Category Part Not Working : (snapshots attached in category\_part\_snapshots.docx file)

Step - 1 : On Clicking Manage Category :

Redirecting to manageCategory.jsp from Category Controller section (showManageCategory method) ....

JSON Controller (getAllCategoriesForAdmin method) of frontend controller package ....

/\* After implementing security : followng querygets executed before crud operation starts :

Aug 10, 2017 10:37:17 AM org.hibernate.hql.internal.QueryTranslatorFactoryInitiator initiateService

INFO: HHH000397: Using ASTQueryTranslatorFactory

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_

\*/

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_

Step - 2 : On clicking Edit :

Editing the Category

Hibernate: select category0\_.catid as catid1\_2\_0\_, category0\_.cat\_desc as cat\_desc2\_2\_0\_, category0\_.cat\_name as cat\_name3\_2\_0\_ from Category category0\_ where category0\_.catid=?

JSON Controller (getAllCategoriesForAdmin method) of frontend controller package ....

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_

Step - 3 : On clicking Add Category after editing details :

Redirecting to manageCategory.jsp from Category Controller section (handleCategorySubmission method)....

Hibernate: insert into Category (catid, cat\_desc, cat\_name) values (null, ?, ?)

Redirecting to manageCategory.jsp from Category Controller section (showManageCategory method) ....

JSON Controller (getAllCategoriesForAdmin method) of frontend controller package ....

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_

Step - 4 : check db but its not done (new category gets added instaed of updating the existing category ).

==========================================================================================================================================================================

Supplier Part Working :

Step - 1 : On clicking Manage Supplier :

Redirecting to manageSupplier.jsp from Supplier Controller section (showManageSupplier method) ....

JSON Controller (getAllSuppliersForAdmin method) of frontend controller package ....

Hibernate: select supplier0\_.supid as supid1\_4\_, supplier0\_.sup\_addr as sup\_addr2\_4\_, supplier0\_.sup\_name as sup\_name3\_4\_ from Supplier supplier0\_

Step - 2 : On clicking Edit :

Redirecting to manageSupplier.jsp from Supplier Controller section (showEditSupplier method) ....

Editing the Supplier

Hibernate: select supplier0\_.supid as supid1\_4\_0\_, supplier0\_.sup\_addr as sup\_addr2\_4\_0\_, supplier0\_.sup\_name as sup\_name3\_4\_0\_ from Supplier supplier0\_ where supplier0\_.supid=?

JSON Controller (getAllSuppliersForAdmin method) of frontend controller package ....

Hibernate: select supplier0\_.supid as supid1\_4\_, supplier0\_.sup\_addr as sup\_addr2\_4\_, supplier0\_.sup\_name as sup\_name3\_4\_ from Supplier supplier0\_

Step -3 : On clicking Add Supplier after editing details :

Redirecting to manageSupplier.jsp from Supplier Controller section (handleSupplierSubmission method)....

Hibernate: update Supplier set sup\_addr=?, sup\_name=? where supid=?

Redirecting to manageSupplier.jsp from Supplier Controller section (showManageSupplier method) ....

JSON Controller (getAllSuppliersForAdmin method) of frontend controller package ....

Hibernate: select supplier0\_.supid as supid1\_4\_, supplier0\_.sup\_addr as sup\_addr2\_4\_, supplier0\_.sup\_name as sup\_name3\_4\_ from Supplier supplier0\_

Step - 4 : Check db and done

==========================================================================================================================================================================

Product Part Working :

Step - 1 : On clicking manage product :

Redirecting to manageProducts.jsp from Product Controller section (getSupplier method) ....

Hibernate: select supplier0\_.supid as supid1\_4\_, supplier0\_.sup\_addr as sup\_addr2\_4\_, supplier0\_.sup\_name as sup\_name3\_4\_ from Supplier supplier0\_

Redirecting to manageProducts.jsp from Product Controller section (getCategory method) ....

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_

Redirecting to manageProducts.jsp from Product Controller section (showManageProducts method) ....

JSON Controller (getAllProductsForAdmin method) of frontend controller package ....

Hibernate: select product0\_.prodid as prodid1\_3\_, product0\_.catid as catid2\_3\_, product0\_.code as code3\_3\_, product0\_.prod\_desc as prod\_des4\_3\_, product0\_.prod\_name as prod\_nam5\_3\_, product0\_.prodprice as prodpric6\_3\_, product0\_.prodqty as prodqty7\_3\_, product0\_.supid as supid8\_3\_ from Product product0\_

Step - 2 : On clicking Edit :

Redirecting to manageProducts.jsp from Product Controller section (getSupplier method) ....

