[Console output redirected to file:D:\apache-tomcat-7.0.79\logs\catalina.out]

九月 05, 2017 1:58:09 下午 org.apache.tomcat.util.digester.SetPropertiesRule begin

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

九月 05, 2017 1:58:09 下午 org.apache.tomcat.util.digester.SetPropertiesRule begin

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

九月 05, 2017 1:58:09 下午 org.apache.tomcat.util.digester.SetPropertiesRule begin

警告: [SetPropertiesRule]{Server/Service/Engine/Host/Context} Setting property 'source' to 'org.eclipse.jst.jee.server:ssh2\_test' did not find a matching property.

加载webapp项目

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Server version: Apache Tomcat/7.0.79

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Server built: Jun 26 2017 16:25:20 UTC

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Server number: 7.0.79.0

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: OS Name: Windows 10

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: OS Version: 10.0

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Architecture: amd64

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Java Home: C:\Program Files\Java\jdk1.8.0\_141\jre

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: JVM Version: 1.8.0\_141-b15

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: JVM Vendor: Oracle Corporation

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: CATALINA\_BASE: D:\apache-tomcat-7.0.79

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: CATALINA\_HOME: D:\apache-tomcat-7.0.79

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Command line argument: -Dcatalina.base=D:\apache-tomcat-7.0.79

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Command line argument: -Dcatalina.home=D:\apache-tomcat-7.0.79

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Command line argument: -Dwtp.deploy=D:\apache-tomcat-7.0.79\webapps

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Command line argument: -Djava.endorsed.dirs=D:\apache-tomcat-7.0.79\endorsed

九月 05, 2017 1:58:09 下午 org.apache.catalina.startup.VersionLoggerListener log

信息: Command line argument: -Dfile.encoding=UTF-8

九月 05, 2017 1:58:09 下午 org.apache.catalina.core.AprLifecycleListener lifecycleEvent

信息: Loaded APR based Apache Tomcat Native library 1.2.12 using APR version 1.5.2.

九月 05, 2017 1:58:09 下午 org.apache.catalina.core.AprLifecycleListener lifecycleEvent

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

九月 05, 2017 1:58:10 下午 org.apache.catalina.core.AprLifecycleListener initializeSSL

信息: OpenSSL successfully initialized (OpenSSL 1.0.2k 26 Jan 2017)

九月 05, 2017 1:58:10 下午 org.apache.coyote.AbstractProtocol init

信息: Initializing ProtocolHandler ["http-apr-8090"]

九月 05, 2017 1:58:10 下午 org.apache.coyote.AbstractProtocol init

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

九月 05, 2017 1:58:10 下午 org.apache.catalina.startup.Catalina load

信息: Initialization processed in 1607 ms

九月 05, 2017 1:58:10 下午 org.apache.catalina.core.StandardService startInternal

信息: Starting service Catalina

九月 05, 2017 1:58:10 下午 org.apache.catalina.core.StandardEngine startInternal

信息: Starting Servlet Engine: Apache Tomcat/7.0.79

九月 05, 2017 1:58:10 下午 org.apache.catalina.loader.WebappClassLoaderBase validateJarFile

信息: validateJarFile(D:\apache-tomcat-7.0.79\webapps\ssh2\_test\WEB-INF\lib\servlet-api.jar) - jar not loaded. See Servlet Spec 3.0, section 10.7.2. Offending class: javax/servlet/Servlet.class

Tomca中的Loaderclass

九月 05, 2017 1:58:11 下午 org.springframework.web.context.ContextLoader

Spring的contextloader

initWebApplicationContext

信息: Root WebApplicationContext: initialization started

九月 05, 2017 1:58:11 下午 org.apache.catalina.core.ApplicationContext log

信息: Loading Spring root WebApplicationContext

九月 05, 2017 1:58:11 下午 org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions

信息: Loading XML bean definitions from ServletContext resource [/WEB-INF/applicationContext.xml]

初始化项目的时候需要读取applicationcontext.xml这个配置文件

九月 05, 2017 1:58:12 下午 org.springframework.context.support.AbstractRefreshableApplicationContext refreshBeanFactory

