Configuration Properties
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Chapter 1. Configuration Properties

Apache Isis' own configuration properties are simple key-value pairs, typically held in the WEBINF/isis.properties file and other related files. This guide describes how to configure an Apache Isis application.

 Configuration properties for the viewers can be found in the Wicket Viewer guide and the RestfulObjects viewer guide. Likewise, details of configuring security (Apache Shiro) can be found in the Security guide.

Also, note that by default the configuration values are part of the built WAR file. Details on how to override these configuration properties externally for different environments can be found in the Beyond the Basics guide, (deployment chapter).

1.1. Other Guides

Apache Isis documentation is broken out into a number of user, reference and "supporting procedures" guides.

The user guides available are:

- Fundamentals
- Wicket viewer
- Restful Objects viewer
- Security
- Testing
- Beyond the Basics

The reference guides are:

- Annotations
- Domain Services
- Configuration Properties (this guide)
- Classes, Methods and Schema
- Apache Isis Maven plugin

The remaining guides are:

- Developers’ Guide (how to set up a development environment for Apache Isis and contribute back to the project)
- Committers’ Guide (release procedures and related practices)
Chapter 2. Deployment Types

Apache Isis distinguishes between the application being run in development mode vs running in production mode. The framework calls this the "deployment type" (corresponding internally to the `DeploymentType` class).

(For mostly historical reasons) development mode is actually called `SERVER_PROTOTYPE`, while production mode is called just `SERVER`. (There is also a deprecated mode called `SERVER_EXPLORATION`; for all intents and purposes this can considered as an alias of `SERVER_PROTOTYPE`).

When running in development/prototyping mode, certain capabilities are enabled; most notably any actions restricted to prototyping mode (using `@Action#restrictTo()`) will be available.

2.1. Using the Wicket Viewer

Most of the you’re likely to run Apache Isis using the Wicket viewer. In this case Apache Isis’ "deployment type" concept maps to Wicket’s “configuration” concept:

<table>
<thead>
<tr>
<th>Apache Isis (Deployment Type)</th>
<th>Apache Wicket (Configuration)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERVER_PROTOTYPE</td>
<td>development</td>
<td>running in development/prototyping mode</td>
</tr>
<tr>
<td>SERVER</td>
<td>deployment</td>
<td>running in production mode</td>
</tr>
</tbody>
</table>

Wicket’s mechanism for specifying the "configuration" is to use a context parameter in `web.xml`; Apache Isis automatically infers its own deployment type from this. In other words:

- to specify SERVER (production) mode, use:

  ```xml
  <context-param>
  <param-name>configuration</param-name>
  <param-value>deployment</param-value>
  </context-param>
  ```

- to specify SERVER_PROTOTYPING (development) mode, use:

  ```xml
  <context-param>
  <param-name>configuration</param-name>
  <param-value>development</param-value>
  </context-param>
  ```
2.2. Restful Objects viewer only

Most Apache Isis applications will consist of at least the Wicket viewer and optionally the RestfulObjects viewer. When both viewers are deployed in the same app, then the bootstrapping is performed by Wicket, and so the deployment type is configured as described in the previous section.

In some cases though you may be using Apache Isis to provide a REST API only, that is, you won’t have deployed the Wicket viewer. In these cases your app will be bootstrapped using Apache Isis’ IsisWebAppBootstrapper.

In this case the deployment type is specified through an Apache Isis-specific context parameter, called isis.deploymentType:

- to specify SERVER (production) mode, use:

  ```xml
  <context-param>
  <param-name>isis.deploymentType</param-name>
  <param-value>server</param-value>
  </context-param>
  ```

- to specify SERVER_PROTOTYPE (development) mode, use:

  ```xml
  <context-param>
  <param-name>isis.deploymentType</param-name>
  <param-value>server-prototype</param-value>
  </context-param>
  ```

2.3. Overriding the deployment type

If bootstrapping the application using Apache Isis’ org.apache.isis.WebServer then it is possible to override the deployment type using the -t (or --type) flag.

For example:

```
java -jar ... org.apache.isis.WebServer -t SERVER
```

where "..." is the (usually rather long) list of JAR files and class directories that will make up your application.

This works for both the Wicket viewer and the RestfulObjects viewer.
Chapter 3. Configuration Files

When running an Apache Isis webapp, configuration properties are read from configuration files held in the **WEB-INF** directory.

The **WEBINF/isis.properties** file is always read and must exist.

