33:50.431 WARN localhost-startStop-1 org.springframework.boot.context.embedded.AnnotationConfigEmbeddedWebApplicationContext - - Exception encountered during context initialization - cancelling refresh attempt: 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);

2019-01-18 01:33:50.436 ERROR localhost-startStop-1 org.springframework.beans.factory.support.DefaultListableBeanFactory - - Destroy method on bean with name 'dataSourceInitializer' threw an exception

java.lang.IllegalStateException: ApplicationEventMulticaster not initialized - call 'refresh' before multicasting events via the context: org.springframework.boot.context.embedded.AnnotationConfigEmbeddedWebApplicationContext@5507c6ad: startup date [Fri Jan 18 01:33:43 UTC 2019]; root of context hierarchy

 at org.springframework.context.support.AbstractApplicationContext.getApplicationEventMulticaster(AbstractApplicationContext.java:404)

 at org.springframework.context.support.ApplicationListenerDetector.postProcessBeforeDestruction(ApplicationListenerDetector.java:97)

 at org.springframework.beans.factory.support.DisposableBeanAdapter.destroy(DisposableBeanAdapter.java:253)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroyBean(DefaultSingletonBeanRegistry.java:578)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroySingleton(DefaultSingletonBeanRegistry.java:554)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.destroySingleton(DefaultListableBeanFactory.java:961)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroySingletons(DefaultSingletonBeanRegistry.java:523)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.destroySingletons(DefaultListableBeanFactory.java:968)

 at org.springframework.context.support.AbstractApplicationContext.destroyBeans(AbstractApplicationContext.java:1033)

 at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:555)

 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)

 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)

2019-01-18 01:33:50.439 ERROR localhost-startStop-1 org.springframework.beans.factory.support.DefaultListableBeanFactory - - Destroy method on bean with name 'org.springframework.context.annotation.internalScheduledAnnotationProcessor' threw an exception

java.lang.IllegalStateException: ApplicationEventMulticaster not initialized - call 'refresh' before multicasting events via the context: org.springframework.boot.context.embedded.AnnotationConfigEmbeddedWebApplicationContext@5507c6ad: startup date [Fri Jan 18 01:33:43 UTC 2019]; root of context hierarchy

 at org.springframework.context.support.AbstractApplicationContext.getApplicationEventMulticaster(AbstractApplicationContext.java:404)

 at org.springframework.context.support.ApplicationListenerDetector.postProcessBeforeDestruction(ApplicationListenerDetector.java:97)

 at org.springframework.beans.factory.support.DisposableBeanAdapter.destroy(DisposableBeanAdapter.java:253)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroyBean(DefaultSingletonBeanRegistry.java:578)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroySingleton(DefaultSingletonBeanRegistry.java:554)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.destroySingleton(DefaultListableBeanFactory.java:961)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroySingletons(DefaultSingletonBeanRegistry.java:523)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.destroySingletons(DefaultListableBeanFactory.java:968)

 at org.springframework.context.support.AbstractApplicationContext.destroyBeans(AbstractApplicationContext.java:1033)

 at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:555)

 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)

 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)

2019-01-18 01:33:50.442 ERROR localhost-startStop-1 org.springframework.beans.factory.support.DefaultListableBeanFactory - - Destroy method on bean with name 'org.springframework.boot.context.properties.ConfigurationPropertiesBindingPostProcessor' threw an exception

java.lang.IllegalStateException: ApplicationEventMulticaster not initialized - call 'refresh' before multicasting events via the context: org.springframework.boot.context.embedded.AnnotationConfigEmbeddedWebApplicationContext@5507c6ad: startup date [Fri Jan 18 01:33:43 UTC 2019]; root of context hierarchy

 at org.springframework.context.support.AbstractApplicationContext.getApplicationEventMulticaster(AbstractApplicationContext.java:404)

 at org.springframework.context.support.ApplicationListenerDetector.postProcessBeforeDestruction(ApplicationListenerDetector.java:97)

 at org.springframework.beans.factory.support.DisposableBeanAdapter.destroy(DisposableBeanAdapter.java:253)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroyBean(DefaultSingletonBeanRegistry.java:578)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroySingleton(DefaultSingletonBeanRegistry.java:554)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.destroySingleton(DefaultListableBeanFactory.java:961)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroySingletons(DefaultSingletonBeanRegistry.java:523)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.destroySingletons(DefaultListableBeanFactory.java:968)

 at org.springframework.context.support.AbstractApplicationContext.destroyBeans(AbstractApplicationContext.java:1033)

 at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:555)

 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)

 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)

2019-01-18 01:33:50.443 ERROR localhost-startStop-1 org.springframework.beans.factory.support.DefaultListableBeanFactory - - Destroy method on bean with name 'org.springframework.boot.autoconfigure.internalCachingMetadataReaderFactory' threw an exception

java.lang.IllegalStateException: ApplicationEventMulticaster not initialized - call 'refresh' before multicasting events via the context: org.springframework.boot.context.embedded.AnnotationConfigEmbeddedWebApplicationContext@5507c6ad: startup date [Fri Jan 18 01:33:43 UTC 2019]; root of context hierarchy

 at org.springframework.context.support.AbstractApplicationContext.getApplicationEventMulticaster(AbstractApplicationContext.java:404)

 at org.springframework.context.support.ApplicationListenerDetector.postProcessBeforeDestruction(ApplicationListenerDetector.java:97)

 at org.springframework.beans.factory.support.DisposableBeanAdapter.destroy(DisposableBeanAdapter.java:253)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroyBean(DefaultSingletonBeanRegistry.java:578)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroySingleton(DefaultSingletonBeanRegistry.java:554)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.destroySingleton(DefaultListableBeanFactory.java:961)

 at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.destroySingletons(DefaultSingletonBeanRegistry.java:523)

 at org.springframework.beans.factory.support.DefaultListableBeanFactory.destroySingletons(DefaultListableBeanFactory.java:968)

 at org.springframework.context.support.AbstractApplicationContext.destroyBeans(AbstractApplicationContext.java:1033)

 at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:555)

 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)

 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)

2019-01-18 01:33:50.449 ERROR localhost-startStop-1 org.springframework.boot.SpringApplication - - Application startup failed

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)

 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.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