Hibernate: select supplier0\_.supid as supid1\_4\_, supplier0\_.sup\_addr as sup\_addr2\_4\_, supplier0\_.sup\_name as sup\_name3\_4\_ from Supplier supplier0\_

Redirecting to manageProducts.jsp from Product Controller section (getCategory method) ....

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_

Redirecting to manageProducts.jsp from Product Controller section (showEditProducts method) ....

Editing the product

Hibernate: select product0\_.prodid as prodid1\_3\_0\_, product0\_.catid as catid2\_3\_0\_, product0\_.code as code3\_3\_0\_, product0\_.prod\_desc as prod\_des4\_3\_0\_, product0\_.prod\_name as prod\_nam5\_3\_0\_, product0\_.prodprice as prodpric6\_3\_0\_, product0\_.prodqty as prodqty7\_3\_0\_, product0\_.supid as supid8\_3\_0\_ from Product product0\_ where product0\_.prodid=?

JSON Controller (getAllProductsForAdmin method) of frontend controller package ....

Hibernate: select product0\_.prodid as prodid1\_3\_, product0\_.catid as catid2\_3\_, product0\_.code as code3\_3\_, product0\_.prod\_desc as prod\_des4\_3\_, product0\_.prod\_name as prod\_nam5\_3\_, product0\_.prodprice as prodpric6\_3\_, product0\_.prodqty as prodqty7\_3\_, product0\_.supid as supid8\_3\_ from Product product0\_

Step - 3 : After editing and clicking add product :

Redirecting to manageProducts.jsp from Product Controller section (getSupplier method) ....

Hibernate: select supplier0\_.supid as supid1\_4\_, supplier0\_.sup\_addr as sup\_addr2\_4\_, supplier0\_.sup\_name as sup\_name3\_4\_ from Supplier supplier0\_

Redirecting to manageProducts.jsp from Product Controller section (getCategory method) ....

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_

Redirecting to manageProducts.jsp from Product Controller section (handleProductSubmission method) ....

Hibernate: update Product set catid=?, code=?, prod\_desc=?, prod\_name=?, prodprice=?, prodqty=?, supid=? where prodid=?

Redirecting to manageProducts.jsp from Product Controller section (getSupplier method) ....

Hibernate: select supplier0\_.supid as supid1\_4\_, supplier0\_.sup\_addr as sup\_addr2\_4\_, supplier0\_.sup\_name as sup\_name3\_4\_ from Supplier supplier0\_

Redirecting to manageProducts.jsp from Product Controller section (getCategory method) ....

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_

Redirecting to manageProducts.jsp from Product Controller section (showManageProducts method) ....

JSON Controller (getAllProductsForAdmin method) of frontend controller package ....

Hibernate: select product0\_.prodid as prodid1\_3\_, product0\_.catid as catid2\_3\_, product0\_.code as code3\_3\_, product0\_.prod\_desc as prod\_des4\_3\_, product0\_.prod\_name as prod\_nam5\_3\_, product0\_.prodprice as prodpric6\_3\_, product0\_.prodqty as prodqty7\_3\_, product0\_.supid as supid8\_3\_ from Product product0\_

Step - 4 : Check database and done

==========================================================================================================================================================================

After implementing security :

Category part :

Aug 10, 2017 11:07:20 AM org.apache.tomcat.util.digester.SetPropertiesRule begin

WARNING: [SetPropertiesRule]{Server/Service/Engine/Host/Context} Setting property 'source' to 'org.eclipse.jst.jee.server:BookstoreFrontend' did not find a matching property.

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Server version: Apache Tomcat/8.5.16

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Server built: Jun 21 2017 17:01:09 UTC

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Server number: 8.5.16.0

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: OS Name: Windows 7

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: OS Version: 6.1

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Architecture: amd64

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Java Home: C:\Program Files\Java\jdk1.8.0\_131\jre

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: JVM Version: 1.8.0\_131-b11

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: JVM Vendor: Oracle Corporation

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: CATALINA\_BASE: E:\NIIT\E\_Commerce\.metadata\.plugins\org.eclipse.wst.server.core\tmp0

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: CATALINA\_HOME: D:\apache-tomcat-8.5.16

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Dcatalina.base=E:\NIIT\E\_Commerce\.metadata\.plugins\org.eclipse.wst.server.core\tmp0

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Dcatalina.home=D:\apache-tomcat-8.5.16

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Dwtp.deploy=E:\NIIT\E\_Commerce\.metadata\.plugins\org.eclipse.wst.server.core\tmp0\wtpwebapps

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Djava.endorsed.dirs=D:\apache-tomcat-8.5.16\endorsed

