

# DYNAMO

*Java Web Application Accelerator Framework*

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## **Dynamo – Web Application Accelerator Framework**

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# 1 INTRODUCTION

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The Dynamo Web Application *Accelerator Framework* is a software development framework developed by Open Circle Solutions that aims to increase productivity by using design principles such as convention over configuration, model-driven development and DRY (don't repeat yourself).

At the core of the *Accelerator Framework* is the concept of the *Entity Model*. The Entity Model is defined as the model describes the attributes and behaviour of an entity (or domain object) in your application. This entity model can then be used as the basis for creating forms, tables, search screens etc.

The *Entity Model* of an entity can be automatically generated based on the properties of the attribute model (using sensible defaults as described by the convention over configuration principle) and can further be modified by using attributes and message bundle overwrites. The main goal is to reduce the amount of (boilerplate) code required to perform common actions like creating search screens and edit forms.

Complementing the *Entity Model* is a set of user interface components (widgets) that can be used to quickly construct screens for common use cases, and a number of base classes for the Data Access and Service layers.

The Accelerator Framework is built around a number of proven and highly productive set of technologies:

- JPA2 for ORM
- QueryDSL for type-safe query generation
- Spring as the application framework
- Vaadin as the user interface framework
- Apache Camel for integration

## 2 THE ENTITY MODEL

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### 2.1 Basics

In order to create the entity model, you need access to an *EntityModelFactory*. The *EntityModelFactory* is a Spring singleton and can be acquired by injection (`@Inject` or `@Autowired`).

You can then acquire the *EntityModel* for a certain entity by calling the `getModel(Class<?> clazz)` method. This will retrieve the entity model for the specified class, lazily constructing it if it is not there yet. Note that the entity model is effectively immutable and application-scoped.

This also means that the same entity model is (in principle) used by all screens within an application. Since this would be too restrictive in practice, it is possible to construct separate instances for separate screens or use cases, by calling the `getModel(String reference, Class<?> clazz)` method. This will construct the entity model based on the provided class, but it will allow you to override certain attributes using message bundle overrides (more on this later). The *reference* string is the unique identifier you assign to the model (if you just specify a class, then the simple name of the class is used as the reference).

The classes for which you create an Entity Model must inherit from the *nl.ocs.domain.AbstractEntity* class. See chapter 6 for details.

### 2.2 Entity level settings

The Entity Model supports a number of attributes that define how the entity itself is represented. These include:

- **displayName**: the name of the entity (e.g. "Car")
- **displayNamePlural**: the name of the entity, in plural form (e.g. "Cars")
- **description**: textual description of the entity
- **displayProperty**: the name of the property to use when displaying the entity inside e.g. a combo box.
- **sortOrder**: how the entities are sorted by default when displayed in a table or list. The *sortOrder* consists of a comma separated list of attribute names and sort directions, e.g. "name asc, age desc". This should be familiar for anybody who has used SQL before.

### 2.3 Attributes

Every Entity Model consists of a number of *Attribute Models*. By default, an Attribute Model is created for every valid property of the class for which you create the attribute. E.g. if you have an entity *Person* with properties "name" and "age", then the attribute model for the *Person* entity will contain two attribute models, one for "name" and one for "age".

The following rules apply for when constructing the attribute models:

- An attribute model will be created for every (public), non-static getter-method that follows JavaBean naming conventions (e.g., "getAge()"; for Boolean properties, the getter may also start with "is").
- The entity class does not necessarily have to contain an actual field corresponding to the property. This allows you to create attribute models for read-only or composite properties (e.g. "getNameAndAge()" that concatenates the name and age as a string)
- Certain attributes are ignored. Currently this includes only "version" (used for optimistic locking) and "class" (every object has a "getClass()" method).
- Attributes can be simple (String, Integer, Long, enumerated types etc.) or complex (a property can be an entity). Entity Model generation is nested, which means that if a property of an entity is again an entity, then an entity model for the nested property will also be generated.
- Getters that are annotated with `@AssertTrue` or `@AssertFalse` are skipped (these are methods that are used for Bean Validations, not properties for the meta model).

An Attribute Model has a *name* attribute that is equal to the name of the property. This *name* can be used to retrieve the attribute model from the entity model:

```
AttributeModel getAttributeModel(String attributeName);
```

For a nested attribute model, the name of the model consists of the concatenation of the names of the unnested models. E.g. if you have a Person entity that has an attribute of type Address, then the "houzenumber" Attribute Model of the address has the path "address.houzenumber".

*Note: this should all makes perfect sense as it corresponds to the paths that are used in e.g. JPQL queries and by the Vaadin data binding.*

## 2.4 Defaults and attribute overrides

The Entity Model generation is based on sensible defaults and metadata. E.g. the value of the *type* attribute of an Attribute Model is directly taken from the type of the property, and certain other aspects e.g. whether the attribute is visible in a table or can be used in a search form are derived from this type (e.g. by default a complex attribute will not be visible in a table).

In addition to this, the Entity Model generation process will also take certain JSR-303 annotation (e.g. `@Required`) into account. A detailed explanation for each attribute will be given below.

If the default values are not sufficient, you can override them by using annotation:

- On the entity level, you can use the `@Model` annotation.
- On the attribute level, you can use the `@Attribute` annotation.

The `@Model` annotation can be placed only on the class level, e.g.:

```
@Model(displayProperty = "description")  
public class Meeting extends AbstractEntity<Integer> {
```

The `@Attribute` annotation can be placed either directly on the property, or on its getter method. Annotations placed on the getter method override those placed on the property. Within a single class, you can use both access types interchangeably.

## 2.5 Message bundle overrides

The annotation override mechanism is quite powerful, but it has some downsides. E.g. it hard-codes certain string values (display name, description) into your application and it does not allow for internationalization. It also only allows you to override the behaviour of the “default” Entity Model that is based directly on the class, and not the behaviour of any derived “named” Entity Models.

If you need to override the behaviour of a non-standard Entity Model, you can use the message bundle mechanism to achieve this. Message bundle overrides must be placed in the `entitymodel.properties` file (create a locale-specific version of this file if you need to; the normal Java message bundle mechanic is fully supported).

Message bundle entries must have the following structure:

**[Reference].[Attribute Model Name].[Attribute]=[Value]**

Where:

- **[Reference]** is the reference to the attribute model. This is the simple class name of the entity for a standard entity model, and the user-provided reference for a non-standard model.
- **[Attribute Model Name]** is the (possibly nested) name of the attribute model
- **[Attribute]** is the identifier of the attribute that you want to modify. For a full list, see the `EntityModel` class which contains constants that denote the possible values (or refer to the sections below)
- **[Value]** is the desired value

The `[Attribute Model Name]` part is optional and must be omitted when you want to directly set an attribute of the Entity Model itself.

Some examples:

**Person.displayName=Persoon**

Sets the display name of the Person entity to “Persoon”

**CustomPerson.displayName=Bijzonder Persoon**

Sets the display name used by the “CustomPerson” entity model to “Bijzonder Persoon”



**Person.name.visible=true**

Sets the visibility of the “name” attribute model to true

**Person.address.street.readOnly=true**

Sets the “read only” attribute of the “address.street” attribute model (a nested model) to false.