In addition, the following other properties are searched for and if present also read:

- **viewer_wicket.properties** - if the **Wicket viewer** is in use
- **viewer_restfulobjects.properties** - if the **RestfulObjects viewer** is in use
- **viewer.properties** - for any other viewer configuration (but there are none currently)
- **persistor_datanucleus.properties** - assuming the JDO/DataNucleus objectstore is in use
- **persistor.properties** - for any other objectstore configuration.

This typically is used to hold **JDBC URLs**, which is arguably a slight violation of the file (because there's nothing in Apache Isis to say that persistors have to use **JDBC**. However, it is generally convenient to put these **JDBC** settings into a single location. If you want, they could reside in one of **persistor_datanucleus.properties**, **persistor.properties** or (even) **isis.properties**

- **authentication.shiro.properties**, **authorization.shiro.properties**

  assuming the Shiro Security is in use (but there are no security-related config properties currently; use shiro.ini for Shiro config)

- **authentication.properties**, **authorization.properties**

  for any other security-related config properties (but there are none currently).

You can if you wish simply store all properties in the **isis.properties** file; but we think that breaking properties out into sections is preferable.
Chapter 4. Specifying components

Bootstrapping an Apache Isis application involves identifying both:

- the major components (authentication, persistence mechanisms, viewers) of Apache Isis, and also
- specifying the domain services and persistent entities that make up the application itself.

As of 1.9.0 there are two different ways to perform this bootstrapping. The recommended (newer) approach is to use an AppManifest, specified either programmatically or through the configuration properties. This allows the components, services and entities to be specified from a single class. The alternative (and older, pre 1.9.0) approach is to specify this information individually, through configuration properties.

To specify the AppManifest as a configuration property, use:

Table 2. Core Configuration Properties (ignored if isis.appManifest is present)

<table>
<thead>
<tr>
<th>Property</th>
<th>Value (default value)</th>
<th>Implements</th>
</tr>
</thead>
<tbody>
<tr>
<td>isis.appManifest</td>
<td>FQCN</td>
<td>o.a.i.applib.AppManifest By convention this implementation resides in an myapp-app Maven module (as opposed to myapp-dom or myapp-fixture). See the SimpleApp archetype for details.</td>
</tr>
</tbody>
</table>

From this the framework can determine the domain services, persistent entities and security (authentication and authorization) mechanisms to use. Other configuration (including fixtures) can also be specified this way.

If the AppManifest approach is not being used, then the following configuration properties are used to specify the major components of Apache Isis to use:

Table 3. Core Configuration Properties (ignored if isis.appManifest is present)

<table>
<thead>
<tr>
<th>Property</th>
<th>Value (default value)</th>
<th>Implements</th>
</tr>
</thead>
<tbody>
<tr>
<td>isis.authentication</td>
<td>shiro, bypass, FQCN (shiro)</td>
<td>o.a.i.core.runtime.authentication. AuthenticationManagerInstaller This property is IGNORED if the isis.appManifest configuration property is specified, or if an AppManifest is provided programmatically.</td>
</tr>
<tr>
<td>isis.authorization</td>
<td>shiro, bypass, FQCN (shiro)</td>
<td>o.a.i.core.runtime.authorization. AuthorizationManagerInstaller This property is IGNORED if the isis.appManifest configuration property is specified, or if an AppManifest is provided programmatically.</td>
</tr>
<tr>
<td>Property</td>
<td>Value (default value)</td>
<td>Implements</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>isis.persistor</td>
<td>datanucleus (datanucleus)</td>
<td>o.a.i.core.runtime.installerregistry.installerapi. PersistenceMechanismInstaller This property is IGNORED completely in 1.9.0+; the datanucleus implementation is always used.</td>
</tr>
<tr>
<td>isis.services-installer</td>
<td>configuration, configuration-and-annotation, FQCN (configuration)</td>
<td>org.apache.isis.core.runtime.services.ServicesInstaller The mechanism to discover and load domain services: * configuration-and-annotation will search for @DomainService-annotated classes and also read from isis.services configuration property * configuration will only read from the isis.services configuration property. * Otherwise an alternative implementation of the o.a.i.core.runtime.services.ServicesInstaller internal API can be provided. This property is IGNORED if the isis.appManifest configuration property is specified, or if an AppManifest is provided programmatically.</td>
</tr>
</tbody>
</table>

The values "shiro", "bypass" etc are actually aliases for concrete implementations listed in Apache Isis' installer-registry.properties file (in isis-core-runtime.jar). It is — at least in theory — possible to specify a fully qualified class name to replace either of the two security components.