Aug 10, 2017 11:07:20 AM org.apache.catalina.startup.VersionLoggerListener log

INFO: Command line argument: -Dfile.encoding=Cp1252

Aug 10, 2017 11:07:20 AM org.apache.catalina.core.AprLifecycleListener lifecycleEvent

INFO: The APR based Apache Tomcat Native library which allows optimal performance in production environments was not found on the java.library.path: [C:\Program Files\Java\jdk1.8.0\_131\bin;C:\Windows\Sun\Java\bin;C:\Windows\system32;C:\Windows;C:/Program Files/Java/jre1.8.0\_131/bin/server;C:/Program Files/Java/jre1.8.0\_131/bin;C:/Program Files/Java/jre1.8.0\_131/lib/amd64;D:\oracle\app\oracle\product\11.2.0\server\bin;;C:\ProgramData\Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program Files\Lenovo\Bluetooth Software\;C:\Program Files\Lenovo\Bluetooth Software\syswow64;C:\Program Files (x86)\Skype\Phone\;D:\NodeJs\;C:\Program Files\PuTTY\;C:\Program Files\MongoDB\Server\3.4\bin;D:\Mongodb\test\mongodb\data;C:\Program Files\Java\jdk1.8.0\_131\bin;C:\Program Files\Maven\apache-maven-3.5.0\bin;C:\Users\Aditi\AppData\Roaming\npm;C:\Users\Aditi\eclipse\jee-neon3\eclipse;;.]

Aug 10, 2017 11:07:21 AM org.apache.coyote.AbstractProtocol init

INFO: Initializing ProtocolHandler ["http-nio-9090"]

Aug 10, 2017 11:07:21 AM org.apache.tomcat.util.net.NioSelectorPool getSharedSelector

INFO: Using a shared selector for servlet write/read

Aug 10, 2017 11:07:21 AM org.apache.coyote.AbstractProtocol init

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

Aug 10, 2017 11:07:21 AM org.apache.tomcat.util.net.NioSelectorPool getSharedSelector

INFO: Using a shared selector for servlet write/read

Aug 10, 2017 11:07:21 AM org.apache.catalina.startup.Catalina load

INFO: Initialization processed in 2135 ms

Aug 10, 2017 11:07:21 AM org.apache.catalina.core.StandardService startInternal

INFO: Starting service [Catalina]

Aug 10, 2017 11:07:21 AM org.apache.catalina.core.StandardEngine startInternal

INFO: Starting Servlet Engine: Apache Tomcat/8.5.16

Aug 10, 2017 11:07:25 AM org.apache.jasper.servlet.TldScanner scanJars

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.

Aug 10, 2017 11:07:25 AM org.apache.catalina.core.ApplicationContext log

INFO: No Spring WebApplicationInitializer types detected on classpath

Aug 10, 2017 11:07:25 AM org.apache.catalina.core.ApplicationContext log

INFO: Initializing Spring root WebApplicationContext

Aug 10, 2017 11:07:25 AM org.springframework.web.context.ContextLoader initWebApplicationContext

INFO: Root WebApplicationContext: initialization started

Aug 10, 2017 11:07:25 AM org.springframework.web.context.support.XmlWebApplicationContext prepareRefresh

INFO: Refreshing Root WebApplicationContext: startup date [Thu Aug 10 11:07:25 IST 2017]; root of context hierarchy

Aug 10, 2017 11:07:25 AM org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions

INFO: Loading XML bean definitions from ServletContext resource [/WEB-INF/dispatcher-servlet.xml]

Aug 10, 2017 11:07:27 AM org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions

INFO: Loading XML bean definitions from ServletContext resource [/WEB-INF/spring-security.xml]

Aug 10, 2017 11:07:27 AM org.springframework.security.core.SpringSecurityCoreVersion performVersionChecks

INFO: You are running with Spring Security Core 4.2.2.RELEASE

Aug 10, 2017 11:07:27 AM org.springframework.security.config.SecurityNamespaceHandler <init>

INFO: Spring Security 'config' module version is 4.2.2.RELEASE

Aug 10, 2017 11:07:27 AM org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap

INFO: Creating access control expression attribute 'hasAuthority('Admin')' for /manage/\*\*

Aug 10, 2017 11:07:27 AM org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap

INFO: Creating access control expression attribute 'hasAuthority('User')' for /cart/\*\*

Aug 10, 2017 11:07:27 AM org.springframework.security.config.http.FilterInvocationSecurityMetadataSourceParser parseInterceptUrlsForFilterInvocationRequestMap

INFO: Creating access control expression attribute 'permitAll' for /\*\*

Aug 10, 2017 11:07:27 AM org.springframework.security.config.http.HttpSecurityBeanDefinitionParser checkFilterChainOrder

