<extension id="org.GeoRaptor" version="#EXTENSION\_VERSION#"

esdk-version="2.0" xmlns="http://jcp.org/jsr/198/extension-manifest"

rsbundle-class="org.GeoRaptor.Project">

<name rskey="EXTENSION\_NAME" />

<!-- features may be used to enable/disable extensions without uninstalling them -->

<feature id="org.GeoRaptor"

xmlns="http://xmlns.oracle.com/ide/extension">

<category-id>db-category</category-id>

<name>#EXTENSION\_NAME#</name>

<description><![CDATA[#EXTENSION\_DESCRIPTION#]]></description>

<type>

<service can-user-disable="true" reload-if-used="true" />

</type>

</feature>

<!-- register rules, actions, controllers and context menu items -->

<trigger-hooks xmlns="http://xmlns.oracle.com/ide/extension">

<rules>

<rule id="table-show-menu" type="context-has-element">

<parameters>

<param name="element-class"

value="oracle.dbtools.raptor.navigator.impl.ObjectNode" />

</parameters>

</rule>

<rule id="table-menu" type="context-has-element">

<parameters>

<param name="element-class"

value="oracle.dbtools.raptor.navigator.impl.ObjectFolder" />

</parameters>

</rule>

<composite-rule id="table-show-menu-comp">

<and>

<!-- Don't really need this, just showing composite and how to specify

multiple/single selection constraints -->

<or>

<rule-reference id="on-multiple-selection" />

<rule-reference id="on-single-selection" />

</or>

<rule-reference id="table-show-menu" />

</and>

</composite-rule>

<composite-rule id="table-menu-comp">

<and>

<or>

<rule-reference id="on-multiple-selection" />

<rule-reference id="on-single-selection" />

</or>

<rule-reference id="table-menu" />

</and>

</composite-rule>

</rules>

<triggers xmlns:c="http://xmlns.oracle.com/ide/customization">

<sqldev-snippet-hook xmlns="http://xmlns.oracle.com/sqldeveloper/sqldev-snippet">

