



<<interface>> IFormatAssistant
<pre>boolean load(SemanticResource semanticResource); List&lt;ISemanticClass&gt; getAllClasses(); List&lt;ISemanticClass&gt; getClassesLike(String... names); List&lt;ISemanticClass&gt; getClassesLike(Map&lt;String, Integer&gt; namesByRelevance); List&lt;IDataProperty&gt; getDataProperties(Object parent, boolean supers, boolean equivs); List&lt;IObjectProperty&gt; getObjectProperties(Object parent, boolean supers, boolean equivs); List&lt;ISemanticClass&gt; getSiblings(Object parent); List&lt;ISemanticClass&gt; getRelatedClasses(Object parent, boolean supers, boolean equivs); List&lt;ISemanticClass&gt; getSuper(Object parent, boolean direct); List&lt;ISemanticClass&gt; getSub(Object parent, boolean direct); List&lt;IObjectProperty&gt; getPath(Object entityA, Object entityB); IObjectProperty getInverseProperty (Object parent, Object property); List&lt;Class&lt;? extends ISemanticElement&gt;&gt; getRegisteredTypes();</pre>