信息: Bean factory for application context [Root WebApplicationContext]: org.springframework.beans.factory.support.DefaultListableBeanFactory defining beans [propertyConfigurer,dataSource1,sessionFactory,dao,transactionManager,transactionInterceptor,ProxyCreator,loginAction,loginService,userAction,userService,roleAction,roleService]; root of BeanFactory hierarchy

获取applicationcontext.xml中定义的bean

九月 05, 2017 1:58:12 下午 org.springframework.context.support.AbstractApplicationContext refresh

信息: 13 beans defined in application context [Root WebApplicationContext]

获得类的数目

九月 05, 2017 1:58:12 下午 org.springframework.core.io.support.PropertiesLoaderSupport loadProperties

信息: Loading properties file from class path resource [dbConfig.properties]

加载定义在applicationcontext中的资源文件

九月 05, 2017 1:58:12 下午 org.springframework.aop.framework.DefaultAopProxyFactory <clinit>

信息: CGLIB2 available: proxyTargetClass feature enabled

九月 05, 2017 1:58:12 下午 org.springframework.context.support.AbstractApplicationContext$BeanPostProcessorChecker postProcessAfterInitialization

信息: Bean 'ProxyCreator' is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying)

九月 05, 2017 1:58:12 下午 org.springframework.context.support.AbstractApplicationContext initMessageSource

信息: Unable to locate MessageSource with name 'messageSource': using default [org.springframework.context.support.DelegatingMessageSource@2418c95a]

九月 05, 2017 1:58:12 下午 org.springframework.context.support.AbstractApplicationContext initApplicationEventMulticaster

信息: Unable to locate ApplicationEventMulticaster with name 'applicationEventMulticaster': using default [org.springframework.context.event.SimpleApplicationEventMulticaster@5756380f]

九月 05, 2017 1:58:12 下午 org.springframework.ui.context.support.UiApplicationContextUtils initThemeSource

信息: Unable to locate ThemeSource with name 'themeSource': using default [org.springframework.ui.context.support.ResourceBundleThemeSource@53b4995b]

九月 05, 2017 1:58:12 下午 org.springframework.beans.factory.support.DefaultListableBeanFactory preInstantiateSingletons

信息: Pre-instantiating singletons in factory [org.springframework.beans.factory.support.DefaultListableBeanFactory defining beans [propertyConfigurer,dataSource1,sessionFactory,dao,transactionManager,transactionInterceptor,ProxyCreator,loginAction,loginService,userAction,userService,roleAction,roleService]; root of BeanFactory hierarchy]

单利加载

九月 05, 2017 1:58:12 下午 org.springframework.jdbc.datasource.DriverManagerDataSource setDriverClassName

信息: Loaded JDBC driver: oracle.jdbc.driver.OracleDriver

加载jbdc驱动,然后初始化hibernate

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.Environment <clinit>

信息: Hibernate 3.0.5

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.Environment <clinit>

信息: hibernate.properties not found

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.Environment <clinit>

信息: using CGLIB reflection optimizer

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.Environment <clinit>

信息: using JDK 1.4 java.sql.Timestamp handling

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindRootPersistentClassCommonValues

信息: Mapping class: com.ssh2.model.User -> userr

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindCollection

信息: Mapping collection: com.ssh2.model.User.roles -> userr\_role

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindRootPersistentClassCommonValues

信息: Mapping class: com.ssh2.model.User\_role -> userr\_role

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindCompositeId

警告: Could not perform validation(执行验证) checks for component as the class com.ssh2.model.User\_role was not found

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindRootPersistentClassCommonValues

信息: Mapping class: com.ssh2.model.Role -> role

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindCollection

信息: Mapping collection: com.ssh2.model.Role.depts -> dept\_role

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindCollection

信息: Mapping collection: com.ssh2.model.Role.users -> userr\_role

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindRootPersistentClassCommonValues

信息: Mapping class: com.ssh2.model.Dept -> dept

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindCollection

信息: Mapping collection: com.ssh2.model.Dept.roles -> dept\_role

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindRootPersistentClassCommonValues

信息: Mapping class: com.ssh2.model.Dept\_role -> dept\_role

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.HbmBinder bindCompositeId

警告: Could not perform validation checks for component as the class com.ssh2.model.Dept\_role was not found

九月 05, 2017 1:58:12 下午 org.springframework.orm.hibernate3.LocalSessionFactoryBean afterPropertiesSet

信息: Building new Hibernate SessionFactory

九月 05, 2017 1:58:12 下午

已经访问过数据库了,现在初始化sessionfactory对象

org.hibernate.cfg.Configuration secondPassCompile

信息: processing extends queue

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.Configuration secondPassCompile

信息: processing collection mappings

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.Configuration secondPassCompile

信息: processing association property references

九月 05, 2017 1:58:12 下午 org.hibernate.cfg.Configuration secondPassCompile

信息: processing foreign key constraints

九月 05, 2017 1:58:12 下午 org.hibernate.connection.ConnectionProviderFactory newConnectionProvider

信息: Initializing connection provider: org.springframework.orm.hibernate3.LocalDataSourceConnectionProvider

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: RDBMS: Oracle, version: Oracle Database 11g Enterprise Edition Release 11.2.0.3.0 - 64bit Production

With the Partitioning, OLAP, Data Mining and Real Application Testing options

输出oracle版本信息

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: JDBC driver: Oracle JDBC driver, version: 11.2.0.1.0

九月 05, 2017 1:58:13 下午 org.hibernate.dialect.Dialect <init>

信息: Using dialect: org.hibernate.dialect.OracleDialect

九月 05, 2017 1:58:13 下午 org.hibernate.transaction.TransactionFactoryFactory buildTransactionFactory

信息: Using default transaction strategy (direct JDBC transactions)

九月 05, 2017 1:58:13 下午 org.hibernate.transaction.TransactionManagerLookupFactory getTransactionManagerLookup

信息: No TransactionManagerLookup configured (in JTA environment, use of read-write or transactional second-level cache is not recommended)

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Automatic flush during beforeCompletion(): disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Automatic session close at end of transaction: disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: JDBC batch size: 20

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: JDBC batch updates for versioned data: disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Scrollable result sets: enabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: JDBC3 getGeneratedKeys(): enabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Connection release mode: on\_close

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Default batch fetch size: 1

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Generate SQL with comments: disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Order SQL updates by primary key: disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory createQueryTranslatorFactory

信息: Query translator: org.hibernate.hql.ast.ASTQueryTranslatorFactory

九月 05, 2017 1:58:13 下午 org.hibernate.hql.ast.ASTQueryTranslatorFactory <init>

信息: Using ASTQueryTranslatorFactory

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Query language substitutions: {}

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Second-level cache: enabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Query cache: disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory createCacheProvider

信息: Cache provider: org.hibernate.cache.EhCacheProvider

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Optimize cache for minimal puts: disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Structured second-level cache entries: disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Echoing all SQL to stdout

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Statistics: disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Deleted entity synthetic identifier rollback: disabled

九月 05, 2017 1:58:13 下午 org.hibernate.cfg.SettingsFactory buildSettings

信息: Default entity-mode: pojo (java-bean)

九月 05, 2017 1:58:13 下午 org.hibernate.impl.SessionFactoryImpl <init>

信息: building session factory

九月 05, 2017 1:58:13 下午 net.sf.ehcache.config.Configurator configure

警告: No configuration found. Configuring ehcache from ehcache-failsafe.xml found in the classpath: jar:file:/D:/apache-tomcat-7.0.79/webapps/ssh2\_test/WEB-INF/lib/ehcache-1.1.jar!/ehcache-failsafe.xml

无法安全启动,启动failsafe流程

九月 05, 2017 1:58:13 下午 org.hibernate.impl.SessionFactoryObjectFactory addInstance

信息: Not binding factory to JNDI, no JNDI name configured

九月 05, 2017 1:58:13 下午 org.hibernate.dialect.Dialect <init>

信息: Using dialect: org.hibernate.dialect.OracleDialect

九月 05, 2017 1:58:13 下午 org.hibernate.connection.ConnectionProviderFactory newConnectionProvider