Please observe the following:

- For Boolean properties, use the (lower case) values “true” and “false”.
- For numbers, simply type the string representation of the numeric value. Use the period “.” as the decimal separator.
- For enumeration values, use the upper-case String representation of the enumeration value.
- For dates, use the formats that are specified by the system properties:
  - “default.date.format” (dd-MM-yyyy) for dates
  - “default.time.format” (HH:mm:ss) for times
  - “default.datetime.format” (dd-MM-yyyy HH:mm:ss)

## 3 DETAILED ATTRIBUTE EXPLANATIONS

---

### 3.1 DisplayName

In message bundle: **displayName=[desired value]**

The **displayName** attribute determines how the property will be named on-screen. By default, it is derived from the property name, replacing camel casing by spaces, e.g. "mininumAge" will be translated to "Minimum Age".

### 3.2 Description

In message bundle: **description=[desired value]**

The **description** attribute determines the value of the tooltip that the user will see when hovering over the input field for the property.

If not set, it will default to the **displayName**.

### 3.3 Prompt

In message bundle: **prompt=[desired value]**

The **prompt** attribute determines the value of the prompt that shows up inside the editable field for the property.

If not set, it defaults to the **displayName**.

### 3.4 Type

The type attribute represents the Java type of the property. It cannot (for obvious reasons) be overwritten.

### 3.5 Attribute Type

The attribute type is a classification of the type of the property. It is determined automatically during the Entity Model generation process and can have the following values:

- BASIC: represents a simple property like a String, a number, a date etc.
- DETAIL: a property that appears as a @OneToMany or @ManyToMany relation in the entity class, e.g. the *orderLines* attribute inside an *Order* attribute will be considered a DETAIL attribute. *You can also think of a Detail attribute as a collection.*

- MASTER: a property that appears as a @OneToOne or @ManyToOne in the entity class.
- LOB: a property that is annotated with @Lob and represents a large binary object (like a file or an image)
- EMBEDDED: used during the entity model construction to handle embedded properties (using the @Embedded annotation). This will be covered in the advanced section.
- ELEMENT\_COLLECTION: a property that is annotated with the @ElementCollection annotation, i.e. a collection of Strings.

The attribute type, combined with the (Java) type are largely responsible for how a certain property will be displayed on-screen in an edit form:

- For a BASIC property, a simple edit component will be displayed, based on the type of the property:
  - For String and numeric fields, a simple Text Field will be rendered
  - For a Boolean, a check box will be rendered
  - For a (java.util.)Date, a date picker will be rendered (for special cases, see the section on AttributeDateType)
  - For an enumeration a combo box will be created. You can use the message bundle to specify translations for the enum values (more on this below)
- For a LOB property, an upload field will be created. This field can be further modified in several ways.
- For a MASTER property, by default a combo box will be created that contains all the possible values (as retrieved from the database). You can potentially replace this by a lookup field by setting the *selectMode* attribute.
- For a DETAIL property, by default a *ListSelect* will be rendered. A ListSelect is a select component that spans multiple lines and allows you to select multiple items.
- For an ELEMENT\_COLLECTION property, a simple table is rendered that allows you to modify the collection of strings.

For a search form the rendering is different:

- For a BASIC property:
  - For a property of type string, a simple text field is created. This text field can be used to perform a case-insensitive search based on a prefix match.
  - For a numeric property or a Date property, two search fields are generated. These allow the user to perform an interval search (return all values that are higher than the value in the first field and lower than the value in the second field). This interval search is inclusive (i.e. the boundaries match).
  - For a Boolean property, a checkbox is displayed, that contains three values: true, false, and "no value".
  - For an enumeration, a combo box containing all values of the enumeration is displayed.

- For a MASTER property, by default a combo box containing all values of the master is displayed.
- Searching on DETAIL properties is not supported.

LOB properties cannot be used in a search form.

Note that any text fields will automatically have the appropriate converters and validators associated to them.

The attribute type also determines whether the property will be visible by default:

- In a table, by default only BASIC attributes will be visible. Use the *showInTable* attribute in order to show a complex attribute in a table
  - For a MASTER property, the value of its “displayProperty” property will be displayed.
  - For a DETAIL property (remember, it represents a collection!), the values of the “displayProperty” properties of all underlying entities will be displayed, separated by commas.
- In an edit screen, any MASTER or DETAIL properties will by default not be displayed. You can change this by setting the *complexEditable* property to true. Note that in many cases you will also have to implement some custom logic for dealing with these properties.

With regard to the display of enumeration values: the display value of an enumeration will be taken from the message bundle. The following format must be used:

**[Simple Class Name].[Enumeration Value]=[desired value]**

E.g.:

PriorityType.LOW=**Low**  
PriorityType.MEDIUM=**Medium**  
PriorityType.HIGH=**High**  
PriorityType.ULTRA=**Ultra**

## 3.6 Visible

In message bundle: **visible = true | false (or SHOW | HIDE)**

The **visible** attribute determines whether a property will be displayed *in an edit form*. It is not to be confused with the **showInTable** attribute that governs whether a property shows up in a table.

By default, all properties will have **visible** set to true, except for the “id” property which is reserved for a technical primary key and will by default be hidden from the user.

Note that if you set the *visibility* attribute to false using the annotation override, the *showInTable* attribute will also be set to false. If you do want the property to show up in a table view, explicitly set the *showInTable* to true.

Note: instead of “true” you can also use the value “SHOW” and instead of “false” you can also sue the value “HIDE”

### 3.7 ShowInTable

In message bundle: **showInTable = true | false (or SHOW | HIDE)**

The **showInTable** attribute determines whether a property will be displayed in a table.

By default, all BASIC properties will have **showInTable** set to true, except for the “id” property which is used for a technical primary key and will by default be hidden from the user.

For all other properties you have to manually set the attribute to “true” (or “SHOW”)

### 3.8 ReadOnly

In message bundle: **readOnly = true | false**

The **readOnly** attribute determines whether an attribute is read only. ReadOnly attributes will show up in an edit form (or in an editable table) but cannot be modified. This attribute has no effect on the rendering of a read-only table.

Note that an attribute which has the value or the *readOnly* attribute set to “false” will not show up in an edit form when creating a new entity.

### 3.9 DefaultValue

In message bundle: **defaultValue = [desired value]**

The **defaultlValue** attribute can be used to set the default value that appears in an edit form when creating a new entity.

You always specify this as a String; if the value is to be converted to a decimal number, use the period (“.”) as the decimal separator. For enumeration values, use the upper-case string representation of the desired value.

For date values, use the string representations according to the system properties *default.date.format* (dd-MM-yyyy), *default.time.format* (HH:mm:ss) and *default.datetime.format* (dd-MM-yyyy HH:mm:ss).

### 3.10 ComplexEditable

In message bundle: **complexEditable = true | false**

This attribute can be used to determine whether a complex property (i.e. of type MASTER or DETAIL) shows up in an edit form. Note that in some cases, some additional work will be needed to properly deal with these properties.

This attribute defaults to *false*.

For an attribute of type DETAIL, by default a ListSelect component will be rendered. This is a component that allows the user to select multiple items from a list. This generally works fine for many-to-many relations but will not work if they details will have to be manually created. In this case, you need to write some custom code. This will be covered later in the manual.

