Here's a technical description of Spring starter application,

dropbox link ->  <https://www.dropbox.com/s/yht454w53w6b554/commonInitApp.7z?dl=0>

All the basic and required libraries without version conflicts are included.

Default web content dir : **webpages/WEB-INF/jsp/{web-pages}**

web.xml dir: **webpages/web.xml**

Store static content such as, js, css files: { **webpages/static/js, webpages/static/css, webpages/static/images }**

Application config static resources Dir: **Other sources/src/main/resources/**

**files: /src/main/resources/<default package>**

**hibernate.cfg.xml**

**files: /src/main/resources/properties/appconfig**

**logback.xml (apache.commons logging properties)**

**files: /src/main/resources/properties/db**

**dbconfig.properties**

Source packages root dir: **/com/virtubil/common/application**

impl config dir: **/com/virtubil/common/application/config**

**files: {AppConfig, ConfigurationsController}**

**AppConfig components**

* **hibernate session factory**
* **data source config(apache.tomcat.dbcp2.BasicDataSource)**
* **init hibernate properties**
* **init hibernate HibernateTransactionManager.**
* **init PropertySourcesPlaceholderConfigurer.**
* **set cookies CookieLocaleResolver**
* **handle languages LocaleChangeInterceptor**
* **dispatcher servlet InternalResourceViewResolver**

**ConfigurationsController**is used to read app **appconfig**properties.

root config dir: **/com/virtubil/common/application/config/core**

**SpringMvcInitializer components**

* start **AppConfig.class.**
* **set servlet mappings and configurations.**

Used libs

* JavaEE 6.0 (provided)
* Servlet 3.0.1 (provided)
* Spring 4.0.1
* Hibernate 4.3.1.Final
* Hibernate-JPA 1.0.0.Final
* Hibernate validator 4.3.1.Final
* JSTL 1.2.2
* MySQL JDBC connector 5.1.6
* C3P0 connection pool native lib 0.9.1.2
* Hibernate C3P0 4.3.1.Final
* Jackson 2.6.3
* tomcat-dbcp 8.0.15
* httpclient 4.0.1
* google-api-client 1.20.0
* gson 2.2.4
* com.google.api-client 1.20.0
* slf4j 1.7.12
* logback-classic 1.1.7

**Note: web.xml in only defined for handle http errors and redirect appropriate mapping handlers to, however to use this appropriate controllers need to be created.**