If the AppManifest is not being used then there are number of other configuration properties that also must be specified: isis.services, isis.services.ServicesInstallerFromAnnotation.packagePrefix and isis.persistor.datanucleus.RegisterEntities.packagePrefix and isis.fixtures; these are listed in the sections below.

### 4.1. Viewer Configuration

Viewers are specified by way of the filters and servlets in the web.xml file; these are not bootstrapped by the framework, rather it is the other way around. However, we can also hint to the framework as to which viewers are in use by way of a context parameter:

```xml
<context-param>
  <param-name>isis.viewers</param-name>
  <param-value>wicket,restfulobjects</param-value>
</context-param>
```

The net effect of this configuration is simply to ensure that the viewer_wicket.properties and/or the viewer_restfulobjects.properties files are read.
Chapter 5. Configuring Core

This section lists the core/runtime configuration properties recognized by Apache Isis.

Configuration properties for the JDO/DataNucleus objectstore can be found in the Configuring DataNucleus section later in this chapter, while configuration properties for the viewers can be found in their respective chapters, here for Wicket viewer, and here for the Restful Objects viewer.

Table 4. Core Configuration Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value (default value)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isis.objects.editing</td>
<td>true,false (true)</td>
<td>Whether objects' properties and collections can be edited directly (for objects annotated with @DomainObject#editing()); see below for further discussion.</td>
</tr>
<tr>
<td>isis.persistor.disableConcurrencyChecking</td>
<td>true,false (false)</td>
<td>Disables concurrency checking globally. Only intended for &quot;emergency use&quot; as a workaround while pending fix/patch to Apache Isis itself. (Note that there is no &quot;datanucleus&quot; in the property).</td>
</tr>
<tr>
<td>isis.reflector.facet.actionAnnotation.domainEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @Action#domainEvent() is not specified (is set to ActionDomainEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.collectionAnnotation.domainEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @Collection#domainEvent() is not specified (is set to CollectionDomainEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.cssClass.patterns</td>
<td>regex:css1,regex2:css2,...</td>
<td>Comma separated list of key:value pairs, where the key is a regex matching action names (eg delete.*) and the value is a Bootstrap CSS button class (eg btn-warning) to be applied (as per @CssClass()) to all action members matching the regex. See UI hints for more details.</td>
</tr>
<tr>
<td>isis.reflector.facet.cssClassFa.patterns</td>
<td>regex:fa-icon,regex2:fa-icon2,...</td>
<td>Comma separated list of key:value pairs, where the key is a regex matching action names (eg create.*) and the value is a font-awesome icon name (eg fa-plus) to be applied (as per @CssClassFa()) to all action members matching the regex. See UI hints for more details.</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectAnnotation.createdLifecycleEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObject#createdLifecycleEvent() is not specified (is set to ObjectCreatedEvent.Default).</td>
</tr>
<tr>
<td>Property</td>
<td>Value (default value)</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectAnnotation.loadedLifecycleEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObject#loadedLifecycleEvent() is not specified (is set to ObjectLoadedEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectAnnotation.persistingLifecycleEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObject#persistingLifecycleEvent() is not specified (is set to ObjectPersistingEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectAnnotation.persistedLifecycleEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObject#persistedLifecycleEvent() is not specified (is set to ObjectPersistedEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectAnnotation.removingLifecycleEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObject#removingLifecycleEvent() is not specified (is set to ObjectRemovingEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectAnnotationupdatingLifecycleEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObject#updatingLifecycleEvent() is not specified (is set to ObjectUpdatingEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectAnnotation.updatedLifecycleEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObject#updatedLifecycleEvent() is not specified (is set to ObjectUpdatedEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectLayoutAnnotation.cssClassUiEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObjectLayout#cssClassUiEvent() is not specified (is set to CssClassUiEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectLayoutAnnotation.iconUiEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObjectLayout#iconUiEvent() is not specified (is set to IconUiEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.domainObjectLayoutAnnotation.titleUiEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @DomainObjectLayout#titleUiEvent() is not specified (is set to TitleUiEvent.Default).</td>
</tr>
<tr>
<td>isis.reflector.facet.filterVisibility</td>
<td>true,false (true)</td>
<td>Whether objects should be filtered for visibility. See section below for further discussion.</td>
</tr>
<tr>
<td>isis.reflector.facet.propertyAnnotation.domainEvent.postForDefault</td>
<td>true,false (true)</td>
<td>Whether an event should be posted if @Property#domainEvent() is not specified (is set to PropertyDomainEvent.Default).</td>
</tr>
<tr>
<td>Property</td>
<td>Value (default value)</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>isis.reflector.facets</td>
<td>FQCN</td>
<td>Fully qualified class names of a custom implementation of ProgrammingModel interface. See <a href="#">finetuning the programming model</a> for more details.</td>
</tr>
<tr>
<td>isis.reflector.facets.exclude</td>
<td>FQCN,FQCN2,...</td>
<td>Fully qualified class names of (existing, built-in) facet factory classes to be included to the programming model. See <a href="#">finetuning the programming model</a> for more details.</td>
</tr>
<tr>
<td>isis.reflector.facets.include</td>
<td>FQCN,FQCN2,...</td>
<td>Fully qualified class names of (new, custom) facet factory classes to be included to the programming model. See <a href="#">finetuning the programming model</a> for more details.</td>
</tr>
<tr>
<td>isis.reflector.layoutMetadataReaders</td>
<td>FQCN,FQCN2,...</td>
<td>Fully qualified class names of classes to be instantiated to read layout metadata, as used in for dynamic layouts. See <a href="#">Layout Metadata Reader</a> for more information.</td>
</tr>
<tr>
<td>isis.reflector.validator</td>
<td>FQCN</td>
<td>Custom implementation of MetaModelValidator (in the org.apache.isis.core.metamodel.specloader.validator package) See <a href="#">Custom Validator</a> to learn more.</td>
</tr>
<tr>
<td>isis.reflector.validator.allowDeprecated</td>
<td>true,false (true)</td>
<td>Whether deprecated annotations or naming conventions are tolerated or not. If not, then a metamodel validation error will be triggered, meaning the app won't boot (fail-fast).</td>
</tr>
<tr>
<td>isis.services</td>
<td>FQCN,FQCN2,...</td>
<td>Fully qualified class names of classes to be instantiated as domain services. Each entry can be optionally prefixed by &quot;n:&quot; specifying the relative order on the menu (corresponds to @DomainServiceLayout#menuOrder()). This property is IGNORED if the isis.appManifest configuration property is specified, or if an AppManifest is provided programmatically.</td>
</tr>
<tr>
<td>isis.services.audit.objects</td>
<td>all, none (all)</td>
<td>Whether the changed properties of objects should be automatically audited (for objects annotated with @DomainObject(auditing=Auditing.AS_CONFIGURED)).</td>
</tr>
<tr>
<td>Property</td>
<td>Value (default value)</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>isis.services.command.actions</strong></td>
<td>all, ignoreSafe, none (all)</td>
<td>Whether actions should be automatically reified into commands (for actions annotated with <code>@Action(command=CommandReification.AS_CONFIGURED)</code>). <code>ignoreQueryOnly</code> is an alias for <code>ignoreSafe</code>.</td>
</tr>
<tr>
<td><strong>isis.services.container.disableAutoFlush</strong></td>
<td>true, false (false)</td>
<td>Whether the <code>DomainObjectContainer</code> should automatically flush pending changes prior to querying (via <code>allMatches()</code>, <code>firstMatch()</code> and so on).</td>
</tr>
</tbody>
</table>
| **isis.services.ContentNegotiation-ServiceXRoDomainType.prettyPrint** | true, false (depends) | If a domain object has been mapped to the specified JAXB `x-ro-domain-type`, then determines whether the result is pretty-printed or not.  