For an attribute of type MASTER, by default a combo box will be rendered. You can modify this by changing the value of the *SelectMode* attribute. It is also possible to provide a custom implementation (this will be covered later in the manual).

### 3.11 DisplayFormat

In message bundle: **displayFormat = [desired value]**

The **displayFormat** attribute indicates how certain values will be formatted. It is currently supported for values of type *java.util.Date* only (and only when the *dateType* is set to *DATE* or *TIMESTAMP*).

The value of the *displayFormat* attribute must be a valid Java data/time formatting instructions, e.g. “dd-MM-yyyy”, but you can also use different separators like “dd/MM-yyyy” or use formats like “yyyy-MM-dd”.

### 3.12 TrueRepresentation and FalseRepresentation

In message bundle: **trueRepresentation = [desired value]**

In message bundle: **falseRepresentation = [desired value]**

The **trueRepresentation** and **falseRepresentation** attributes can be used to modify how a Boolean value is displayed in read-only mode. By default, such a value will simply be displayed as “true” or “false”, but these settings can be overruled by setting respectively the **trueRepresentation** and **falseRepresentation** values.

### 3.13 Image

In message bundle: **image = true | false**

This attribute can be used on a LOB property to specify whether it represents an image. By default this attribute has the value *false*. If set to *true*, the application will try to render a preview image of the contents of the property.

### 3.14 AllowedExtensions

In message bundle: **allowedExtensions = [desired value]**

This attribute can be used to set the extensions of the files that are accepted by the file upload component that is generated for a LOB property. By default its value is empty, which means there are no restrictions.

The value can be set to a comma-separated list of supported extensions, e.g. "bmp,jpg,png". Note that you must not include the "." character.

### 3.15 MainAttribute

In message bundle: **main = true | false**

The Boolean attribute **mainAttribute** can be used to specify that a certain property is the *main* property of an entity. The main property is the property that will be used to construct the title of the entity in an edit form.

By default, the first encountered property of type String will be marked as the main attribute.

In addition, the *searchable* attribute of the main property will be set to *true* by default.

### 3.16 Sortable

In message bundle: **sortable = true | false**

The attribute **sortable** can be used to specify whether a table can be sorted on a particular attribute. By default it is set to *true* for all properties.

### 3.17 Percentage

In message bundle: **percentage = true | false**

The **percentage** attribute is used to indicate whether a numeric value represents a percentage. By default this attribute has the value *false*. If set to *true*, then the value of the property will be displayed with a "%" sign following it, both in read-only and edit mode.

The percentage sign is purely cosmetic, the actual value of the property is not converted or changed in any way.

### 3.18 Precision

In message bundle: **precision = [desired numeric value]**

The **precision** attribute determines the number of digits will be shown behind the decimal separator when displaying non-integer numbers. By default it is set to 2.

### 3.19 Required

In message bundle: **required = true | false**

The **required** attribute determines if a property is a required property. Its value is taken by default from the presence or absence of the JSR303 "@NotNull" annotation.

If a property is set to "required" then the input field will be marked as such, and it will not be possible to submit a form while the input field does not have a value.

### 3.20 Searchable

In message bundle: **searchable = true | false**

The **searchable** property determines whether a property will show up in a search form on a search screen. By default it is set to *false*.

### 3.21 SearchCaseSensitive

In message bundle: **searchCaseSensitive = true | false**

The **searchCaseSensitive** property determines whether search operations on the property are case sensitive. The default is false.

### 3.22 SearchPrefixOnly

In message bundle: **searchPrefixOnly = true | false**

The **searchPrefixOnly** property determines whether search operations on the property check only for a prefix match. If this is set to true, then searching for e.g. "a" will only match "almond" ("a" appears at start) but not "walnut" ("a" appears in the middle). If set to false, then "a" will match both "almond" and "walnut".

By default this attribute is set to false.

### 3.23 DateType

In message bundle: **dateType = TIMESTAMP | DATE | TIME**

The **dateType** property can be used to determine how a property of type `java.util.Date` will be edited:

The allowed values are:



- **TIMESTAMP**: In this case the application renders a date picker that includes a time selection component.
- **DATE**: in this case the application renders a date picker without a time selection component.
- **TIME**: in this case a custom time selection component is rendered.

By default, the value of the **dateType** property is derived from the Java Persistence **@Temporal** annotation. If this annotation is not present, then the value **DATE** is used.

### 3.24 SelectMode

In message bundle: **selectMode = COMBO | LOOKUP | LIST**

The **selectMode** attribute is used to specify how a field for editing an attribute of type **MASTER** will be rendered. By default, a combo box will be rendered for such an attribute, but if the attribute is set to the value **LOOKUP** then a lookup field (which allows the user to bring up a search dialog) will be rendered. If you set the value to **LIST** then a multi-line listbox will be rendered.

### 3.25 TextFieldMode

In message bundle: **textFieldMode = TEXTAREA | TEXTFIELD**

The **textFieldMode** attribute can be used to specify whether to render either a text field or a text area for editing an attribute of type **String**. The default is **TEXTFIELD**.

### 3.26 Email

In message bundle: **N/A**

The **email** attribute can be used to specify that a field must contain a valid email address. It is set to *true* if the property is annotated with the (custom) **@Email** annotation.

### 3.27 MaxLength

In message bundle: **N/A**

The **maxLength** attribute can be used to specify the maximum allowed length of a field. Its value is derived from the *max* value of the **@Size** annotation.

## 4 ATTRIBUTE ORDERING AND GROUPING

---

### 4.1 Attribute ordering

In message bundle: **attributeOrder=[comma separated list of attribute names]**

By default, the properties of an entity will be displayed in the order in which they appear in the class file. This can be overruled by using an **@AttributeOrder** annotation or setting the **attributeOrder** attribute via the message bundle.

The **@AttributeOrder** annotation takes a single parameter, named *attributeNames* which contains an array of field names – the order in which the attributes appear in the array is the order in which they will appear in the application.

You can achieve the same effect by including a message like **Person.attributeOrder=name,age,gender** in the message bundle. The message in the bundle will overwrite the ordering set by **@AttributeOrder**.

The ordering does not have to be complete; if you leave out any attributes, then those will be placed (in the normal order) *after* any attributes that are explicitly mentioned by the annotation or the message bundle.

### 4.2 Attribute grouping

In addition to attribute ordering, the attributes can also be grouped together. In order to achieve this, you can include an **@AttributeGroups** annotation on your entity class, which can in turn include any number of **@AttributeGroup** annotations.

Each **@AttributeGroup** annotation contains the name of the group and an array that contains the names of the properties that must be included in the group. As an example, consider:

```
@AttributeGroups(attributeGroups = {
    @AttributeGroup(displayName = "Main", attributeNames = { "code", "name",
"parentLocation",
    "channel", "region", "freeTag", "weeklyTurnover", "participation",
    "expectedQuantity", "periodBegin", "periodEnd",
"periodOpenIndication",
    "numberOfDisplays", "display", "deliveryTimeInWeeks", "packageType"
    }),
    @AttributeGroup(displayName = "Address", attributeNames = { "address",
"zipCode", "city",
    "country", "telephone", "fax", "email", "manager" }) })
public class Store extends ProgrammeLocation {
```

The above defines two attribute groups, "Main" and "Address", each containing a number of attributes.

