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This module (incode-module-classification) provides the ability to classify any (arbitrary) domain entity as belonging to a pre-defined Category within a particular Taxonomy. A given domain object can only be associated with one Category per Taxonomy, but each Category can optionally have child (sub-) categories.

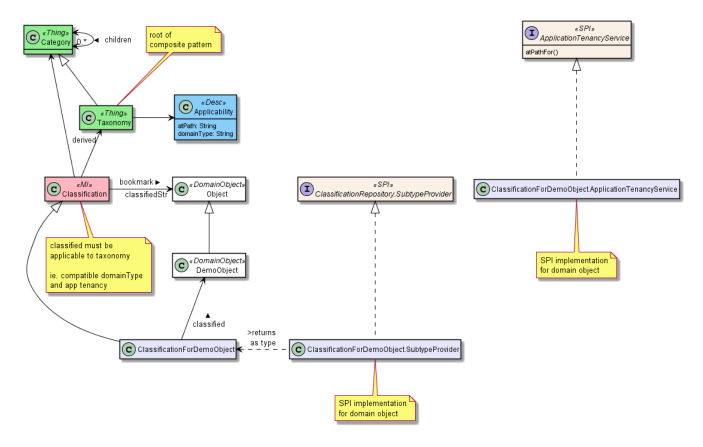
Not every Taxonomy is applicable to every domain object. Instead, the Taxonomy is qualified by both the domain object's type and also its application tenancy (eg country within a multi-tenancy environment).

There are *no* requirements for those domain objects implement any interfaces. A subclass of the Classification abstract class is required; this acts as the "glue" between the Category and the "classified" domain object. In total about 50 lines of boilerplate are required, details below.

This module expects that application tenancy path is hierarchical (so for example "/ITA/MIL" resides within both "/ITA" and "/"). This allows Taxonomys to be declared as applicable at one level (eg "/ITA") and to be considered applicable for domain objects at that level and sub-levels (eg "/ITA/MIL"). The value of the application tenancy path of a domain object is provided through the ApplicationTenancyService SPI.

Domain Model

The following class diagram highlights the main concepts:



(The colours used in the diagram are - approximately - from Object Modeling in Color).

Taxonomy and Category

The Taxonomy entity defines a hierarchy of Categorys, with the Taxonomy itself acting as the root of each such hierarchy. In many cases the Taxonomy will be only two levels deep, in effect defining a enum, eg:

- "Italian Colours" root classification, with children:
 - "Italian Colours/Red"
 - "Italian Colours/White"
 - "Italian Colours/Green"

However, deeper Taxonomys are possible, eg:

- "Sizes`
 - "Sizes/Small"
 - "Sizes/Small/Smallest"
 - "Sizes/Small/Smaller"
 - "Sizes/Small/Small"

- "Sizes/Medium"
- "Sizes/Large"
 - "Sizes/Large/Large"
 - "Sizes/Large/Larger"
 - "Sizes/Large/Largest"

There can be many such taxonomies; any given domain object can only have one Classification per Taxonomy hierarchy (but not more than one classification per hierarchy). Thus, a domain object might be classified as both "Italian Colours/Red" and "Sizes/Medium", but it isn't possible to classify as both "Italian Colours/Red" and "Italian Colours/Green".

Applicability and ApplicationTenancyService

Not every domain object can be classified with respect to every Taxonomy. Instead, the available set is restricted by the Applicability entity. This identifies which Taxonomy(s) can be associated with domain object types. This is further qualified by the application tenancy of the domain object (for multi-tenanted applications).

The ApplicationTenancyService SPI service is used to obtain the application tenancy of each domain object.

Classification

The Classification is the tuple that associates a particular domain object with a particular Category in some Taxonomy. This must be with respect to some Applicability. Classification itself is an abstract class; for each domain object to be classified, a subclass of Classification is required, providing a type-safe (referential integrity) connection between the two entities.



The module does *not* prevent an Applicability from being removed, even if there are existing Classifications that rely upon that Applicability.

Screenshots

The module's functionality can be explored by running the quickstart with example usage using the org.incode.domainapp.example.app.modules.ExampleDomDomClassificationAppManifest.

This sets up a small hierarchy of app tenancies, namely "/" (global), "/ITA" (Italy)", "/FRA" (France) and two sub-tenancies of Italy and France, "/ITA/MIL" (Milan) and "/FRA/PAR" (Paris).