INFO: Checking sorted filter chain: [Root bean: class [org.springframework.security.web.access.channel.ChannelProcessingFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 100, Root bean: class [org.springframework.security.web.context.SecurityContextPersistenceFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 200, Root bean: class [org.springframework.security.web.context.request.async.WebAsyncManagerIntegrationFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 400, Root bean: class [org.springframework.security.web.header.HeaderWriterFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 500, Root bean: class [org.springframework.security.web.authentication.logout.LogoutFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 800, <org.springframework.security.web.authentication.UsernamePasswordAuthenticationFilter#0>, order = 1200, Root bean: class [org.springframework.security.web.authentication.www.BasicAuthenticationFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 1600, Root bean: class [org.springframework.security.web.savedrequest.RequestCacheAwareFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 1700, Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=org.springframework.security.config.http.HttpConfigurationBuilder$SecurityContextHolderAwareRequestFilterBeanFactory#0; factoryMethodName=getBean; initMethodName=null; destroyMethodName=null, order = 1800, Root bean: class [org.springframework.security.web.authentication.AnonymousAuthenticationFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 2100, Root bean: class [org.springframework.security.web.session.SessionManagementFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 2200, Root bean: class [org.springframework.security.web.access.ExceptionTranslationFilter]; scope=; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null, order = 2300, <org.springframework.security.web.access.intercept.FilterSecurityInterceptor#0>, order = 2400]

Aug 10, 2017 11:07:28 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'categoryDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.CategoryDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/CategoryDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getCategoryDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:28 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'supplierDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.SupplierDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/SupplierDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getSupplierDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:28 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'productDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.ProductDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/ProductDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getProductDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:28 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'userDetailDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.UserDetailDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/UserDetailDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getUserDetailDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:28 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'cartItemDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.CartItemDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/CartItemDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getCartItemDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:28 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'userOrderDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.UserOrderDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/UserOrderDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getUserOrderDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/getCart]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CartItemController.showCart(org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/addToCart/{prodid}/product]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CartItemController.addCartItem(int,java.lang.Integer,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/deleteCartItem/{cartItemId}]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CartItemController.deleteCartItem(int)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/deleteCart/{cartid}]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CartItemController.deleteAllCartItems(int)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/{catid}/category],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CategoryController.showEditCategory(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/category],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CategoryController.showManageCategory(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/category],methods=[POST]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CategoryController.handleCategorySubmission(com.niit.BookstoreBackend.model.Category,org.springframework.validation.BindingResult,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/delete/{catid}/category],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CategoryController.showDeleteCategory(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/all/products]}" onto public java.util.List<com.niit.BookstoreBackend.model.Product> com.niit.BookstoreFrontend.controller.JsonDataController.getAllProducts()

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/category/{catid}/products]}" onto public java.util.List<com.niit.BookstoreBackend.model.Product> com.niit.BookstoreFrontend.controller.JsonDataController.getProductsByCategory(int)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/admin/all/products]}" onto public java.util.List<com.niit.BookstoreBackend.model.Product> com.niit.BookstoreFrontend.controller.JsonDataController.getAllProductsForAdmin()

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/admin/all/categories]}" onto public java.util.List<com.niit.BookstoreBackend.model.Category> com.niit.BookstoreFrontend.controller.JsonDataController.getAllCategoriesForAdmin()

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/admin/all/suppliers]}" onto public java.util.List<com.niit.BookstoreBackend.model.Supplier> com.niit.BookstoreFrontend.controller.JsonDataController.getAllSuppliersForAdmin()

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/login]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.loginPage(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/home || /index || /]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.indexPage(org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/aboutUs]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.aboutUsPage(org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/access-denied]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.accessDeniedPage(org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/show/all/products]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.showAllProductsPage(org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/show/category/{catid}/products]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.showCategoryProductsPage(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/show/{prodid}/product]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.showSingleProduct(int,org.springframework.ui.Model) throws com.niit.BookstoreFrontend.exception.ProductNotFoundException

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/{prodid}/product],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.ProductController.showEditProducts(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/products],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.ProductController.showManageProducts(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/products],methods=[POST]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.ProductController.handleProductSubmission(com.niit.BookstoreBackend.model.Product,org.springframework.validation.BindingResult,javax.servlet.http.HttpServletRequest,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/delete/{prodid}/product],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.ProductController.showDeleteProducts(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/{supid}/supplier],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.SupplierController.showEditSupplier(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/supplier],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.SupplierController.showManageSupplier(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/supplier],methods=[POST]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.SupplierController.handleSupplierSubmission(com.niit.BookstoreBackend.model.Supplier,org.springframework.validation.BindingResult,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/delete/{supid}/supplier],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.SupplierController.showDeleteSupplier(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/register/newUser],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.UserController.showUserPage(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/register/newUser],methods=[POST]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.UserController.addUserPage(java.lang.String,java.lang.String,java.lang.String,java.lang.String,java.lang.String,java.lang.String,com.niit.BookstoreBackend.model.UserDetail,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/orderForm/{cartid}]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.UserOrderController.generateOrder(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/confirm/{cartid}]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.UserOrderController.showConfirmOrder(com.niit.BookstoreBackend.model.UserOrder,int,org.springframework.ui.Model)