When you want to achieve the same using a message bundle, then this will look as follows:

**Store.attributeGroup.1.displayName=Main**  
**Store.attributeGroup.1.attributeNames=<comma separated list of attribute names>**  
**Store.attributeGroup.2.displayName=Address**  
**Store.attributeGroup.2. attributeNames =<comma separated list of attribute names>**

I.e. you include two messages for every attribute group: one containing the display name and one containing the attribute names as a list of comma-separated attribute names. The messages are numbered starting at "1".

Note that the attribute grouping is only used to determine which attributes to group together, not to determine the order in which the attributes appear: the order still follows from the attribute ordering described in section 4.1.

## 5 ADVANCED TOPICS

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### 5.1 Embedded attributes

The Entity Model framework supports dealing with properties that are embedded in an entity, via the **@Embedded** annotation.

As an example, consider a Person entity that has as a property named "address" which is an embedded object of type Address that has the fields "street", "city", and "country".

The Entity Model framework translates the properties of the embedded object (street, city, country) to properties of the embedding object. The name of these attribute will reflect the nesting, i.e. the attributes will have "address.street", "address.city" and "address.country" as their names.

To the user of the framework, this is handled transparently, since the embedded properties can be used in exactly the same way as the normal attributes.

### 5.2 Nested attribute models

The Entity Model framework supports dealing with nested entities. When the Entity Model framework generates an entity model for an entity, it automatically creates nested entity models for all complex properties it encounters. This is currently supported up to three levels deep.

Note that the entity model that is created for the nested entities is a separate model from the top-level model for the entity. So if you directly create a model for the "Address" entity, this is a different model than the nested model for "Person.address".

### 5.3 Element collections

The Entity Model framework also supports dealing with "element collection" properties, i.e. properties that are collections of simple types (currently, only String is supported) and that are annotated with the **@ElementCollection** annotation.

For these properties, the application will automatically generate a simple table component that allows you to add items to, remove items from, and modify items in the collection.

## 6 DATA ACCESS, SERVICE LAYERS AND GENERAL CONCEPTS

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### 6.1 Data access layer and entities

Dynamo has certain requirements with regard to the Data Access layer and Entity classes that are used in applications developed with the framework.

All Entity classes (classes that map to a table in the database) must inherit from the *AbstractEntity* class. This means that they inherit a *version* field (used for optimistic locking) and an *id* field that denotes the technical primary key. The type of this *id* field is configurable via the *type* parameter of the *AbstractEntity* class.

An example entity will look like this:

```
@Entity
@Table(name = "meetings")
@AttributeOrder(attributeNames = { "description", "desiredLocation",
    "meetingDate", "startTime",
    "endTime", "attendees", "whiteboard", "videoConferencing",
    "phoneConferencing", "priority" })
@Model(displayProperty = "description")
public class Meeting extends AbstractEntity<Integer> {
```

For every Entity class you must create a Data Access Object (DAO) interface and the accompanying implementation. The DAO must inherit from *BaseDao*:

```
public interface MeetingDao extends BaseDao<Integer, Meeting> {
}
```

And the implementation must inherit from *BaseDaoImpl*:

```
@Repository("meetingDao")
public class MeetingDaoImpl extends BaseDaoImpl<Integer, Meeting> implements
MeetingDao {

    private static QMeeting qMeeting = QMeeting.meeting;

    @Override
    public Class<Meeting> getEntityClass() {
        return Meeting.class;
    }

    @Override
    protected EntityPathBase<Meeting> getDs1Root() {
        return qMeeting;
    }
}
```

The minimal implementation must implement just two methods: `getEntityClass()` which returns the type of the entity that is managed by the DAO, and `getDslRoot()` which returns the QueryDSL root.

QueryDSL is a framework that is used by the Dynamo Web Accelerator Framework in order to create type-safe queries. Basically, what QueryDSL does is create a QueryDSL class for every entity class in your application. When developing in Eclipse, the IDE will automatically generate the appropriate classes. You can also run a command line Maven build in order to generate them.

Finally, note that the DAO implementation class is annotated with `@Repository`, which will register it as a Spring bean.

## 6.2 Service

In addition to developing a DAO for entity, you must also create a service object. This service object in its basic form will serve as a delegate to the DAO, but it is also the place where you can place business logic.

The declaration of a service interface is very easy; the service must extend `BaseService`.

```
public interface MeetingService extends BaseService<Integer, Meeting> {
```

The implementation is equally simple:

```
@Service("meetingService")
@Transactional
public class MeetingServiceImpl extends BaseServiceImpl<Integer, Meeting>
implements MeetingService {

    @Inject
    private MeetingDao meetingDao;

    @Override
    protected BaseDao<Integer, Meeting> getDao() {
        return meetingDao;
    }
}
```

In its most basic form, you only have to extend the `BaseServiceImpl` class and inject the appropriate DAO. This DAO must also be returned by the `getDao()` method.

Finally, note that the service must be annotated with `@Service`, registering it as a Spring bean.

## 6.3 Common service methods

The `BaseService` (and `BaseDao`) class offer a number of very commonly used methods that should take care of the most basic data retrieval and storage needs:

- **long count()** -> return the number of entities in the database
- **long count(Filter filter, boolean distinct)** -> returns the number of entities that match a certain filter
- **T createNewEntity()** -> creates a new entity
- **void delete(List<T> list)** -> Deletes a list of entities
- **void delete(T entity)** -> Deletes a single entity
- **List<T> fetch(Filter filter, int pageNumber, int pageSize, FetchJoinInformation[] joins, SortOrder... orders)** -> fetches a page of data
- **T fetchById(ID id, FetchJoinInformation... joins)** -> fetches an entity and its relations based on a primary key
- **List<T> fetchByIds(List<ID> ids, FetchJoinInformation[] joins, SortOrder... orders)** -> Fetches a page of data based on the IDs
- **T fetchByUniquePropertyId(String property, Object value, Boolean caseSensitive, FetchJoinInformation[] joins)** -> Fetches an entity based on a unique property value.
- **List<T> find(Filter filter, int pageNumber, int pageSize, SortOrder... orders)** -> retrieves a page of data based on the provided filter.
- **List<T> find(Filter filter, SortOrder... orders)** -> Retrieves a page data of data based on the provided filter.
- **List<T> findAll(SortOrder... orders)** -> Retrieves all entities of a certain type. Use with caution
- **T findById(ID id)** -> Find an entity based on its primary key
- **T findByUniquePropertyId(String property, Object value, Boolean caseSensitive)** -> Retrieves an entity based on a unique property value.
- **List<ID> findIds(Filter filter, SortOrder... orders)** -> Returns a list of IDs that match the provided filter, sorted according to the provided sort orders.
- **Class<?> getEntityClass()** -> Returns the class of the entity that is managed by this service.
- **T save(T entity)** -> Saves an entity
- **List<T> save(List<T> entities)** -> Saves a list of entities

## 6.4 Fetching and paging

The Accelerator Framework is built around the concept of fetching data (using fetch join queries) whenever possible. The philosophy behind this is that it is much faster to fetch all required data using a single (relatively) big query, rather than performing numerous small queries to achieve the same result.

For this reason, we recommend to keep the use of eager fetching to an absolute minimum and use lazy fetching combined with fetch joins whenever possible.

