1.src/main/webapp/WEB-INF/portlet.xml - MODIFIED

<portlet>

<portlet-name>productdecommission</portlet-name>

<portlet-class>org.springframework.DispatcherPortlet</portlet-class>

<supports>

<mime-type>text/html</mime-type>

<portlet-mode>view</portlet-mode>

</supports>

<resource-bundle>content.messages</resource-bundle>

<portlet-info>

<title>Trial Application List</title>

</portlet-info>

</portlet>

src/main/webapp/WEB-INF/productdecommission-portlet.xml - **ADDED**

<context:component-scan base-package="com.perceptive.product.decommission.controller" />

<bean id="messageSource"

class="org.springframework.context.support.ResourceBundleMessageSource">

<property name="basenames">

<list>

<value>content.messages</value>

</list>

</property>

</bean>

<bean class="org.springframework….AnnotationMethodHandlerAdapter"/>

</beans>

controller/ProductDecommissioningController.java – ADDED

package com.perceptive.sso.portlet.product.decommission.controller;

@Controller("productDecommissioningController")

@RequestMapping(value = "VIEW")

public class ProductDecommissioningController {

private static final Log *LOG* = LogFactory.*getLog*(ProductDecommissioningController.class);

@RenderMapping

public ModelAndView displayProductList(RenderRequest request, RenderResponse response, Model model, PortletSession session)

throws Exception {

return new ModelAndView("productdecommission/view");

}

}

src/main/webapp/pages/productdecommission/view.jsp – ADDED

<%@ include file="../common/common.jsp" %>