信息: Initializing connection provider: org.springframework.orm.hibernate3.LocalDataSourceConnectionProvider

九月 05, 2017 1:58:13 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

信息: Running hbm2ddl schema update

九月 05, 2017 1:58:13 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

信息: fetching database metadata

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

信息: updating schema

九月 05, 2017 1:58:14 下午 org.hibernate.cfg.Configuration secondPassCompile

信息: processing extends queue

九月 05, 2017 1:58:14 下午 org.hibernate.cfg.Configuration secondPassCompile

信息: processing collection mappings

九月 05, 2017 1:58:14 下午 org.hibernate.cfg.Configuration secondPassCompile

信息: processing association property references

九月 05, 2017 1:58:14 下午 org.hibernate.cfg.Configuration secondPassCompile

信息: processing foreign key constraints

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: table found: DEMO.DEPT

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: columns: [islink, d\_id, name, pid, url]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: foreign keys: []

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: indexes: [pk\_dept]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: table found: DEMO.DEPT\_ROLE

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: columns: [d\_id, r\_id]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: foreign keys: [fkd6ae5e303e4e24b4, fkd6ae5e30e6d984a0]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: indexes: [pk\_dept\_role]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: table found: DEMO.ROLE

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: columns: [name, description, r\_id]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: foreign keys: []

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: indexes: [pk\_role]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: table found: DEMO.USERR

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: columns: [nicheng, password, u\_id, name, riqi]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: foreign keys: []

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: indexes: [pk\_userr]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: table found: DEMO.USERR\_ROLE

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: columns: [u\_id, r\_id]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: foreign keys: [fk92a457ae3e4e24b4, fk92a457ae3a0b00fb]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.TableMetadata <init>

信息: indexes: [pk\_userr\_role]

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

严重: Unsuccessful: alter table dept\_role add constraint FKD6AE5E301AD1A31A foreign key (r\_id) references role

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

严重: ORA-02275: 此表中已经存在这样的引用约束条件

说明,在代码中使用了创建语句

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

严重: Unsuccessful: alter table dept\_role add constraint FKD6AE5E301AC4C3B7 foreign key (d\_id) references dept

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

严重: ORA-02275: 此表中已经存在这样的引用约束条件

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

严重: Unsuccessful: alter table userr\_role add constraint FK92A457AE1AD1A31A foreign key (r\_id) references role

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

严重: ORA-02275: 此表中已经存在这样的引用约束条件

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

严重: Unsuccessful: alter table userr\_role add constraint FK92A457AE1AD46B8C foreign key (u\_id) references userr

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

严重: ORA-02275: 此表中已经存在这样的引用约束条件

九月 05, 2017 1:58:14 下午 org.hibernate.tool.hbm2ddl.SchemaUpdate execute

信息: schema update complete

九月 05, 2017 1:58:14 下午 org.hibernate.impl.SessionFactoryImpl checkNamedQueries

信息: Checking 0 named queries

九月 05, 2017 1:58:14 下午 org.springframework.orm.hibernate3.HibernateTransactionManager afterPropertiesSet

信息: Using DataSource [org.springframework.jdbc.datasource.DriverManagerDataSource@6cde02f] of Hibernate SessionFactory for HibernateTransactionManager

九月 05, 2017 1:58:15 下午 org.springframework.web.context.ContextLoader initWebApplicationContext

信息: Using context class [org.springframework.web.context.support.XmlWebApplicationContext] for root WebApplicationContext

九月 05, 2017 1:58:15 下午 org.springframework.web.context.ContextLoader initWebApplicationContext

信息: Root WebApplicationContext: initialization completed in 3183 ms

九月 05, 2017 1:58:15 下午 com.opensymphony.xwork2.config.providers.XmlConfigurationProvider register

信息: Parsing configuration file [struts-default.xml]

九月 05, 2017 1:58:15 下午 com.opensymphony.xwork2.config.providers.XmlConfigurationProvider register

信息: Parsing configuration file [struts-plugin.xml]

九月 05, 2017 1:58:15 下午 com.opensymphony.xwork2.config.providers.XmlConfigurationProvider register

信息: Parsing configuration file [struts.xml]

初始化 structs的设置

九月 05, 2017 1:58:15 下午 org.apache.struts2.config.Settings getLocale

警告: Settings: Could not parse struts.locale setting, substituting default VM locale

九月 05, 2017 1:58:15 下午 com.opensymphony.xwork2.config.impl.DefaultConfiguration$ContainerProperties setProperty

信息: Overriding property struts.i18n.reload - old value: false new value: true

九月 05, 2017 1:58:15 下午 org.apache.struts2.spring.StrutsSpringObjectFactory <init>

信息: Initializing Struts-Spring integration...