The framework supports a number of methods that make it possible to fetch data based on a primary key or collection of keys, and also allow you to specify with relations to fetch as part of the query.

Note e.g. the following method defined in *BaseService*:

```
public T fetchById(ID id, FetchJoinInformation... joins);
```

As you can see, this method accepts a vararg that specifies which relations to fetch. If left empty, the application will use the default setup, which you can specify by overriding the *getFetchJoins* method in the entity's DAO, e.g.:

```
@Override
protected FetchJoinInformation[] getFetchJoins() {
    return new FetchJoinInformation[] { new
FetchJoinInformation("attendees"),
    new FetchJoinInformation("desiredLocation"),
    new FetchJoinInformation("assignedLocation"), new
FetchJoinInformation("room"),
    new FetchJoinInformation("organisation") };
}
```

This means that whenever you perform a fetch query using a standard service method, and you do not explicitly specify which relations to fetch, all relations mentioned here will be fetched.

Take great care here not to include any substantially large relations, since this can lead to poor performance.

When creating user interface components (see later), you will generally be able to specify which relations to fetch for the data in that user interface component. Once again, when you do not specify anything, the defaults defined in the DAO will be used.

Note that if you create a component that contains a tabular display of data, you can specify the way in which the tabular display will be filled. There are two options here:

- ID\_BASED (FETCHING) – As described above. The application will execute a query that will retrieve the primary keys of the entities to be displayed, followed by a query that fetches a number of these entities (and their relations) based on these primary keys and information about which relations to fetch.
- PAGING – The application will first execute a query to determine the amount of entities, and will then use a paging query (using *firstResults* and *maxResults* in order to retrieve a subset of the desired entities). This approach *also* supports the fetching of associated relations, but take care that you must only fetch many-to-one or one-to-one relations in this fashion. This is because if you fetch one-to-many or many-to-many relations in this way, the result set will contain multiple rows per entity, which clashes with the *firstResults* and *maxResults* settings and will cause Hibernate to fetch a large data set and do the sorting in memory. This is often horribly inefficient.

Note that in both cases, the table is filled in a lazy fashion – only a small subset of the available data will be retrieved. Which approach is best depends on the situation – if you have a large data set and no relations to fetch then paging is preferred. If you have a lot of relations to fetch (or if you must fetch any one-to-many or many-to-many relations), use the id-based approach.

## 6.5 Validation



The validation facilities in the Dynamo Framework are based on JSR 303 (Bean Validation) standard: in order to express validation rules, simply use the standard annotations (`@NotNull`, `@Size`, `@Min` etc) on the properties of your entity.

You can also use `@AssertTrue` and `@AssertFalse` to express more complex (inter-field) validation rules, or write your own validations by implementing the *ConstraintValidator* interface.

Custom validation messages can be included in the *ValidationMessages.properties* file.

When you want to save an entity, it is automatically validated against these validation rules, and an *OCSValidationException* will be thrown if any validations fail.

Also note that when you create a standard edit form, the appropriate validators are automatically assigned to each form field based on the JSR 303 validation rules. So, .e.g., if you enter a value of 1000 in a field that has "999" as the maximum value, a validation error message is automatically displayed.

### 6.5.1 Checking for identical entities

There is one additional feature with regard to validation that deserves special mention. In case you have an entity that contains a logical primary key (either a single field or a combination of fields) the framework provides a fairly easy way to check for possible duplicates. To do so, you only have to override the *findIdenticalEntity* method in the *BaseServiceImpl*.

This method takes an entity as its only parameter and inside the method body, you can perform a query to check if there already is an entity that has the same values for the unique field or combination of fields.

Consider the following example that checks if there already is a product that shares a programme and a code with the product being validated:

```
@Override
protected Product findIdenticalEntity(Product product) {
    return productDao.findByProgrammeAndCode(product.getProgramme(),
product.getCode());
}
```

Note that you do not have to check if the entity being returned is the same one as the entity being validated, the framework will take care of this for you.

## 6.6 Filtering

Both the user interface and the service layer make use of a Filter mechanism in order to limit the result sets returned by certain queries (e.g. the *count* and *find* methods of the *BaseService*).

This mechanism is based on the mechanism provided by Vaadin: for every Vaadin container, you can add one or more Filters (instances of

**com.vaadin.data.container.Filter**) which can be used to restrict the data set that is contained in it.

Vaadin offers a number of Filters, e.g. for comparison (Equal, Greater, Less, etc), string comparison (Like), negation (Not) and aggregation (And, Or)

The framework leverages this functionality and expands on it, by adding several filters (Contains, In, Modulo) that are not available in Vaadin.

Most user interface components in Dynamo that can be used to display a collection of data have the option to set a (list of) Vaadin filters that are always applied to the data (regardless of any further user input).

In addition, some components offer the developer the option to specify a *fieldFilter* map. This map contains key/value pairs that map an attribute name (from the Entity Model framework) to a Vaadin filter. This mechanism can be used to restrict the values that appear in e.g. a combo box or a lookup field in an edit form.

Note that in the UI layer the framework uses the Vaadin filters (*com.vaadin.data.container*), and in the service layer and DAO layer, the OCS implementation (*nl.ocs.filter*) is used. The framework converts the filters when needed.

As stated before, the Vaadin framework lacks some filter that are offered by the OCS framework. If you want to use one of the filters that is offered by the OCS framework but not by Vaadin, you can add a dummy filter in Vaadin and replace this by the real OCS filter using the *FilterUtil.replaceFilter* method.

## 7 PROJECT SETUP

---

### 7.1 Project structure

By default, projects created using the Accelerator Framework consist of a root project (with a root pom) that contains three sub-projects: *domain*, *core* and *ui*:

- The *domain* subproject contains the domain classes.
- The *core* subproject contains the service and business logic classes.
- The *ui* project contains the user interface.

Each subproject follows the default structure of a Maven project and thus has four source folders:

The following directory structure shows how the projects are organized:

- domain
  - src/main/java
  - src/main/resources
    - META-INF
      - **entitymodel.properties** the message bundle used to configure the entity model.
      - **application.properties** contains the application properties
      - **messages.properties** the message bundle used for internationalization.
      - **ValidationMessages.properties** the message bundle used for configuring Bean Validation error messages
  - src/test/java
  - src/test/resources
    - META-INF
      - **testApplicationContext.xml** the Spring configuration file that is used when running integration tests.
- core
  - src/main/java
  - src/main/resources
    - META-INF
      - Spring
        - **applicationContext-common.xml** contains the Spring configuration file for common components (that should be available both during tests and during runtime)
        - **camelContext.xml** contains the definition of the Camel routes.
  - src/test/java
  - src/test/resources
- ui
  - src/main/java
  - src/main/resources

- **menu.properties** the message bundle used for configuring the menu (more on this later)
- src/main/webapp
  - WEB-INF
    - **applicationContext.xml** the main Spring configuration file
    - **web.xml** the web deployment descriptor
- src/test/java
- src/test/resources

If you look closely at the above, you will notice that there are two kinds of configuration files needed to make the application function properly: message bundles and Spring configuration files. We will cover these two types of files in more detail in the following sections

## 7.2 Message bundles

A Web Accelerator Framework application uses a number of message bundles (see the tree in the previous section for information on where these bundles are located). All of these message bundles are made available to the Spring Framework and you can retrieve a message from them using the *MessageFactory* which is a Spring-managed singleton bean that you can inject into your services. Note that many standard components already have a reference to this *MessageFactory*.

