| Annotations (org.apache.isis.applib.annotation) |   |   |  |
|---|---|---|--|
| @DomainService type                             | Indicates a class is a domain service singleton that contributes <i>Actions</i> to the application's menu and/or to the REST backend.   |   |  |
| @DomainServiceLayout type                       | Domain service layout customization. When present, overridden by menubars.layout.xml  |   |  |
| @HomePage type                                  | Indicates which view-<br>model should be used to<br>render as homepage.   | @Title<br>field, method   | Indicates which <i>Property</i> or <i>Properties</i> make up the object title. |
| @DomainObject type                              | Indicates a class that has an inview-model or an entity. View-models may alternative optionally java.io.Serializable  | ely implement inter   |  |
| @DomainObjectLayout type                        | Domain object layout custom Xxx.layout[.layoutName].xml >   |   |  |
| @Action method, mixin                           | Indicates that a method contributes an Action.  Example: @Action placeOrder(X x, Y y, Z z)  |   |  |
| Action support methods                          | String <sup>[1]</sup> namedPlaceOrder() boolean hidePlaceOrder() boolean hidePlaceOrder() String <sup>[1]</sup> disablePlaceOrder(X Y Z) String <sup>[1]</sup> disablePlaceOrder() String <sup>[1]</sup> disable[0 1 2]PlaceOrder(X Y Z) X Y Z default{0 1 2}PlaceOrder() Collection <x y z> choices{0 1 2}PlaceOrder(X Y Z) Collection<x y z> autoComplete{0 1 2}PlaceOrder(X Y Z,</x y z></x y z> |   |  |
| @ActionLayout method, mixin                     | Action layout customization. Xxx.layout[.layoutName].xml >  |   |  |
| @Property<br>field, getter, mixin               | Indicates that a field or method contributes a <i>Property</i> . If annotated with @Title, then used for (part of) the title of the object. Typically also used with @lombok.Getter @lombok.Setter  Example: @Property Email email, getEmail(), setEmail();   |   |  |
| Property support methods                        | String <sup>[1]</sup> namedEmail() boolean hideEmail() Email defaultEmail() Collection <email> autoComple String<sup>[1]</sup> validateEmail(Email)</email>   | String <sup>[1]</sup> <b>disa</b><br>ollection <email> <b>cho</b></email> | icesEmail()  |
| @PropertyLayout field, getter, mixin            | Property layout customizatio Xxx.layout[.layoutName].xml >  |   |  |
| @Collection field, getter, mixin                | Indicates that a field or meth<br>scalar property. Typically use<br>Example: @Collection List<0   | d with @lombok.Get  | ter @lombok.Setter   |
| Collection support methods                      | String <sup>[1]</sup> namedOrders()<br>boolean hideOrders()   | String <sup>[1]</sup> described<br>String <sup>[1]</sup> disableOr        |  |
| @CollectionLayout field, getter, mixin          | Collection layout customization Xxx.layout[.layoutName].xml >   |   |  |
| @Parameter parameter                            | Action parameter constraint and behavior customization.   | @MinLength parameter  | Search parameter's minimum required character count.                           |
| @ParameterLayout parameter                      | Action parameter layout cust  | tomization.   |  |
| @ObjectSupport method                           | Indicates that a method supports its <i>Object</i> . Not allowed on <i>Mixins</i> .   | @ObjectLifecycle<br>method  | Object lifecycle callback method. (no-arg, void)                               |
| @MemberSupport method                           | Indicates that a method supp<br>with <i>Objects</i> and <i>Mixins</i> . Also  |   |  |

|  | annotations continued                             |  |  |
|--|---|--|--|
|  | @Domain.Include<br>field, method                  | Indicates that a field or method must contribute to the metamodel.                           |  |
|  | @Domain.Exclude @Programmatic field, method, type | Indicates that a field,<br>method or type must <b>not</b><br>contribute to the<br>metamodel. |  |

# Services (most common)

| RepositoryService  | access to persistence layer                   |
|--------------------|---|
| MessageService     | UI notifications                              |
| FactoryService     | object construction                           |
| ClockService       | provides virtual clock                        |
| WrapperFactory     | enforce domain rules on domain objects        |
| EventBusService    | emit custom events                            |
| BookmarkService    | bookmark = object identity                    |
| InteractionService | Action execution and<br>Property modification |
| TransactionService | request transactions                          |
| MetaModelService   | export domain model                           |

# **Object Methods**

|  | Object Support used with @ObjectSupport |                                  |
|--|---|----------------------------------|
|  | String <sup>[1]</sup> title()           | imperative title literal         |
|  | String iconName()                       | icon file suffix (UI)            |
|  | String cssClass()                       | additional CSS class (UI)        |
|  | String layout()                         | layout file suffix (grid layout) |
| Ī  | boolean hidden()                        | hide all members                 |
|  | String <sup>[1]</sup> disabled()        | disable all members              |
| Lifecycle Callback used with @ObjectLife |   | sed with @ObjectLifecycle        |
|  | void created()                          | emitted by FactoryService        |
|  | void loaded()                           | emitted by persistence layer     |
|  | void persisting()                       | integration (JDO/JPA)            |
|  | void persisted()                        | supported synonyms:              |
| V  | void updating()                         | saving() = persisting()          |