+ If no configuration property is available, then the defaults is determined by the deployment type: production mode disables pretty printing, while prototype mode enables it. |
| **isis.service.email.tls.enabled** | true, false (true) | Whether to enable TLS for the email SMTP connection (used by `EmailService`).  
NB: note that the key is mis-spelt, `(isis.service.email` rather than `isis.services.email)` |
| **isis.service.email.sender.hostname** | host (smtp.gmail.com) | The hostname of the external SMTP provider (used by `EmailService`).  
NB: note that the key is mis-spelt, `(isis.service.email` rather than `isis.services.email)` |
| **isis.service.email.port** | port number (587) | The port number for the SMTP service on the the external SMTP host (used by `EmailService`).  
NB: note that the key is mis-spelt, `(isis.service.email` rather than `isis.services.email)` |
| **isis.service.email.sender.address** | email address | The email address to use for sending out email (used by `EmailService`). **Mandatory.**  
NB: note that the key is mis-spelt, `(isis.service.email` rather than `isis.services.email)` |
<table>
<thead>
<tr>
<th>Property</th>
<th>Value (default value)</th>
<th>Description</th>
</tr>
</thead>
</table>
| isis.service.email.sender.password                                       | email password         | The corresponding password for the email address to use for sending out email (used by EmailService). Mandatory.  
NB: note that the key is mis-spelt, (isis.service.email rather than isis.services.email) |
<p>| isis.services.eventbus.implementation                                   | guava, axon, FQCN (guava) | which implementation to use by the EventBusService as the underlying event bus.                                                           |
| isis.services.eventbus.allowLateRegistration                            | true, false (false)   | whether a domain service can register with the EventBusService after any events have posted. Since this almost certainly constitutes a bug in application code, by default this is disallowed. |
| isis.services.exceprecog.logRecognizedExceptions                        | true, false (false)   | whether recognized exceptions should also be logged. Generally a recognized exception is one that is expected (for example a uniqueness constraint violated in the database) and which does not represent an error condition. This property logs the exception anyway, useful for debugging. |
| isis.services.ExceptionRecognizerCompositeForJdoObjectStore.disable     | true, false (false)   | whether to disable the default recognizers registered by ExceptionRecognizerCompositeForJdoObjectStore. This implementation provides a default set of recognizers to convert RDBMS constraints into user-friendly messages. In the (probably remote) chance that this functionality isn't required, they can be disabled through this flag. |
| isis.services.publish.objects                                            | all, none (all)       | Whether changed objects should be automatically published (for objects annotated with @DomainObject(publishing=Publishing.AS_CONFIGURED)). |
| isis.services.publish.actions                                            | all, ignoreSafe, none (all) | Whether actions should be automatically published (for actions annotated with @Action(publishing=Publishing.AS_CONFIGURED)). |
| isis.services.ServicesInstallerFromAnnotation.packagePrefix             | fully qualified package names (CSV) | to search for domain services (including all subpackages). This property is IGNORED if the isis.appManifest configuration property is specified, or if an AppManifest is provided programmatically. |</p>
<table>
<thead>
<tr>
<th>Property</th>
<th>Value (default value)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isis.services.translation.po.mode</td>
<td>read, write</td>
<td>Whether to force the TranslationService into either read or write mode. See i18n support to learn more about the translation service.</td>
</tr>
<tr>
<td>isis.viewers.paged.parented</td>
<td>positive integer (12)</td>
<td>Default page size for parented collections (as owned by an object, eg <code>Customer#getOrders()</code>).</td>
</tr>
<tr>
<td>isis.viewers.paged.standalone</td>
<td>positive integer (25)</td>
<td>Default page size for standalone collections (as returned from an action invocation).</td>
</tr>
<tr>
<td>isis.viewers.propertyLayout.labelPosition</td>
<td>TOP, LEFT (LEFT)</td>
<td>Default for label position for all properties if not explicitly specified using <code>@PropertyLayout#labelPosition()</code></td>
</tr>
</tbody>
</table>