Aug 10, 2017 11:07:29 AM org.hibernate.validator.internal.util.Version <clinit>

INFO: HV000001: Hibernate Validator 5.4.1.Final

Aug 10, 2017 11:07:30 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter initControllerAdviceCache

INFO: Looking for @ControllerAdvice: Root WebApplicationContext: startup date [Thu Aug 10 11:07:25 IST 2017]; root of context hierarchy

Aug 10, 2017 11:07:31 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter initControllerAdviceCache

INFO: Looking for @ControllerAdvice: Root WebApplicationContext: startup date [Thu Aug 10 11:07:25 IST 2017]; root of context hierarchy

Aug 10, 2017 11:07:31 AM org.springframework.web.servlet.mvc.method.annotation.ExceptionHandlerExceptionResolver initExceptionHandlerAdviceCache

INFO: Detected @ExceptionHandler methods in globalDefaultExceptionHandler

Aug 10, 2017 11:07:31 AM org.springframework.web.servlet.handler.SimpleUrlHandlerMapping registerHandler

INFO: Mapped URL path [/resources/\*\*] onto handler 'org.springframework.web.servlet.resource.ResourceHttpRequestHandler#0'

Default Constructor of Cart Controller of frontend controller package ....

\*\*\*\*\*\* Starting H2DataSource method ... \*\*\*\*\*\*

\*\*\*\*\*\* Connecting to H2 Database ... \*\*\*\*\*\*

Aug 10, 2017 11:07:31 AM org.springframework.jdbc.datasource.DriverManagerDataSource setDriverClassName

INFO: Loaded JDBC driver: org.h2.Driver

\*\*\*\*\*\* Connected to H2 Database .... \*\*\*\*\*\*

\*\*\*\*\*\* DataSource created .. Method completed ... \*\*\*\*\*\*

\*\*\*\*\*\* Creating Hibernate Properties \*\*\*\*\*\*

\*\*\*\*\*\* Hibernate Properties Created \*\*\*\*\*\*

\*\*\*\*\*\* Creating Local SessionFactory Builder Object Creation \*\*\*\*\*\*

Aug 10, 2017 11:07:31 AM org.hibernate.Version logVersion

INFO: HHH000412: Hibernate Core {5.2.10.Final}

Aug 10, 2017 11:07:31 AM org.hibernate.cfg.Environment <clinit>

INFO: HHH000206: hibernate.properties not found

\*\*\*\*\*\* Local SessionFactory Builder Object Creation completed \*\*\*\*\*\*

\*\*\*\*\*\* Creating Session Factory Object \*\*\*\*\*\*

Aug 10, 2017 11:07:31 AM org.hibernate.annotations.common.reflection.java.JavaReflectionManager <clinit>

INFO: HCANN000001: Hibernate Commons Annotations {5.0.1.Final}

Aug 10, 2017 11:07:32 AM org.hibernate.dialect.Dialect <init>

INFO: HHH000400: Using dialect: org.hibernate.dialect.H2Dialect

\*\*\*\*\*\* Session Factory Object Creation completed \*\*\*\*\*\*

\*\*\*\*\*\* ProductDAO Object Creation \*\*\*\*\*\*

\*\*\*\*\*\* CartItemDAO Object Creation \*\*\*\*\*\*

\*\*\*\*\*\* UserDetailDAO Object Creation \*\*\*\*\*\*

Default Constructor of Category Controller of frontend controller package ....

\*\*\*\*\*\* CategoryDAO Object Creation \*\*\*\*\*\*

Default Constructor of Json Data Controller of frontend controller package ....

\*\*\*\*\*\* SupplierDAO Object Creation \*\*\*\*\*\*

Default Constructor of Page Controller of frontend controller package ....

\*\*\*\*\*\* UserOrderDAO Object Creation \*\*\*\*\*\*

Default Constructor of Product Controller of frontend controller package ....

Default Constructor of Supplier Controller of frontend controller package ....

Default Constructor of User Controller of frontend controller package ....

Default Constructor of Cart Controller of frontend controller package ....

Default Constructor of GlobalDefaultExceptionHandler of frontend exception package ....