## Translation

void updated()

void removing()

[1] All member-support methods (and some object methods) that return String can optionally return TranslatableString.

saved() = persisted()

deleting() = removing()

## Value Types

| Number Types   | byte, Byte, short, Short, int, Integer, long, Long, float, Float, double, Double, BigInteger, BigDecimal |  |
|--|--|--|
| Boolean Types  | boolean, Boolean   |  |
| Text Types   | Types char, Character, String, Password  |  |
| Markup Types   | Markup, AsciiDoc, Markdown   |  |
| Temportal Types  | java.util.Date, java.sql.{Date Timestamp} java.time.{LocalDate LocalDateTime}                            |  |
|  | Joda Time (deprecated)   |  |
|  | time-of-day types yet not supported by UI, hence not listed  |  |
| Enum Types   | any  |  |
| Collection Types   | Collection <t>, List<t>, Set<t>, Can<t>, T[]</t></t></t></t>   |  |
| Additional Types BufferedImage, Blob, Clob, UUID, Url, LocalResourcePath, SSE (ServerSentEvents) |  |  |

## **Error & Exception Handling**

@Autowired

@PostConstruct

@PreDestroy

| RecoverableException   | anticipated error that results in an UI<br>notification popup |
|------------------------|---|
| NonRecoverableExeption | error that results in an error page showing the stacktrace    |

#### Spring Annotations and Standard API @SpringBootApplication **Bootstrapping** @SpringBootTest @Configuration @Import @ComponentScan @EntityScan @Component @Service Indicates that a class is a "component". Such @Repository classes are considered as candidates for auto-detection when using annotation-based configuration and classpath scanning. @EventListener Marks a method as a listener for application events. **Domain Events** .. subscribe using Spring's @EventListener @DomainObject(xxxLifecvcleEvent=....) @DomainObjectLayout(xxxUiEvent=....) @Action(domainEvent=....) @Property(domainEvent=...) @Collection(domainEvent=...) @Nullable declares that annotated elements can be (org.springframework.lang) null @javax.inject.Inject Marks a constructor, field, setter method, or config method as to be autowired by Spring's

initialization.

dependency injection facilities.

removed by the container.

Marks a method to be executed after

dependency injection is done to perform any

Marks a method as a listener for notification

that the instance is in the process of being

## New Programming Style: Parameters as Typed Tuple [2.0.0-M6]

Action parameters can now be collected into an immutable value type say Parameters, a typed tuple. The name is arbitrary. Future releases might support Java records. Instances of the Parameters type are passed to the various action-support methods, which need to be single-arg, except for autoComplete, which is required to be bi-arg.

For regular objects, action-support methods must reference parameters by index (0, 1, 2, ...). However, with *Mixins* it is allowed to reference parameters by name.

Example: *Action Mixin*, with nested class Parameters, using parameter references by name.

```
@RequiredArgsConstructor
public class Customer_placeOrder {
  private final Customer target;
   // typed tuple made of all the action parameters
   @Value @Accessors(fluent = true)
  public static class Parameters {
     Product product;
     int quantity;
  public Customer act(
     @Parameter Product product,
     @Parameter int quantity) {
     return target:
  // support methods (no action name reference required)
  public boolean hide() { ... }
  public String disable() { ... }
  public String validate(Parameters params) { ... }
  // parameter support methods (exemplified on first parameter)
  public boolean hideProduct(Parameters params) { ... }
  public String disableProduct(Parameters params) { ... }
  public String validateProduct(Parameters params) { ... }
  public Collection<Product> choicesProduct(Parameters params){ ... }
   // note: additional search parameter required: search
  public Collection<Product> autoCompleteProduct(
      Parameters params, @MinLength(3) String search) { ... }
   public Product defaultProduct(Parameters params) { ... }
  // parameter supporting methods (exemplified on second parameter)
  public boolean hideQuantity(Parameters params) { ... }
}
```

#### **Entity and Viewmodel Annotations**

#### JPA Entities (javax.persistence)

@Entity @Table @NamedQueries @Id @Version @Column @Transient

## JDO Entities (javax.jdo.annotation)

@PersistenceCapable @DatastoreIdentity @Inheritance @Discriminator @Version @Queries @Uniques @Indices @NotPersistent @Column @PrimaryKey @Join @Element

## JAXB View Models (javax.xml.bind.annotation)

```
@XmRootElement; @XmlType
@XmlAccessorType; @XmlTransient
referenced entities: @XmlJavaTypeAdapter(PersistentEntityAdapter.class)
```