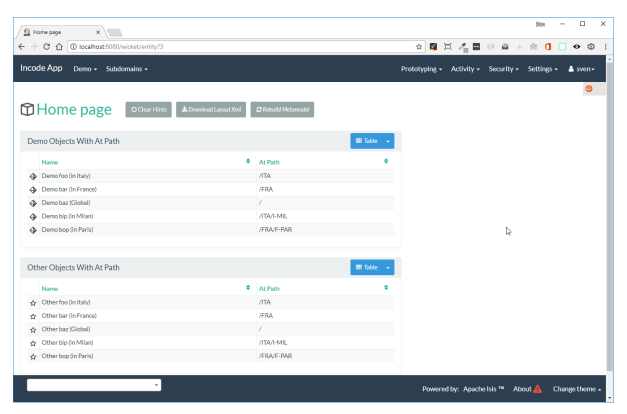
There are two separate domain object types, DemoObject and OtherObject. There are five instances of each, in the various app tenancies.

There are also three example taxonomies: "Sizes", "Italian Colours" and also "French Colours". These are set up so that "Sizes" is applicable globally, while the two different "colour" taxonomies apply only to their respective app tenancies.

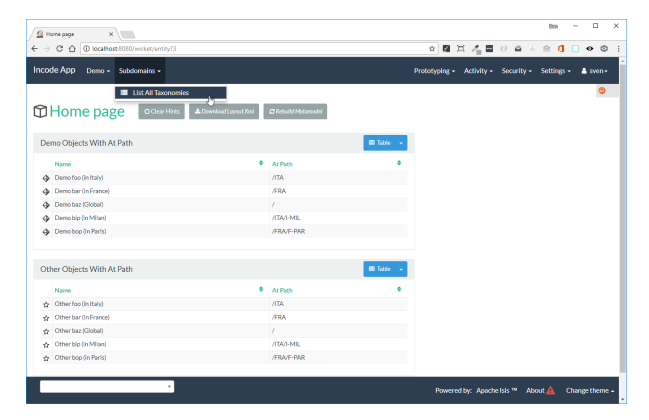
To demonstrate that domain type is significant, the "Sizes" and "French Colours" taxonomies apply to DemoObject but do *not* apply to the OtherObject. The "Italian Colour" taxonomy on the other hand applies to both DemoObject and to OtherObject.

Taxonomies (reference data)

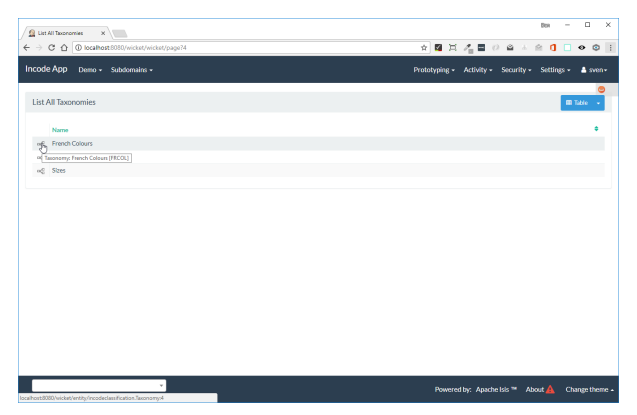
A home page is displayed when the app is run:



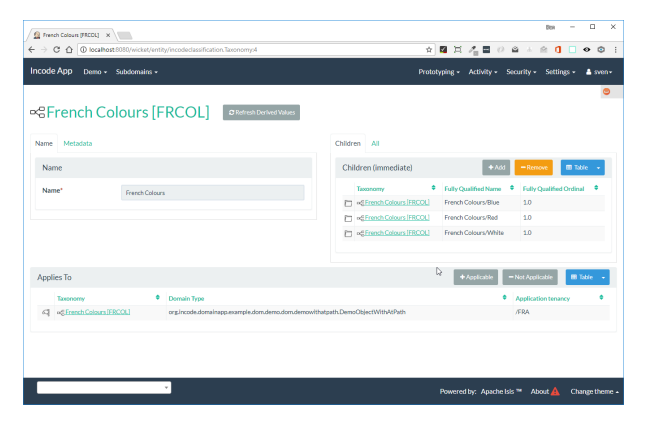
We can then list the taxonomies:



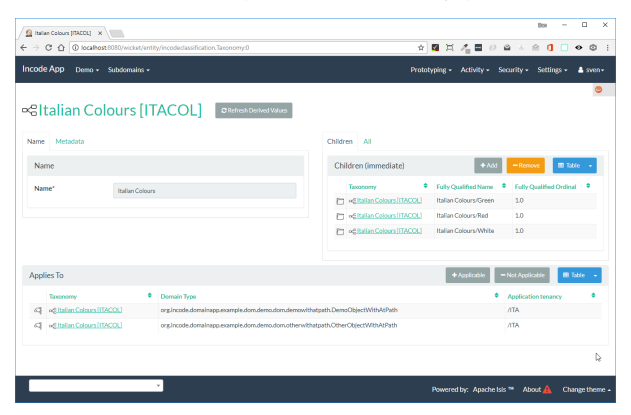
which returns the three demo taxonomies, "Size", "Italian Colours" and "French Colours":



The "French Colours" Taxonomy contains three Categorys, namely "Red", "White" and "Blue":



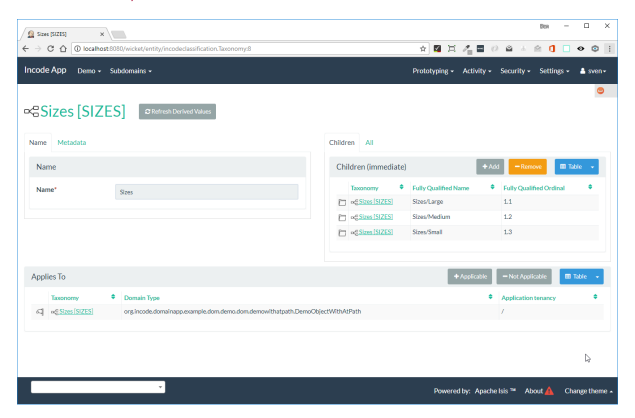
while the "Italian Colours" Taxonomy contains three different Categorys, "Red", "White" and "Green":



Note that the "French Colours" "Red" is different from the "Italian Colours" "Red", also for "White". These are two different Categorys in two different Taxonomys that just happen to have the same (local) name.

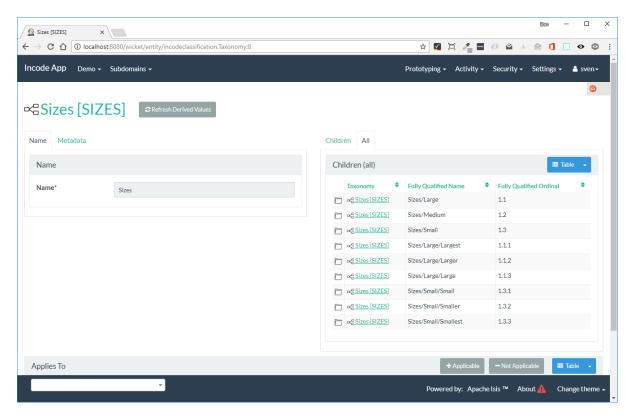
Also note (as can be guessed from their names) that the "French Colours" Taxonomy only applies to the "/FRA" app tenancy, while the "Italian Colours" Taxonomy applies only to the "/ITA" app tenancy. The former also only to the DemoObject domain type, while the latter apples to both DemoObject and also OtherObject domain types.

The final Taxonomy is "Size":



In contrast to the two "colour" taxonomies, the "Size" taxonomy is defined globally (for the "/" app tenancy). However, it only applies to the <code>DemoObject</code> domain type, not to the <code>OtherObject</code> domain type.

The "Size" taxonomy is also more complex than the other two taxonomies, in that contains categories and sub-categories:



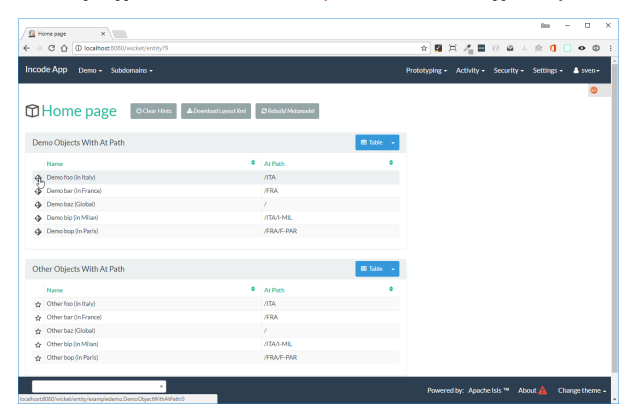
The table below summarizes the various taxonomies and their applicability:

Table 1. Taxonomy applicability

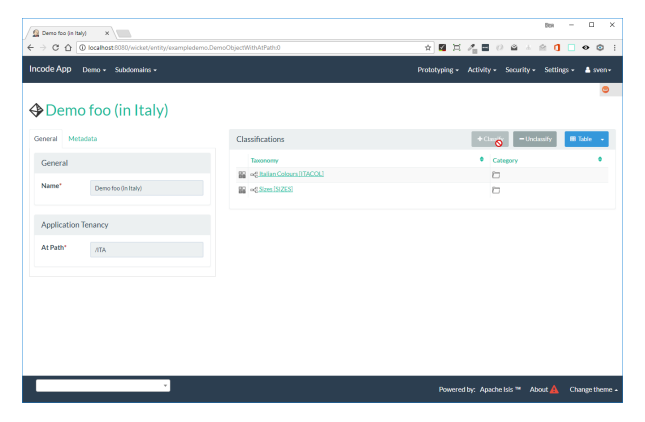
Domain type	App tenancy	"Italian Colours" taxonomy	"French Colours" taxonomy	"Size" taxonomy
Demo0bject	/	No	No	Yes
	/ITA	Yes	No	Yes
	/FRA	No	Yes	Yes
	/ITA/MIL	Yes	No	Yes
	/FRA/PAR	No	Yes	Yes
OtherObject	/	No	No	No
	/ITA	Yes	No	No
	/FRA	No	No	No
	/ITA/MIL	Yes	No	No
	/FRA/PAR	No	No	No

Domain Object Data

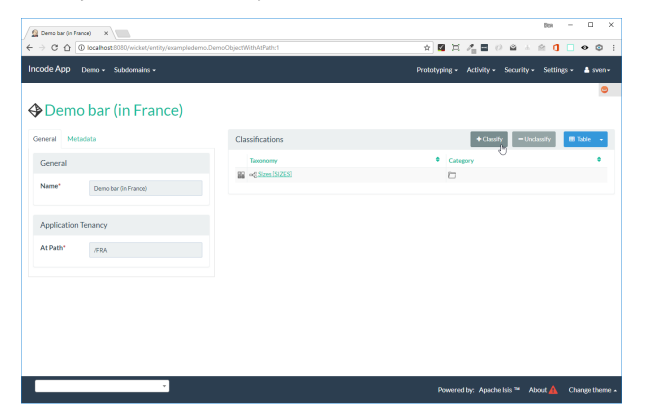
The example app creates 5 instances of DemoObject, each in a different app tenancy:



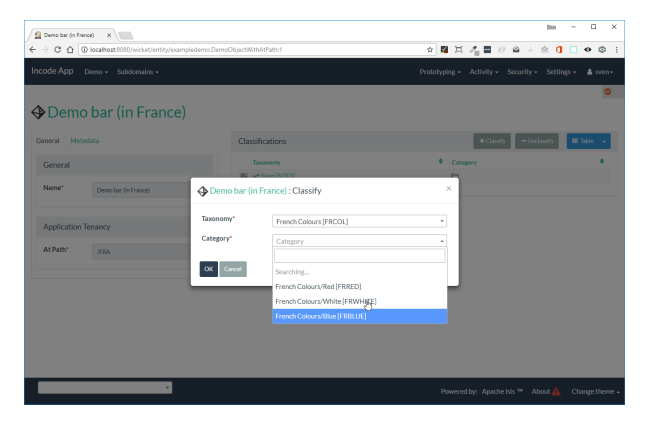
The "foo" DemoObject is in the "/ITA" app tenancy, which means that the "Italian Colours" and "Sizes" taxonomies both apply. The example seed data adds Classifications for this object in each of these taxonomies. As the screenshot shows, no further Classifications can be added:



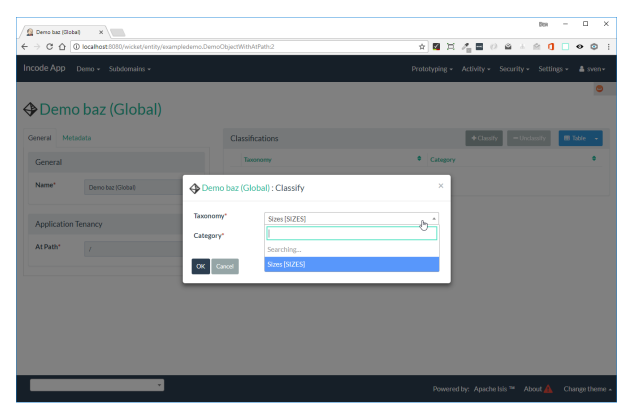
The "bar" DemoObject is in the "/FRA" app tenancy, which means that the "French Colours" and "Sizes" taxonomies both apply. The example seed data adds a Classification for the "Sizes" taxonomy, which means that the object can still be classified (in the "French Colours" taxonomy):



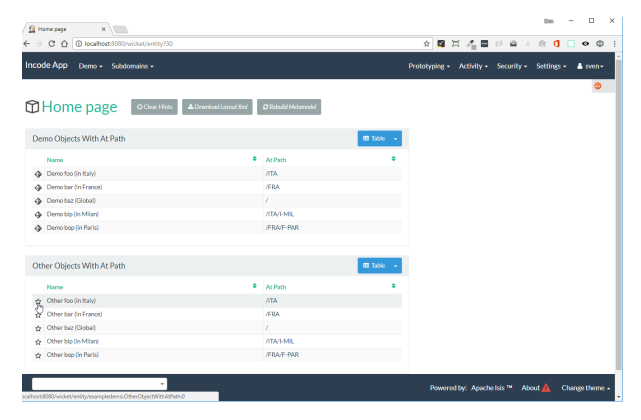
Since there is only one applicable taxonomy ("French Colours"), this is automatically defaulted. The end-user can then select the particular Category within that Taxonomy:



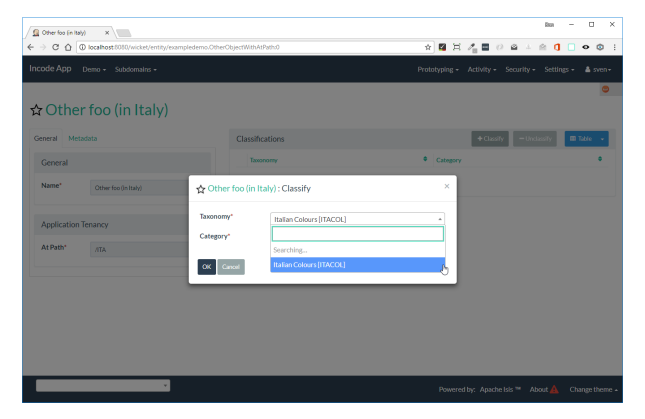
The "baz" DemoObject on the other hand starts off with no Classifications. Because this has global app tenancy, only the "Sizes" Taxonomy applies:



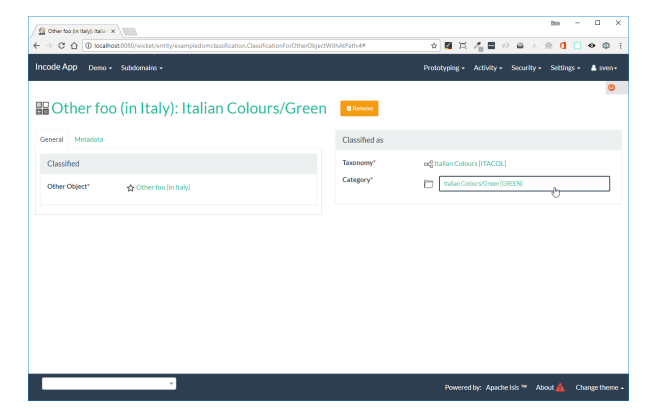
Like DemoObject, there are five instances of OtherObject, again each with a different app tenancy:



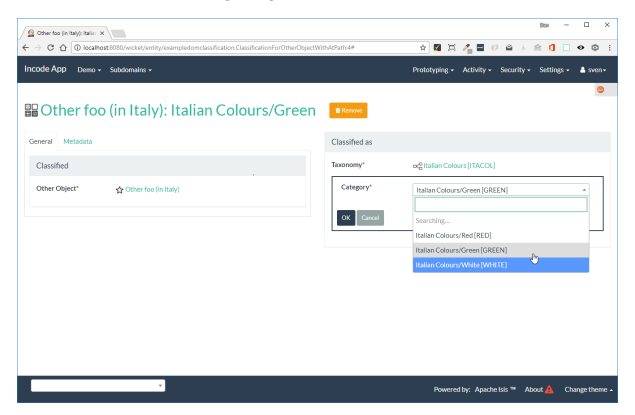
The difference between <code>OtherObject</code> and <code>DemoObject</code> is that neither the "Sizes" nor "French Colours" taxonomies are applicable to <code>OtherObject</code>. Thus, with the "foo" <code>OtherObject</code> the only available taxonomy to classify is "Italian Colours":



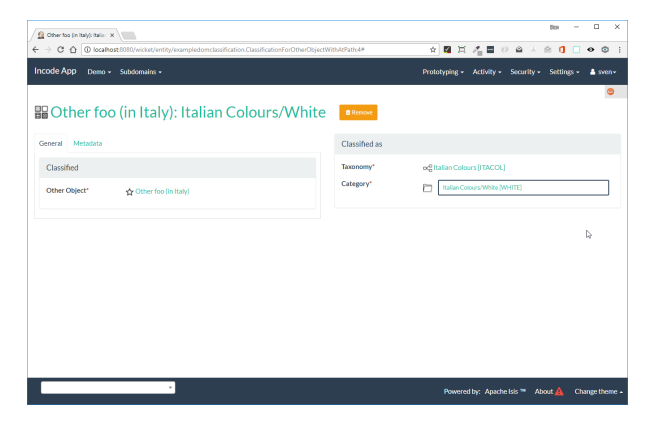
Once a Classification has been made, it can be altered to any other Category within the same Taxonomy:



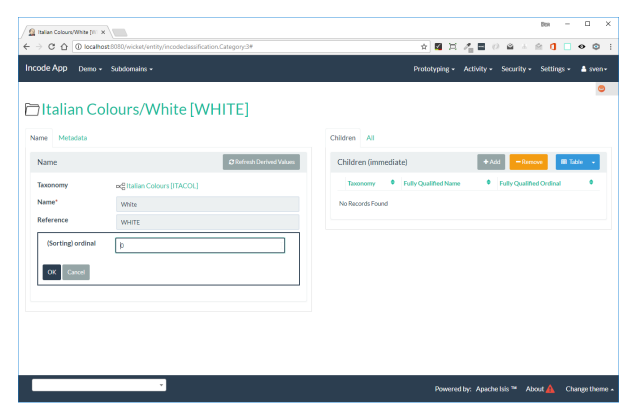
Here the Classification is being changed:



Which we can see *has* then been changed:



It is also possible to change each Category's name, reference and (sorting) ordinal. If the name or ordinal are changed then the fully qualified name/ordinal are automatically updated for both the Category and any of its children.





(As of 1.15.0), the name and reference properties can only be modified if the global isis.objects.editing is set to true. The sortingOrdinal, however, is always editable.

How to configure/use

Classpath

Update your classpath by adding this dependency in your dom project's pom.xml:

```
<dependency>
    <groupId>org.incode.module.classification</groupId>
    <artifactId>incode-module-classification-dom</artifactId>
    <version>1.15.0</version>
</dependency>
```

Check for later releases by searching Maven Central Repo.

For instructions on how to use the latest -SNAPSHOT, see the contributors guide.

Bootstrapping

In the AppManifest, update its getModules() method, eg:

For each domain object...

For each domain object that you want to classify (that is, add Classifications to), you need to:

• implement a subclass of Classification for the domain object's type.

This link acts as a type-safe tuple linking the domain object to the Category.

• implement the ApplicationTenancyService SPI interface:

```
public interface ApplicationTenancyService {
    String atPathFor(final Object domainObjectToClassify);
}
```

This allows the module to find which taxonomies are applicable to the domain object.

• implement the ClassificationRepository.SubtypeProvider SPI interface:

```
public interface SubtypeProvider {
   Class<? extends Classification> subtypeFor(Class<?> domainObject);
}
```

This tells the module which subclass of Classification to use to attach to the "classified" domain object. The SubtypeProviderAbstract adapter can be used to remove some boilerplate.

• subclass T_classify, T_unclassify and T_classifications (abstract) mixin classes for the domain object.

These contribute the "classifications" collection and actions to add and remove Classifications.

Typically the SPI implementations and the mixin classes are nested static classes of the Classification subtype.