Aug 10, 2017 11:07:34 AM org.springframework.security.web.DefaultSecurityFilterChain <init>

INFO: Creating filter chain: Ant [pattern='/resources/\*\*'], []

Aug 10, 2017 11:07:35 AM org.springframework.security.web.access.channel.ChannelProcessingFilter afterPropertiesSet

INFO: Validated configuration attributes

Aug 10, 2017 11:07:35 AM org.springframework.security.provisioning.JdbcUserDetailsManager initDao

INFO: No authentication manager set. Reauthentication of users when changing passwords will not be performed.

Aug 10, 2017 11:07:35 AM org.springframework.security.web.DefaultSecurityFilterChain <init>

INFO: Creating filter chain: org.springframework.security.web.util.matcher.AnyRequestMatcher@1, [org.springframework.security.web.access.channel.ChannelProcessingFilter@7a9b66e3, org.springframework.security.web.context.SecurityContextPersistenceFilter@6180cdce, org.springframework.security.web.context.request.async.WebAsyncManagerIntegrationFilter@e532049, org.springframework.security.web.header.HeaderWriterFilter@7ffbd92b, org.springframework.security.web.authentication.logout.LogoutFilter@6c143e42, org.springframework.security.web.authentication.UsernamePasswordAuthenticationFilter@35a2577a, org.springframework.security.web.authentication.www.BasicAuthenticationFilter@1cc92eb1, org.springframework.security.web.savedrequest.RequestCacheAwareFilter@7cb027d3, org.springframework.security.web.servletapi.SecurityContextHolderAwareRequestFilter@661b051, org.springframework.security.web.authentication.AnonymousAuthenticationFilter@1a5907b0, org.springframework.security.web.session.SessionManagementFilter@6bc058a2, org.springframework.security.web.access.ExceptionTranslationFilter@798b66aa, org.springframework.security.web.access.intercept.FilterSecurityInterceptor@131fd2cd]

Aug 10, 2017 11:07:35 AM org.springframework.security.config.http.DefaultFilterChainValidator checkLoginPageIsntProtected

INFO: Checking whether login URL '/login' is accessible with your configuration

\*\*\*\*\*\* Creating Transaction manager Object \*\*\*\*\*\*

Aug 10, 2017 11:07:36 AM org.springframework.orm.hibernate5.HibernateTransactionManager afterPropertiesSet

INFO: Using DataSource [org.springframework.jdbc.datasource.DriverManagerDataSource@5b717a47] of Hibernate SessionFactory for HibernateTransactionManager

\*\*\*\*\*\* Transaction manager Object Creation completed \*\*\*\*\*\*

Aug 10, 2017 11:07:36 AM org.springframework.web.context.ContextLoader initWebApplicationContext

INFO: Root WebApplicationContext: initialization completed in 10908 ms

Aug 10, 2017 11:07:36 AM org.apache.catalina.core.ApplicationContext log

INFO: Initializing Spring FrameworkServlet 'dispatcher'

Aug 10, 2017 11:07:36 AM org.springframework.web.servlet.DispatcherServlet initServletBean

INFO: FrameworkServlet 'dispatcher': initialization started

Aug 10, 2017 11:07:36 AM org.springframework.web.context.support.XmlWebApplicationContext prepareRefresh

INFO: Refreshing WebApplicationContext for namespace 'dispatcher-servlet': startup date [Thu Aug 10 11:07:36 IST 2017]; parent: Root WebApplicationContext

Aug 10, 2017 11:07:36 AM org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions

INFO: Loading XML bean definitions from ServletContext resource [/WEB-INF/dispatcher-servlet.xml]

Aug 10, 2017 11:07:36 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'categoryDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.CategoryDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/CategoryDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getCategoryDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:36 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'supplierDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.SupplierDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/SupplierDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getSupplierDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:36 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'productDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.ProductDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/ProductDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getProductDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:36 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'userDetailDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.UserDetailDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/UserDetailDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getUserDetailDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:36 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'cartItemDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.CartItemDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/CartItemDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getCartItemDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:36 AM org.springframework.beans.factory.support.DefaultListableBeanFactory registerBeanDefinition

INFO: Overriding bean definition for bean 'userOrderDAO' with a different definition: replacing [Generic bean: class [com.niit.BookstoreBackend.dao.UserOrderDAO]; scope=singleton; abstract=false; lazyInit=false; autowireMode=0; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=null; factoryMethodName=null; initMethodName=null; destroyMethodName=null; defined in URL [jar:file:/E:/NIIT/E\_Commerce/.metadata/.plugins/org.eclipse.wst.server.core/tmp0/wtpwebapps/BookstoreFrontend/WEB-INF/lib/BookstoreBackend-0.0.1-SNAPSHOT.jar!/com/niit/BookstoreBackend/dao/UserOrderDAO.class]] with [Root bean: class [null]; scope=; abstract=false; lazyInit=false; autowireMode=3; dependencyCheck=0; autowireCandidate=true; primary=false; factoryBeanName=DBConfig; factoryMethodName=getUserOrderDAO; initMethodName=null; destroyMethodName=(inferred); defined in com.niit.BookstoreBackend.config.DBConfig]