使用StrutsSpringObjectFactory将struts和spring进行集成

九月 05, 2017 1:58:15 下午 com.opensymphony.xwork2.spring.SpringObjectFactory setAutowireStrategy

信息: Setting autowire strategy to name

九月 05, 2017 1:58:15 下午 org.apache.struts2.spring.StrutsSpringObjectFactory <init>

信息: ... initialized Struts-Spring integration successfully

集成成功

九月 05, 2017 1:58:15 下午 com.opensymphony.xwork2.util.ObjectTypeDeterminerFactory <clinit>

信息: Setting DefaultObjectTypeDeterminer as default ...

九月 05, 2017 1:58:15 下午 org.springframework.web.filter.GenericFilterBean init

信息: Initializing filter 'openSessionInViewFilter'

九月 05, 2017 1:58:15 下午 org.springframework.web.filter.GenericFilterBean init

信息: Filter 'openSessionInViewFilter' configured successfully

九月 05, 2017 1:58:15 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deploying web application directory D:\apache-tomcat-7.0.79\webapps\01

九月 05, 2017 1:58:15 下午 org.apache.catalina.startup.HostConfig deploy(部署)Directory

信息: Deployment of web application directory D:\apache-tomcat-7.0.79\webapps\01 has finished in 62 ms

九月 05, 2017 1:58:15 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deploying web application directory D:\apache-tomcat-7.0.79\webapps\docs

九月 05, 2017 1:58:15 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deployment of web application directory D:\apache-tomcat-7.0.79\webapps\docs has finished in 110 ms

九月 05, 2017 1:58:15 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deploying web application directory D:\apache-tomcat-7.0.79\webapps\examples

九月 05, 2017 1:58:16 下午 org.apache.catalina.core.ApplicationContext log

信息: ContextListener: contextInitialized()

九月 05, 2017 1:58:16 下午 org.apache.catalina.core.ApplicationContext log

信息: SessionListener: contextInitialized()

九月 05, 2017 1:58:16 下午 org.apache.catalina.core.ApplicationContext log

信息: ContextListener: attributeAdded('org.apache.jasper.compiler.TldLocationsCache', 'org.apache.jasper.compiler.TldLocationsCache@5e456d96')

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deployment of web application directory D:\apache-tomcat-7.0.79\webapps\examples has finished in 318 ms

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deploying web application directory D:\apache-tomcat-7.0.79\webapps\host-manager

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deployment of web application directory D:\apache-tomcat-7.0.79\webapps\host-manager has finished in 72 ms

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deploying web application directory D:\apache-tomcat-7.0.79\webapps\html5cache

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deployment of web application directory D:\apache-tomcat-7.0.79\webapps\html5cache has finished in 46 ms

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deploying web application directory D:\apache-tomcat-7.0.79\webapps\manager

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deployment of web application directory D:\apache-tomcat-7.0.79\webapps\manager has finished in 62 ms

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deploying web application directory D:\apache-tomcat-7.0.79\webapps\ROOT

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.HostConfig deployDirectory

信息: Deployment of web application directory D:\apache-tomcat-7.0.79\webapps\ROOT has finished in 42 ms

九月 05, 2017 1:58:16 下午 org.apache.coyote.AbstractProtocol start

信息: Starting ProtocolHandler ["http-apr-8090"]

九月 05, 2017 1:58:16 下午 org.apache.coyote.AbstractProtocol start

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

九月 05, 2017 1:58:16 下午 org.apache.catalina.startup.Catalina start

信息: Server startup in 6240 ms

九月 05, 2017 1:58:29 下午 com.opensymphony.xwork2.validator.ActionValidatorManagerFactory <clinit>

信息: Detected AnnotationActionValidatorManager, initializing it...