For example, in the domain app's example module the DemoObject can be classified by virtue of the ClassificationForDemoObject subclass:

```
@javax.jdo.annotations.PersistenceCapable(identityType= IdentityType.DATASTORE,
schema="incodeClassificationDemo")
@javax.jdo.annotations.Inheritance(strategy = InheritanceStrategy.NEW_TABLE)
@DomainObject
public class ClassificationForDemoObject extends Classification {
                                                                                      (1)
    private DemoObject demoObject;
    @Column(allowsNull = "false", name = "demoObjectId")
   @Property(editing = Editing.DISABLED)
    public DemoObject getDemoObject() {
                                                                                      (2)
        return demoObject;
    }
    public void setDemoObject(final DemoObject demoObject) {
        this.demoObject = demoObject;
    }
    public Object getClassified() {
                                                                                      (3)
        return getDemoObject();
    }
    protected void setClassified(final Object classified) {
        setDemoObject((DemoObject) classified);
    }
    @DomainService(nature = NatureOfService.DOMAIN)
    public static class ApplicationTenancyServiceForDemoObject
                    implements ApplicationTenancyService {
                                                                                      (4)
        @Override
        public String atPathFor(final Object domainObjectToClassify) {
            if(domainObjectToClassify instanceof DemoObject) {
                return ((DemoObject) domainObjectToClassify).getAtPath();
            }
```

```
return null;
        }
    }
    @DomainService(nature = NatureOfService.DOMAIN)
    public static class SubtypeProvider
            extends ClassificationRepository.SubtypeProviderAbstract {
                                                                                      (5)
        public SubtypeProvider() {
            super(DemoObject.class, ClassificationForDemoObject.class);
        }
    }
    @Mixin
    public static class _classifications extends T_classifications<DemoObject> {
                                                                                      (6)
        public _classifications(final DemoObject classified) {
            super(classified);
        }
    }
    @Mixin
    public static class _classify extends T_classify<DemoObject> {
        public classify(final DemoObject classified) {
            super(classified);
        }
    }
    @Mixin
    public static class _unclassify extends T_unclassify<DemoObject> {
        public _unclassify(final DemoObject classified) {
            super(classified);
    }
}
```

- ① extend from Classification
- ② the type-safe reference property to the "classified" domain object (in this case DemoObject). In the RDBMS this will correspond to a regular foreign key with referential integrity constraints correctly applied.
- ③ implement the hook setClassified(…) method to allow the type-safe reference property to the "classified" (in this case DemoObject) to be set. Also implemented getClassified() similarly
- ④ implementation of the ApplicationTenancyService for the domain object, telling the module the app tenancy of the domain object to be classified. If there is no implementation of this service (but the mixins have been defined) then the contributed collections and actions will still be visible but the collection will remain empty and the actions disabled.
- ⑤ implementation of the SubtypeProvider SPI domain service, telling the module which subclass of Classification to instantiate to attach to the "classified" domain object
- 6 mixins for the collections and actions contributed to the "classified" domain object

UI Concerns

The attached Classification objects are shown in two contexts: as a table of Classification objects for the "classified" domain object, and then as the actual subtype when the classification object itself is shown (eg ClassificationForDemoObject in the demo app).

In the former case (as a table) the Classification will be rendered according to the Classification.layout.xml provided by the module. In the latter (as an object) the classification will be rendered according to the layout provided by the consuming app, offering full control of the layout. The layout provided in the example module of the domain app (ie ClassificationForDemoObject.layout.xml) is a good starting point.

The module also allows the title, icon and CSS for Classification, Category and Applicability objects to be customised. In all three cases this done using subscribers. By default the values of the title/icon/CSS class is obtained using default subscribers, eg Classification.TitleSubscriber, Classification.IconSubscriber and Classification.CssClassSubscriber. The consuming module can override these values simply by providing alternative implementations.

Other Services

The module provides the following domain services for querying aliases:

• CategoryRepository

To search for existing Categorys, and to create top-level Taxonomys. Children are created from Category itself.

• ClassificationRepository

To search for Classifications, ie the tuple that links an Category with an arbitrary "classified" domain object.

Known issues

None known at this time.

Dependencies

Maven can report modules dependencies using:

mvn dependency:list -o -pl modules/dom/classification/impl -D excludeTransitive=true

which, excluding the Apache Isis modules, returns no direct compile/runtime dependencies.

The module *does* use icons from icons8.