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/getCart]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CartItemController.showCart(org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/addToCart/{prodid}/product]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CartItemController.addCartItem(int,java.lang.Integer,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/deleteCartItem/{cartItemId}]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CartItemController.deleteCartItem(int)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/deleteCart/{cartid}]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CartItemController.deleteAllCartItems(int)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/{catid}/category],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CategoryController.showEditCategory(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/category],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CategoryController.showManageCategory(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/category],methods=[POST]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CategoryController.handleCategorySubmission(com.niit.BookstoreBackend.model.Category,org.springframework.validation.BindingResult,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/delete/{catid}/category],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.CategoryController.showDeleteCategory(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/all/products]}" onto public java.util.List<com.niit.BookstoreBackend.model.Product> com.niit.BookstoreFrontend.controller.JsonDataController.getAllProducts()

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/category/{catid}/products]}" onto public java.util.List<com.niit.BookstoreBackend.model.Product> com.niit.BookstoreFrontend.controller.JsonDataController.getProductsByCategory(int)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/admin/all/products]}" onto public java.util.List<com.niit.BookstoreBackend.model.Product> com.niit.BookstoreFrontend.controller.JsonDataController.getAllProductsForAdmin()

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/admin/all/categories]}" onto public java.util.List<com.niit.BookstoreBackend.model.Category> com.niit.BookstoreFrontend.controller.JsonDataController.getAllCategoriesForAdmin()

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/json/data/admin/all/suppliers]}" onto public java.util.List<com.niit.BookstoreBackend.model.Supplier> com.niit.BookstoreFrontend.controller.JsonDataController.getAllSuppliersForAdmin()

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/login]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.loginPage(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/home || /index || /]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.indexPage(org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/aboutUs]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.aboutUsPage(org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/access-denied]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.accessDeniedPage(org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/show/all/products]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.showAllProductsPage(org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/show/category/{catid}/products]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.showCategoryProductsPage(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/show/{prodid}/product]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.PageController.showSingleProduct(int,org.springframework.ui.Model) throws com.niit.BookstoreFrontend.exception.ProductNotFoundException

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/{prodid}/product],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.ProductController.showEditProducts(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/products],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.ProductController.showManageProducts(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/products],methods=[POST]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.ProductController.handleProductSubmission(com.niit.BookstoreBackend.model.Product,org.springframework.validation.BindingResult,javax.servlet.http.HttpServletRequest,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/delete/{prodid}/product],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.ProductController.showDeleteProducts(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/{supid}/supplier],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.SupplierController.showEditSupplier(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/supplier],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.SupplierController.showManageSupplier(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/supplier],methods=[POST]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.SupplierController.handleSupplierSubmission(com.niit.BookstoreBackend.model.Supplier,org.springframework.validation.BindingResult,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/manage/delete/{supid}/supplier],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.SupplierController.showDeleteSupplier(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/register/newUser],methods=[GET]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.UserController.showUserPage(java.lang.String,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/register/newUser],methods=[POST]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.UserController.addUserPage(java.lang.String,java.lang.String,java.lang.String,java.lang.String,java.lang.String,java.lang.String,com.niit.BookstoreBackend.model.UserDetail,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/orderForm/{cartid}]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.UserOrderController.generateOrder(int,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping register

INFO: Mapped "{[/cart/confirm/{cartid}]}" onto public java.lang.String com.niit.BookstoreFrontend.controller.UserOrderController.showConfirmOrder(com.niit.BookstoreBackend.model.UserOrder,int,org.springframework.ui.Model)

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter initControllerAdviceCache

INFO: Looking for @ControllerAdvice: WebApplicationContext for namespace 'dispatcher-servlet': startup date [Thu Aug 10 11:07:36 IST 2017]; parent: Root WebApplicationContext

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter initControllerAdviceCache

INFO: Looking for @ControllerAdvice: WebApplicationContext for namespace 'dispatcher-servlet': startup date [Thu Aug 10 11:07:36 IST 2017]; parent: Root WebApplicationContext

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.mvc.method.annotation.ExceptionHandlerExceptionResolver initExceptionHandlerAdviceCache

INFO: Detected @ExceptionHandler methods in globalDefaultExceptionHandler

Aug 10, 2017 11:07:37 AM org.springframework.web.servlet.handler.SimpleUrlHandlerMapping registerHandler

INFO: Mapped URL path [/resources/\*\*] onto handler 'org.springframework.web.servlet.resource.ResourceHttpRequestHandler#0'

Default Constructor of Cart Controller of frontend controller package ....