The message bundles used in the application all serve different purposes:

- *messages.properties* is the message bundle that must be used for all messages that actually appear on your screens. E.g. if you want a button to show the text "Click me" then you could include a message like

**mybutton.caption=Click me**

In the message bundle and then use the **messageService.getMessage("mybutton.caption")** method in order to retrieve the message. Note that you can use the standard features of a message bundle to provide internationalization, e.g. you can create a message bundle "messages\_fr.properties" and fill that with the French translations of your messages. This bundle will then be picked up if the locale of the application is set to French.

- *ValidationMessages.properties* is the message bundle used configuring Bean Validation error messages. You can refer to messages from this bundle in the following way. Say that in your bundle you have the following message:

**product.aliases.different=Duplicate product aliases found. Please make sure they are all different**

Then in the code you can refer to this message by placing the message name within curly brackets:

```
@AssertTrue(message = "{product.aliases.different}")
```

```
public boolean isAliasesDifferent() {
```

- *entitymodel.properties* is the message bundle that is used to override the default behaviour of the Entity Model factory. See section 2.5 for instructions on how to use this override mechanism.
- *menu.properties* is the message bundle that is used to configure the structure of your menu. It contains both the textual descriptions of menu items, and the structure of the menu. More on this can be found in chapter 8.

The *MessageService* provides a number of methods for retrieving messages. Some of these are used internally by the framework and should not be used directly. The following methods are intended for developers:

- **getMessage(String key)** retrieves a message based on its key, using the application locale.
- **getMessage(String key, Object... args)** retrieves a message based on its key, using the application locale, and using the specified parameters. If the message contains placeholders ({0}, {1}, {2} etc) these will be replaced by the provided parameters. T
- **getMessage(String key, Locale locale, Object... args)** retrieves a message based on its key, and using the specified parameters, for the specified locale. If the message contains placeholders ({0}, {1}, {2} etc) these will be replaced by the provided parameters.

If a message with a certain key cannot be found, then a default message that returns that no message with the given key can be found, will be returned. If you do not want this behaviour, you can use the *getMessageNoDefault* version of the method instead.

## 7.3 Spring configuration

The application uses several Spring configuration files. These are defined as follows:

- *applicationContext.xml* -> This is the main configuration file that it used to bootstrap the Spring framework when actually running the application. It is located in the WEB-INF directory. It contains the beans that are needed for communication with an actual Postgresql database.
- *camelContext.xml* -> This file contains the configuration of the various camel routes and is included in the *applicationContext.xml* main configuration file.
- *applicationContext-common.xml* -> This file contains the configuration for the common beans that are both used by the main application and also while running integration tests. This includes things like the configuration for the entity manager factory, the message service, the property placeholder mechanism etc. This file is included in the *camelContext.xml* file.
- *testApplicationContext.xml (domain)* -> this file, which is located in the **src/test/resources/META-INF** directory of the *domain* subproject, contains the

beans that are used for running integration tests from the *domain* subproject. It is a standalone file that does not include any other files.

- *testApplicationContext.xml* (core) -> this file, which is located in the **src/test/resources/META-INF** directory of the core subproject, contains the beans that are used for running integration tests from the core subproject. It simply includes the *camelContext.xml* file so that all Camel routes are available during integration testing.

Take special note that the *applicationContext-common.xml* and *applicationContext.xml* file makes use of the Spring support for *profiles* which allows you to conditionally load certain beans depending on the environment on which you are deploying.

The way this works is by including a “beans” element at the bottom of your configuration file and declaring a profile for which these beans are used:

```
<beans profile="default">

    <!-- Embedded database to support unit tests -->
    <jdbc:embedded-database id="datasource" type="HSQL"></jdbc:embedded-
database>
    <util:map id="jpaPropertyMap">
        <entry key="hibernate.hbm2ddl.auto" value="create-drop" />
        <entry key="hibernate.dialect"
value="org.hibernate.dialect.HSQLDialect" />
    </util:map>
```

E.g. the above declares an embedded data source that is only available for the “default” profile, which is the profile that will be used when you do not specify anything further. In our case, this is the profile that is used for the integration tests.

In the *web.xml* file, you can specify a context parameter that will be used to set the profile that is used when actually running the live application:

```
<context-param>
    <param-name>spring.profiles.active</param-name>
    <param-value>live</param-value>
</context-param>
```

This means that the “live” profile will be used when the application is actually deployed, and the beans defined for the *default* profile will not be available.

## 7.4 System properties

Dynamo supports a couple of ways of dealing with (system) properties.

The easiest way of declaring a property is by including it in the *application.properties* file which is located in the **src/main/resources** directory of the *domain* subproject, and is automatically included in the deployable.

This file is a standard Java properties file and thus contains a number of key/value pairs:

```
default.date.format=dd-MM-yyyy
```

```
default.time.format=HH:mm:ss
default.datetime.format=dd-MM-yyyy HH:mm:ss
default.locale.active=true
```

We use the standard Spring **PropertyPlaceholderConfigurer** in order to make this property file available to the rest of the application:

```
<bean id="propertyPlaceholder"

    class="org.springframework.beans.factory.config.PropertyPlaceholderConfigu
rer">
    <property name="systemPropertiesModeName"
value="SYSTEM_PROPERTIES_MODE_OVERRIDE" />
    <property name="location" value="classpath:application.properties" />
    <property name="ignoreResourceNotFound" value="false" />
</bean>
```

You can then inject a system property into your code in the following way:

```
@Value("${import.correction.threads}")
private String numberOfThreads;
```

Or using the alternative notation:

```
@Value("${systemProperties['import.correction.threads']}")
private String numberOfThreads;
```

Note that the properties defined in *application.properties* can be overridden in several ways:

- By declaring an actual system property (using the `-D` command line argument, or by defining one in the *standalone.xml* configuration file of JBoss EAP).
- By overriding an application property during the Maven build.

For the first way, you can simply include a system property in the *standalone.xml* file in the **/standalone/configuration** directory of JBoss EAP.

```
<system-properties>
  <property name="vaadin.production.mode" value="false"/>
</system-properties>
```

This will simply override the value of the property (in the case "vaadin.production.mode" that is defined in "application.properties").

You can also use the Maven build process in order to set the value of a property. Note that you should never do this for properties that are environment-dependent.

If you want to override a property using the Maven build process, do the following:

- Include the property in the *application.properties* file in the following way:

```
application.version=${project.version}
```

- If needed, include the property in the *properties* section in the root *pom.xml* file of the project. (Note that in this example we use a built-in Maven property so it is not needed to explicitly define it).

- During the Maven build, the placeholder in the *application.properties* file will be replaced by the property value from the pom.xml file.



## 8 VIEWS, MENUS, AND AUTHENTICATION

---

A Vaadin application allows you to define one or more Views that roughly correspond to pages in a more traditional application. Dynamo provides support for using Spring bean injection into these views and also allows for declarative security and the automatic adaptation of the menu bar based on the user's rights.

```
@SpringView(name = Views.PROGRAMME_SETUP_VIEW)
@UIScope
@Authorized(roles = { Roles.VIEW_PROGRAM })
public class ProgrammeSetupView extends BaseProgrammeView {

    @Autowired
    private ProductService productService;
```

The above shows an example of a view definition. The view is annotated with **@SpringView** in order to allow the injection of Spring beans into the view. Note that the **@SpringView** annotation takes a single *name* parameter which must contain a unique name of the view.