九月 05, 2017 1:58:29 下午 org.springframework.jdbc.datasource.JdbcTransactionObjectSupport <clinit>

信息: JDBC 3.0 Savepoint class is available

Hibernate: select user0\_.u\_id as u1\_, user0\_.name as name0\_, user0\_.password as password0\_, user0\_.niCheng as niCheng0\_, user0\_.riQi as riQi0\_ from userr user0\_ where user0\_.name=? and user0\_.password=?

Hibernate: select roles0\_.u\_id as u1\_1\_, roles0\_.r\_id as r2\_1\_, role1\_.r\_id as r1\_0\_, role1\_.name as name2\_0\_, role1\_.description as descript3\_2\_0\_ from userr\_role roles0\_, role role1\_ where roles0\_.r\_id=role1\_.r\_id and roles0\_.u\_id=?

Hibernate: select users0\_.r\_id as r2\_1\_, users0\_.u\_id as u1\_1\_, user1\_.u\_id as u1\_0\_, user1\_.name as name0\_0\_, user1\_.password as password0\_0\_, user1\_.niCheng as niCheng0\_0\_, user1\_.riQi as riQi0\_0\_ from userr\_role users0\_, userr user1\_ where users0\_.u\_id=user1\_.u\_id and users0\_.r\_id=?

Hibernate: select roles0\_.u\_id as u1\_1\_, roles0\_.r\_id as r2\_1\_, role1\_.r\_id as r1\_0\_, role1\_.name as name2\_0\_, role1\_.description as descript3\_2\_0\_ from userr\_role roles0\_, role role1\_ where roles0\_.r\_id=role1\_.r\_id and roles0\_.u\_id=?

Hibernate: select roles0\_.u\_id as u1\_1\_, roles0\_.r\_id as r2\_1\_, role1\_.r\_id as r1\_0\_, role1\_.name as name2\_0\_, role1\_.description as descript3\_2\_0\_ from userr\_role roles0\_, role role1\_ where roles0\_.r\_id=role1\_.r\_id and roles0\_.u\_id=?

Hibernate: select depts0\_.r\_id as r2\_1\_, depts0\_.d\_id as d1\_1\_, dept1\_.d\_id as d1\_0\_, dept1\_.name as name4\_0\_, dept1\_.pid as pid4\_0\_, dept1\_.url as url4\_0\_, dept1\_.islink as islink4\_0\_ from dept\_role depts0\_, dept dept1\_ where depts0\_.d\_id=dept1\_.d\_id and depts0\_.r\_id=?

Hibernate: select roles0\_.d\_id as d1\_1\_, roles0\_.r\_id as r2\_1\_, role1\_.r\_id as r1\_0\_, role1\_.name as name2\_0\_, role1\_.description as descript3\_2\_0\_ from dept\_role roles0\_, role role1\_ where roles0\_.r\_id=role1\_.r\_id and roles0\_.d\_id=?

Hibernate: select roles0\_.d\_id as d1\_1\_, roles0\_.r\_id as r2\_1\_, role1\_.r\_id as r1\_0\_, role1\_.name as name2\_0\_, role1\_.description as descript3\_2\_0\_ from dept\_role roles0\_, role role1\_ where roles0\_.r\_id=role1\_.r\_id and roles0\_.d\_id=?

Hibernate: select roles0\_.d\_id as d1\_1\_, roles0\_.r\_id as r2\_1\_, role1\_.r\_id as r1\_0\_, role1\_.name as name2\_0\_, role1\_.description as descript3\_2\_0\_ from dept\_role roles0\_, role role1\_ where roles0\_.r\_id=role1\_.r\_id and roles0\_.d\_id=?

Hibernate: select user0\_.u\_id as u1\_, user0\_.name as name0\_, user0\_.password as password0\_, user0\_.niCheng as niCheng0\_, user0\_.riQi as riQi0\_ from userr user0\_ where user0\_.name=? and user0\_.password=?