```
boolean load(SemanticResource semanticResource);
```

List<ISemanticClass> getAllClasses();
List<ISemanticClass> getClassesLike(String... names);
List<ISemanticClass> getClassesLike(Map<String, Integer> namesByRelevance);
List<IDataProperty> getDataProperties(Object parent, boolean supers, boolean equivs);

List<IObjectProperty> getObjectProperties(Object parent, boolean supers, boolean equivs);
List<ISemanticClass> getSiblings(Object parent);
List<ISemanticClass> getRelatedClasses(Object parent, boolean supers, boolean equivs);
List<ISemanticClass> getSuper(Object parent, boolean direct);

<<interface>>

List<ISemanticClass> getRelatedClasses(Object parent, boolean supers, boolean equivs);
List<ISemanticClass> getSuper(Object parent, boolean direct);
List<ISemanticClass> getSub(Object parent, boolean direct);
List<IObjectProperty> getPath(Object entityA, Object entityB);
IObjectProperty getInverseProperty (Object parent, Object property);
List<Class<? extends ISemanticElement>> getRegisteredTypes();