The view is also annotated with **@UIScope** to ensure it has a session-wide scope.

Once a view is annotated with **@SpringView**, you can use the **@Autowired** annotation to inject Spring-managed beans into the view. *Note that @Inject unfortunately does not seem to work here.*

The **@Authorized** annotation is used to restrict access to the view to users in certain roles (in this case the "VIEW\_PROGRAM" role). If a user tries to access a view for which he/she is not authorized, he will be immediately be taken to an "Access denied" page.

Based on the above, the Accelerator Framework also supports the declarative construction of a menu bar. For this, the *MenuService* is used.

The *MenuService* is a Spring-managed bean which contains a *constructMenu* method that you can use in order to construct the menu bar. The *menuService* is configured using the *menu.properties* message bundle:

```
sas.menu.1.displayName=Set-Up
sas.menu.1.1.displayName=Set-Up
sas.menu.1.1.destination=ProgramSetupView
sas.menu.1.1.tabIndex=0
sas.menu.1.2.displayName=Sales Forecast
sas.menu.1.2.destination=ProgramSetupView
sas.menu.1.2.tabIndex=1

sas.menu.2.displayName=Warehouse Deliveries
sas.menu.2.1.displayName=Overview
sas.menu.2.1.destination=WarehouseDeliveryView
```

When calling the *constructMenu* service, you must pass along a prefix that will be used to retrieve the messages from the bundle. In the above case, the prefix is "sas.menu" which means that the menu will be constructed based on the messages starting with this prefix.

What the *MenuService* will do is iterate over the messages, starting at "sas.menu.1", followed by "sas.menu.2", "sas.menu.3" etc., and try to recursively build a menu for each message. Child items can be specified by including additional numbers, e.g. "sas.menu.1.1" is the first child item of the first menu item. Note that the numbering must always start at 1 and must be continuous (you are not allowed to skip any numbers). Menu items can be nested arbitrarily deep, e.g. "sas.menu.1.1.1.1" would be valid).

For every menu item, you can specify the following:

- **displayName**: this is the name of the menu item (the text that will appear in the menu). It is required
- **destination**: this is the name of the view to which the application will navigate after the user select the corresponding menu item. It is an optional value. If you do not specify a destination, then the menu item will not be clickable, and only serve as an container for child menu items.
- **tabIndex**: this is the tab index (starting at zero) of the tab to display. It can be used in case the view to which the user navigates contains multiple tab sheet, in order to directly display the correct tab.

The menu service will use the above information to build a menu as follows:

- It will find the message **sas.menu.1.displayName** and used it to create a top-level menu item named "Set-Up".
- It will see that this menu item has children (sas.menu.1.1) and (sas.menu.1.2) and add two menu items named "Set-Up" and "Sales forecast" to the top-level menu item. Both items are clickable and will lead to the **ProgramSetupView**, but with a different tab selected.
- It will then return to the top level, and find the **sas.menu.2.displayName** message to construct a top-level menu item named "Warehouse Deliveries", which has a child item "Overview" that leads to the view named "WarehouseDeliveryView".

Any menu items will automatically be hidden/shown based on the @Authorized annotations placed on the views. So, if the framework detects that a menu item leading to the "ProgramSetupView" must be included, but the user does not have the "VIEW\_PROGRAM" role, then the menu item will be hidden automatically. Any parent items that do not have any visible children will also be hidden.

Note that you can include multiple separate menu structures in one *menu.properties* file simply by starting with different prefixes.

## 9 COMPOSITE UI COMPONENTS

---

Everything you have read up until now is an introduction that is needed to understand how the Dynamo Web Accelerator Framework can easily be used to create fairly complex screens and user interface components. The next sections will cover some of the most common use cases.

### 9.1 Search screen (with edit options)

The framework offers the *SimpleSearchLayout* component for creating search screens. A simple application of this *SimpleSearchLayout* looks as follows:

```
SimpleSearchLayout<Integer, Meeting> meetingSearchLayout = new
SimpleSearchLayout<>(
    meetingService, getSessionFactory().getModel(Meeting.class),
    QueryType.ID_BASED,
    new FormOptions(), new SortOrder("description",
    SortDirection.ASCENDING));
```

As you can see, you create a new instance of the *SimpleSearchLayout* and pass both the class of the ID and the class of the entity as type parameters. You then provide the following:

- The Service that is used to retrieve data from the data layer
- The Entity Model that is used to construct the layout
- The type of the query: this can either be ID\_BASED or PAGING as described in section 6.
- A *FormOptions* object. This will be explained below.
- The (default) sort order – this is optional
- The fetch joins to use – this is a vararg parameter and thus optional. If left empty, then the default joins described earlier will be used.

And that is basically it – this is all the code you need in order to create a working search screen.

Note that the entity model you have specified before will be used to create the screen. I.e. all properties that are marked as *searchable* will be present in the search form, and all properties that have *showInTable* set to true will show up in the results table.

Of special note is the *selectMode* attribute that can be used to switch between displaying a combo box, a list box, and a lookup field for looking up a property of type MASTER.

By default, this search screen will also come with an “Add” button that will open a screen that when clicked brings up a screen that allows you to add a new entity, and a “Remove” button that can be used to remove an entry.

You can use the “FormOptions” to specify the behaviour of the screen. The FormOptions class is basically a *parameter object* that is used in order to prevent excessively long lists of parameters. It has a number of *showXXX* and *hideXXX* methods that can be used to toggle the availability of certain options.

E.g., by default any detail screen will open in edit mode, but if you don’t want this behaviour you can set the “openInViewMode” parameter to true. After this is set, the detail screen will be read-only after being opened, and an edit button will be provided to switch the screen to edit mode.

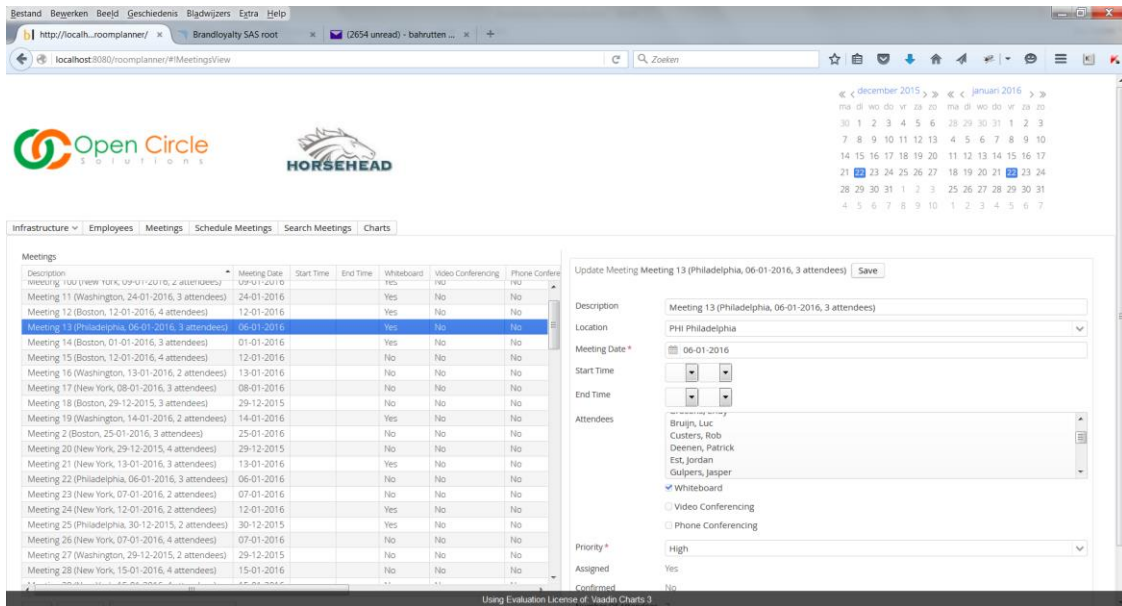
Note however that for more complex use cases, there are a lot of settings to play around with:

- **additionalFilters** can be used to set a list of filters that will be applied to every search query (even when the user leaves all search fields blank). Use this if you don’t want to display all records but a certain subset.
- **fieldFilters** can be used to apply additional filters to search fields that allow the user to pick from a set (notably, for attributes of type MASTER or DETAIL). E.g. suppose that you have a search field for attribute “manager” that displays a list of people (instances of the Person class). If e.g. you want to display only managers whose name starts with a “b” then you can add a field filter that maps the “manager” attribute to the filter `Like(“firstName”, “b”);`
- **detailJoins** is used to pass along the relations that must be joined when retrieving a single object when loading the details screen. Usually you can leave this empty and just rely on the defaults.
- **pageLength** can be used to set the number of rows that are displayed in the table.

## 9.2 Split layout

A split layout is a layout that contains both a results table and an edit form, displayed either next to each other or below each other (with the results table on top).

An example of a split layout in horizontal mode can be seen here:



As with the SimpleSearchLayout there are only a couple of lines of code needed in order to set up a (basic) SplitLayout.

Note that there are a couple of variants of the SplitLayout:

- ServiceBasedSplitLayout – which retrieves the data by making a service call.
  - ServiceBasedDetailLayout – a service based split layout that keeps track of a parent object.
- FixedSplitLayout – a split layout to which you can pass a (fixed) collection of data to display (it doesn't use the service to retrieve the data to display)
  - FixedDetailLayout – a fixed split layout that keeps track of a parent object.

The *Detail* variants that keep track of a parent object are useful when you are displaying a collection of that data that depends on a parent object being selected first – imagine for example that you have an application that first lets you pick an organisation and then allows you to browse a list employees of that organisation – in this case you can use a **ServiceBasedDetailLayout** that keeps track of the organisation as the parent object.

A simple example of a ServiceBasedSplitLayout looks as follows:

```
ServiceBasedSplitLayout<Integer, Employee> employeeLayout = new
ServiceBasedSplitLayout<Integer, Employee>(
    employeeService, getSessionFactory().getFactory(Employee.class), new
FormOptions(),
    null, null) {

    @Override
    protected Filter createFilter() {
        return null;
    }
};
```

You can specify the following parameters when creating it:

- The Service that is used to retrieve data from the data layer
- The Entity Model that is used to construct the layout
- A *FormOptions* object.
- A sort order (optional)
- A list of relations to join

Note that you must also implement the abstract *createFilter* method. This method must return the filter that will be used to populate the results table. It can be left empty (in this case all entities of the specified type will be included in the table).

Like the *SimpleSearchLayout*, the *SplitLayout* supports the use of *fieldFilters*.

The *SplitLayout* components also support the use of the *FormOptions*. Of special interest here is the *inlineScreenMode* setting, which allows you to special whether to display the form in vertical mode (table above the edit form) or horizontal mode (table to the left of the edit form). The default is *horizontal*.

## 9.3 SimpleEditLayout

The *SimpleEditLayout* component can be used to display or edit a single entity. It is useful if for some reason you already have an entity that you want to display, without having to first select it from a table or search screen.

Creating a *SimpleEditLayout* is very similar to the creating the other layout components and looks as follows:

```
SimpleEditLayout<Integer, Organisation> layout = new
SimpleEditLayout<Integer, Organisation>(
    organisation, organisationService,
    entityModelFactory.getModel(Organisation.class),
    new FormOptions());
```

You can specify the following parameters when creating it:

- The entity of which you want to display the details
- The Service that is used to retrieve data from the data layer
- The Entity Model that is used to construct the layout
- A *FormOptions* object.
- A sort order (optional)

## 9.4 TabularEditLayout

The *TabularEditLayout* component can be used to display a collection of data in a table. The constructor for the *TabularEditLayout* constructor looks as follows:

```
public TabularEditLayout(BaseService<ID, T> service, EntityModel<T>
entityModel,
    FormOptions formOptions, SortOrder sortOrder, FetchJoinInformation...
joins) {
    super(service, entityModel, formOptions, sortOrder, joins);
}
```

This results in a table in which items can directly be edited, added, and deleted. Optionally, you can use the *FormOptions* parameter object to make sure that the screen is initially displayed in read only mode.

## 9.5 Callbacks

Most of the composite UI components support callback methods that allows you to influence the way they are working.

### 9.5.1 constructCustomField

One of the most common callback methods is the *constructCustomField* method which allows you to override the normal field generation process and create a field of your own. It is of course recommended that you use the entity model whenever possible, but the option to override it is there. The method looks as follows:

```
@Override
protected Field<?> constructCustomField(EntityModel<Meeting> entityModel,
AttributeModel attributeModel, boolean viewMode, boolean
searchMode) {
    // your implementation here
}
```

The parameters are as follows:

- **entityModel** – the entityModel on which the component is based
- **attributeModel** – the attributeModel for the property for which you want to generate a custom field
- **viewMode** – whether the screen is in view mode
- **searchMode** – whether the screen is in search mode (i.e. the custom field you are generating will appear in the search form).

What you should typically do is inspect the attribute model and check if it is the model for the field whose generation you want to override. If this is the case, construct the custom field and have the method return it. Otherwise, simply return null – when null is returned from the *constructCustomField* method, the framework will default to the normal field generation process.

### 9.5.2 postProcessButtonBar

The *postProcessButtonBar* method can be used to make modifications to the button bar that contains the buttons like the Save button, the Add button etc.

You can overwrite this method and add code that adds one or more new buttons to the screen. The buttons are always added to the right of the existing buttons (in the order in which they are added).

If the button should become enabled/disabled based on whether or not a row is selected in the table, then you can call the *registerDetailButton* method (passing the button as the argument) inside the *postProcessButtonBar* method.

### 9.5.3 *postProcessEditFields*

If you want to add custom behaviour to the edit form, you can do so in the *postProcessEditFields* method. This method that e.g. be used to add extra behaviour to some fields (i.e. respond to the change of field A by changing the value in field B, or by disabling field C).

Note: you should *not* use this method in order to modify the characteristics of the fields that you can easily manipulate using the entity model. E.g. if you always want a field to be invisible or read-only, use the entity model for this. Use the *postProcessEditFields* method only for complex inter-field behaviour.

### 9.5.4 *postProcessLayout*

The *postProcessLayout* method can be used to add additional content to the layout