<snippet file="/org/GeoRaptor/snippets.xml" />

</sqldev-snippet-hook>

<actions xmlns="http://xmlns.oracle.com/jdeveloper/1013/extension">

<!-- object context menu -->

<action id="ZOOM\_TO\_MAP">

<properties>

<property name="Name">${MAP\_ZOOM\_SUBMENU\_LABEL}</property>

<property name="SmallIcon">res:${MAP\_ZOOM\_SUBMENU\_ICON}</property>

</properties>

</action>

<action id="ADD\_TO\_MAP">

<properties>

<property name="Name">${MAP\_ADD\_SUBMENU\_LABEL}</property>

<property name="SmallIcon">res:${MAP\_ADD\_SUBMENU\_ICON}</property>

</properties>

</action>

<action id="CREATE\_SPATIAL\_INDEX">

<properties>

<property name="Name">${SPINDEX\_CREATE\_SUBMENU\_LABEL}</property>

<property name="SmallIcon">res:${SPINDEX\_CREATE\_SUBMENU\_ICON}</property>

</properties>

</action>

<action id="DROP\_SPATIAL\_INDEX">

<properties>

<property name="Name">${SPINDEX\_DROP\_SUBMENU\_LABEL}</property>

<property name="SmallIcon">res:${SPINDEX\_DROP\_SUBMENU\_ICON}</property>

</properties>

</action>

<action id="MANAGE\_METADATA">

<properties>

<property name="Name">${METADATA\_MANAGE\_SUBMENU\_LABEL}</property>

<property name="SmallIcon">res:${METADATA\_MANAGE\_SUBMENU\_ICON}</property>

</properties>

</action>

<action id="DROP\_METADATA">

<properties>

<property name="Name">${METADATA\_DROP\_SUBMENU\_LABEL}</property>

<property name="SmallIcon">res:${METADATA\_DROP\_SUBMENU\_ICON}</property>

</properties>

</action>

<action id="EXPORT">

<properties>

<property name="Name">${EXPORT\_GEOMETRY\_SUBMENU\_LABEL}</property>

<property name="SmallIcon">res:${EXPORT\_GEOMETRY\_SUBMENU\_ICON}</property>

</properties>

</action>

<action id="VALIDATE\_GEOMETRY">

<properties>

<property name="Name">${VALIDATE\_SUBMENU\_LABEL}</property>

<property name="SmallIcon">res:${VALIDATE\_SUBMENU\_ICON}</property>

</properties>

</action>

<!-- table context menu -->

<action id="IMPORT\_SHAPEFILE">

<properties>

<property name="Name">${IMPORT\_SHAPEFILE\_SUBMENU\_LABEL}</property>

<property name="SmallIcon">res:${IMPORT\_SHAPEFILE\_SUBMENU\_ICON}</property>

</properties>

</action>

<!-- view menu -->

<action id="OPEN\_MAP">

<properties>

<property name="Name">${VIEW\_SUBMENU\_MAP\_LABEL}</property>

<property name="SmallIcon">res:${VIEW\_SUBMENU\_MAP\_ICON}</property>

</properties>

</action>

<action id="MANAGE\_ALL\_METADATA">

<properties>

<property name="Name">${VIEW\_SUBMENU\_METADATA\_LABEL}</property>

<property name="SmallIcon">res:${VIEW\_SUBMENU\_METADATA\_ICON}</property>

</properties>

</action>

<action id="LOAD\_SHAPEFILE">

<properties>

<property name="Name">${VIEW\_SUBMENU\_SHP\_LABEL}</property>

<property name="SmallIcon">res:${VIEW\_SUBMENU\_SHP\_ICON}</property>

</properties>

</action>

<action id="ABOUT\_GEORAPTOR">

<properties>

<property name="Name">${VIEW\_SUBMENU\_ABOUT\_LABEL}</property>

<property name="SmallIcon">res:${VIEW\_SUBMENU\_ABOUT\_ICON}</property>

</properties>

</action>

</actions>

<!-- controller -->

<controllers xmlns="http://xmlns.oracle.com/ide/extension">

<!-- Table/View/MVIew node controller-->

<controller

class="org.GeoRaptor.TableContextMenuController">

<update-rules>

<update-rule rule="always-enabled">

<action id="ZOOM\_TO\_MAP" />

<action id="ADD\_TO\_MAP" />

<action id="CREATE\_SPATIAL\_INDEX" />

<action id="DROP\_SPATIAL\_INDEX" />

<action id="MANAGE\_METADATA" />

<action id="DROP\_METADATA" />

<action id="EXPORT" />

<action id="VALIDATE\_GEOMETRY" />

<action id="IMPORT\_SHAPEFILE" />

</update-rule>

</update-rules>

</controller>

<!-- Controller for Table/View/MV columns???-->

<!-- View Controller -->

<controller class="org.GeoRaptor.ViewController">

<update-rules>

<update-rule rule="always-enabled">

<action id="OPEN\_MAP" />

<action id="MANAGE\_ALL\_METADATA" />

<action id="LOAD\_SHAPEFILE" />

<action id="ABOUT\_GEORAPTOR" />

</update-rule>

</update-rules>

</controller>

</controllers>

<context-menu-hook rule="table-show-menu">

<site idref="db\_nav" />

<menu>

<section xmlns="http://jcp.org/jsr/198/extension-manifest"

id="CONTEXT\_MENU\_SECTION\_ID" weight="10.0f">

<menu id="CONTEXT\_SUBMENU\_ID" weight="2.0f">

<label>GeoRaptor</label>

<section id="CONTEXT\_SUBMENU\_SECTION\_ID" weight="10.0f">

<item action-ref="ZOOM\_TO\_MAP" />

<item action-ref="ADD\_TO\_MAP" />

<item action-ref="CREATE\_SPATIAL\_INDEX" />

<item action-ref="DROP\_SPATIAL\_INDEX" />

<item action-ref="MANAGE\_METADATA" />

<item action-ref="DROP\_METADATA" />

<item action-ref="EXPORT" />

<item action-ref="VALIDATE\_GEOMETRY" />

</section>

</menu>

</section>

</menu>

</context-menu-hook>

<context-menu-hook rule="table-menu">

<site idref="db\_nav" />

<menu>

<section xmlns="http://jcp.org/jsr/198/extension-manifest"

id="CONTEXT\_TABLLEMENU\_SECTION\_ID" weight="0.1">

<menu id="CONTEXT\_TABLLESUBMENU\_ID" weight="2.0f">

<label>GeoRaptor</label>

<section id="CONTEXT\_TABLLESUBMENU\_SECTION\_ID"

weight="10.0f">

<item action-ref="IMPORT\_SHAPEFILE" />

</section>

</menu>

</section>

</menu>

</context-menu-hook>

<menu-hook

xmlns="http://jcp.org/jsr/198/extension-manifest">

<menus>

<menubar id="javax.ide.view.MAIN\_WINDOW\_MENUBAR\_ID">

<menu id="javax.ide.VIEW\_MENU\_ID">

<section id="VIEW\_MENU\_SECTION\_ID" weight="0.3f">

<menu id="VIEW\_SUBMENU\_ID" weight="2.0f">

<label>GeoRaptor</label>

<iconpath>org/GeoRaptor/images/two.png</iconpath>

<section id="VIEW\_SUBMENU\_SECTION\_ID" weight="10.0f">

<item action-ref="OPEN\_MAP" />

<item action-ref="MANAGE\_ALL\_METADATA" />

<item action-ref="LOAD\_SHAPEFILE" />

<item action-ref="ABOUT\_GEORAPTOR" />

</section>

</menu>

</section>

</menu>

</menubar>

</menus>

</menu-hook>

<settings-ui-hook>

<page id="PREFERENCES\_PAGE\_ID" parent-idref="/preferences">

<label>${PREFERENCES\_TITLE}</label>

<traversable-class>org.GeoRaptor.PreferencePanel</traversable-class>

</page>

</settings-ui-hook>

</triggers>

</trigger-hooks>

<hooks>

<jdeveloper-hook

xmlns="http://xmlns.oracle.com/jdeveloper/1013/extension">

<addins>

<addin>org.GeoRaptor.PreferenceAddin</addin>

<addin>org.GeoRaptor.Menu</addin>

<addin>org.GeoRaptor.OracleSpatial.Grid.SpatialColRendererAddin</addin>

</addins>

<gallery>

<item rule="always-enabled">

<name>org.GeoRaptor.MenuViewController</name>

<description>GeoRaptor is an Oracle Spatial extension for Oracle SQL Developer</description>

<help>Oracle Spatial extension for Oracle SQL Developer</help>

<category>General</category>

<folder>GeoRaptor</folder>

<parameter>java.lang.String</parameter>

<technologyKey>ESDK</technologyKey>

</item>

</gallery>

</jdeveloper-hook>

</hooks>

</extension>