

...



1. Programming Model Overview

The FW follows a POJO approach, where classes (DomainObjects, DomainServices, ViewModels), fields (Properties), and methods (Actions) are amended by means of annotations. Plus some 'supporting methods'.

1.1. Annotations

They are implemented in:

- o.a.i.applib.* , some in
- javax.jdo.annotations. And of course
- javax.inject.Inject for dependency injection.

Applib annotations refer to enumerations, here listed in separately.

1.2. Supporting Methods

Some 'Supporting Methods' need to follow strict naming rules, i.e. need to have a certain prefix (disable, hide, validate) followed by a camelcased property or action name. Others are part of the interfaces ()

2. Remarks

- Enumeration values have been extracted from applib annotations and summarised into a table of it's own (results in less redundancy and a more compact layout). References 'within' annotations list their respective default values.
- JDO annotations are grouped in two blocks - one contains those that refer to classes, the other refers to properties. Not all *

3. Open issues

- [ISIS-1632] introduces @Meta for 2.0.0 and @Property/@Collection/@Action/@XxxLayout
 - boolean flags in annotations will be removed and replaced by ...
 - Is @Meta supposed to wrap/combine JDO annotations as well?

- Are references to @Pattern outdated and can completely be replaced by @Property.regexPattern* ?

4. References

[1] Coad: Modeling in Color

Coad Color	Coad Description	Color here	here used for
pink	moment-intervals	red	method
green	entities (party/ place/thing)	green	class
yellow	roles	orange	property
blue	descriptions	blue	layout