\*\*\*\*\*\* Starting H2DataSource method ... \*\*\*\*\*\*

\*\*\*\*\*\* Connecting to H2 Database ... \*\*\*\*\*\*

Aug 10, 2017 11:07:37 AM org.springframework.jdbc.datasource.DriverManagerDataSource setDriverClassName

INFO: Loaded JDBC driver: org.h2.Driver

\*\*\*\*\*\* Connected to H2 Database .... \*\*\*\*\*\*

\*\*\*\*\*\* DataSource created .. Method completed ... \*\*\*\*\*\*

\*\*\*\*\*\* Creating Hibernate Properties \*\*\*\*\*\*

\*\*\*\*\*\* Hibernate Properties Created \*\*\*\*\*\*

\*\*\*\*\*\* Creating Local SessionFactory Builder Object Creation \*\*\*\*\*\*

\*\*\*\*\*\* Local SessionFactory Builder Object Creation completed \*\*\*\*\*\*

\*\*\*\*\*\* Creating Session Factory Object \*\*\*\*\*\*

Aug 10, 2017 11:07:37 AM org.hibernate.dialect.Dialect <init>

INFO: HHH000400: Using dialect: org.hibernate.dialect.H2Dialect

\*\*\*\*\*\* Session Factory Object Creation completed \*\*\*\*\*\*

\*\*\*\*\*\* ProductDAO Object Creation \*\*\*\*\*\*

\*\*\*\*\*\* CartItemDAO Object Creation \*\*\*\*\*\*

\*\*\*\*\*\* UserDetailDAO Object Creation \*\*\*\*\*\*

Default Constructor of Category Controller of frontend controller package ....

\*\*\*\*\*\* CategoryDAO Object Creation \*\*\*\*\*\*

Default Constructor of Json Data Controller of frontend controller package ....

\*\*\*\*\*\* SupplierDAO Object Creation \*\*\*\*\*\*

Default Constructor of Page Controller of frontend controller package ....

\*\*\*\*\*\* UserOrderDAO Object Creation \*\*\*\*\*\*

Aug 10, 2017 11:07:37 AM org.springframework.orm.hibernate5.HibernateTransactionManager afterPropertiesSet

INFO: Using DataSource [org.springframework.jdbc.datasource.DriverManagerDataSource@1f8032a6] of Hibernate SessionFactory for HibernateTransactionManager

Default Constructor of Product Controller of frontend controller package ....

Default Constructor of Supplier Controller of frontend controller package ....

Default Constructor of User Controller of frontend controller package ....

Default Constructor of Cart Controller of frontend controller package ....

Default Constructor of GlobalDefaultExceptionHandler of frontend exception package ....

\*\*\*\*\*\* Creating Transaction manager Object \*\*\*\*\*\*

\*\*\*\*\*\* Transaction manager Object Creation completed \*\*\*\*\*\*

Aug 10, 2017 11:07:38 AM org.springframework.web.servlet.DispatcherServlet initServletBean

INFO: FrameworkServlet 'dispatcher': initialization completed in 1776 ms

Aug 10, 2017 11:07:38 AM org.apache.coyote.AbstractProtocol start

INFO: Starting ProtocolHandler ["http-nio-9090"]

Aug 10, 2017 11:07:38 AM org.apache.coyote.AbstractProtocol start

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

Aug 10, 2017 11:07:38 AM org.apache.catalina.startup.Catalina start

INFO: Server startup in 16692 ms

Redirecting to login.jsp page from Page Controller section ..

Aug 10, 2017 11:07:52 AM org.apache.tomcat.util.http.Parameters processParameters

INFO: Invalid chunk starting at byte [30] and ending at byte [31] with a value of [=] ignored

Note: further occurrences of Parameter errors will be logged at DEBUG level.

Redirecting to index.jsp page from Page Controller section ..

Aug 10, 2017 11:07:52 AM org.hibernate.hql.internal.QueryTranslatorFactoryInitiator initiateService

INFO: HHH000397: Using ASTQueryTranslatorFactory

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_

Redirecting to manageCategory.jsp from Category Controller section (showManageCategory method) ....

JSON Controller (getAllCategoriesForAdmin method) of frontend controller package ....

Hibernate: select category0\_.catid as catid1\_2\_, category0\_.cat\_desc as cat\_desc2\_2\_, category0\_.cat\_name as cat\_name3\_2\_ from Category category0\_