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-model should be used to render as homepage. @Title field, method or Properties make up the object title.	
@DomainObject type	Indicates a class that has an <i>identity</i> and is <i>bookmarkable</i> , it is either a <i>view-model</i> or an <i>entity</i> . View-models may alternatively implement interface ViewModel and optionally java.io.Serializable.	
@DomainObjectLayout type	Domain object layout customization. When present, overriden by Xxx.layout[.layoutName].xml > Xxx.layout.xml > Xxx.layout.fallback.xml.	
@Action method, mixin	Indicates that a method contributes an Action. Example: @Action placeOrder(X x, Y y, Z z)	
Action support methods	String ^[1] namedPlaceOrder() boolean hidePlaceOrder() String ^[1] describedPlaceOrder() boolean hide{0 1 2}PlaceOrder(X Y Z) String ^[1] disablePlaceOrder() String ^[1] disable{0 1 2}PlaceOrder(X Y Z) X Y Z default{0 1 2}PlaceOrder() Collection <x y z> autoComplete{0 1 2}PlaceOrder(X Y Z,</x y z>	
@ActionLayout method, mixin	Action layout customization. When present, overriden by Xxx.layout[.layoutName].xml > Xxx.layout.xml > Xxx.layout.fallback.xml.	
@Property 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 @Iombok.Getter @Iombok.Setter Example: @Property Email email, getEmail(), setEmail();	
Property support methods	String ^[1] namedEmail() boolean hideEmail(); Collection<> autoCompleteEmail() String ^[1] describedEmail(); Collection<> choicesEmail(); String ^[1] validateEmail(Email)	
@PropertyLayout field, getter, mixin	Property layout customization. When present, overriden by Xxx.layout[.layoutName].xml > Xxx.layout.fallback.xml.	
@Collection field, getter, mixin	Indicates that a field or method contributes a <i>Collection</i> , meaning a non-scalar property. Typically used with @lombok.Getter @lombok.Setter Example: @Collection List <order> orders, getOrders()</order>	
Collection support methods	String ^[1] namedOrders() String ^[1] describedOrders() boolean hideOrders() String ^[1] disableOrders()	
@CollectionLayout field, getter, mixin	Collection layout customization. When present, overriden by Xxx.layout[.layoutName].xml > Xxx.layout.xml > Xxx.layout.fallback.xml.	
@Parameter parameter	Action parameter @MinLength sconstraint and behavior customization. @MinLength parameter minimum required character count.	
@ParameterLayout parameter	Action parameter layout customization.	
@ObjectSupport method	Indicates that a method supports its <i>Object</i> . Not allowed on <i>Mixins</i> . @ObjectLifecycle object lifecycle callback method. method method.	
@MemberSupport method	Indicates that a method supports an <i>Action, Property</i> or <i>Collection</i> . Usable with <i>Objects</i> and <i>Mixins</i> . Also allowed on the <i>Mixin's</i> main method.	

-	annotations continued		
	@Domain.Include field, method	Indicates that a field or method must contribute to the metamodel.	
	@Domain.Exclude @Programmatic field, method, type	Indicates that a field, method or type must not contribute to the 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 BookmarkService InteractionService	emit custom events
	bookmark = object identity
	Action execution and Property modification
TransactionService	request transactions
MetaModelService	export domain model

Object Methods

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

Translation

void removing()

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

deleting() = removing()

Value Types

Number Types	byte, Byte, short, Short, int, Integer, long, Long, float, Float, double, Double, BigInteger, BigDecimal	
Boolean Types	pes boolean, Boolean	
Text 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	n Types any	
Collection Types	ection Types	
Additional Types BufferedImage, Blob, Clob, UUID, Url, LocalResourcePath, SSE (ServerSentEvents)		

Error & Exception Handling

RecoverableException	anticipated error that results in an UI 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 classes are considered as candidates for @Repository 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(xxxLifecycleEvent=....) @DomainObjectLayout(xxxUiEvent=....) @Action(domainEvent=....) @Property(domainEvent=...) @Collection(domainEvent=...) @Nullable declares that annotated elements can be (org.springframework.lang) null Marks a constructor, field, setter method, or @javax.inject.Inject config method as to be autowired by Spring's @Autowired dependency injection facilities. Marks a method to be executed after @PostConstruct dependency injection is done to perform any initialization. Marks a method as a listener for notification @PreDestroy

that the instance is in the process of being

removed by the container.

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.

```
@Action
@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)
```