### 5.1. Filtering visibility

The framework provides the `isis.reflector.facet.filterVisibility` configuration property that influences whether a returned object is visible to the end-user:

- **Action invocations:**

  If an action returns a collection that includes the object, then the object will be excluded from the list when rendered. If it returns a single object and the user does not have access to that object, then the action will seemingly return `null`.

- **Collections:**

  If a parent object has a collection references another object to which the user does not have access, then (as for actions) the object will not be rendered in the list.

- **Properties:**

  If an parent object has a (scalar) reference some other object to which the user does not have access, then the reference will be rendered as empty.

- **Choices and autoComplete lists:**

  If an object is returned in a list of choices or within an auto-complete list, and the user does not have access, then it is excluded from the rendered list.

The original motivation for this feature was to transparently support such features as multi-tenancy (as per the (non-ASF) Isis addons' security module). That is, if an entity is logically "owned" by a user, then the multi-tenancy support can be arranged to prevent some other user from viewing that object.

By default this configuration property is enabled. To disable the visibility filtering, set the appropriate configuration property to `false`:
Filtering is supported by the Wicket viewer, and by the domain service (provided the wrapper's execution mode is "skip rules"). However the Restful Objects viewer does currently support filtering.

In order for the framework to perform this filtering of collections, be aware that the framework takes a copy of the original collection, filters on the collection, and returns that filtered collection rather than the original.

There are no major side-effects from this algorithm, other than the fact that the referenced objects will (most likely) need to be resolved in order to determine if they are visible. This could conceivably have a performance impact in some cases.

5.2. objects.editing

This configuration property in effect allows editing to be disabled globally for an application:

```
isis.objects.editing=false
```

We recommend enabling this feature; it will help drive out the underlying business operations (processes and procedures) that require objects to change; these can then be captured as business actions.

5.3. propertyLayout.labelPosition

If you want a consistent look-n-feel throughout the app, eg all property labels to the top, then it'd be rather frustrating to have to annotate every property.

Instead, a default can be specified in isis.properties:

```
isis.viewers.propertyLayout.labelPosition=TOP
```

or

```
isis.viewers.propertyLayout.labelPosition=LEFT
```

If these are not present then Apache Isis will render according to internal defaults. At the time of writing, this means labels are to the left for all datatypes except multiline strings.
Chapter 6. Configuring DataNucleus

Apache Isis programmatically configures DataNucleus; any Apache Isis properties with the prefix `isispersistordatanucleusimpl` are passed through directly to the JDO/DataNucleus objectstore (with the prefix stripped off, of course).

DataNucleus will for itself also and read the `META-INF/persistence.xml`; at a minimum this defines the name of the "persistence unit". In theory it could also hold mappings, though in Apache Isis we tend to use annotations instead.

Furthermore, DataNucleus will search for various other XML mapping files, eg `mappings.jdo`. A full list can be found here. The metadata in these XML can be used to override the annotations of annotated entities; see Overriding JDO Annotations for further discussion.

### 6.1. Configuration Properties

These configuration properties are typically stored in `WEB-INF/persistor_datanucleus.properties`. However, you can place all configuration properties into `WEB-INF/isis.properties` if you wish (the configuration properties from all config files are merged together).

#### 6.1.1. Configuration Properties for Apache Isis itself

Table 5. JDO/DataNucleus Objectstore Configuration Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value (default value)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isis.persistor.datanucleus.classMetadataLoadedListener</code></td>
<td>FQCN</td>
<td>The default (o.a.i.os.jdo.cn.CreateSchemaObjectFromClassMetadata) creates a DB schema object</td>
</tr>
<tr>
<td><code>isis.persistor.datanucleus.RegisterEntities.packagePrefix</code></td>
<td>fully qualified package names (CSV)</td>
<td>that specifies the entities early rather than allow DataNucleus to find the entities lazily. Further discussion below. This property is IGNORED if the <code>isis.appManifest</code> configuration property is specified, or if an AppManifest is provided programmatically.</td>
</tr>
<tr>
<td><code>isis.persistor.datanucleus.PublishingServiceserializedForm</code></td>
<td>zipped</td>
<td></td>
</tr>
</tbody>
</table>

#### 6.1.2. Configuration Properties passed through directly to DataNucleus.

Table 6. JDO/DataNucleus Objectstore Configuration Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value (default value)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isis.persistor.datanucleus.impl.*</code></td>
<td></td>
<td>Passed through directly to Datanucleus (with <code>isis.persistor.datanucleus.impl</code> prefix stripped)</td>
</tr>
<tr>
<td>Property</td>
<td>Value (default value)</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>isis.persistor.datanucleus.impl.datanucleus.persistenceByReachabilityAtCommit</td>
<td>false</td>
<td>We recommend this setting is disabled. Further discussion below.</td>
</tr>
</tbody>
</table>

6.2. persistence.xml

6.3. Eagerly Registering Entities

Both Apache Isis and DataNucleus have their own metamodels of the domain entities. Apache Isis builds its metamodel by walking the graph of types of the domain services. The JDO/DataNucleus objectstore then takes these types and registers them with DataNucleus.

In some cases, though, not every entity type is discoverable from the API of the service actions. This is especially the case if you have lots of subtypes (where the action method specifies only the supertype). In such cases the Isis and JDO metamodels is built lazily, when an instance of that (sub)type is first encountered.

Apache Isis is quite happy for the metamodel to be lazily created, and - to be fair - DataNucleus also works well in most cases. In some cases, though, we have found that the JDBC driver (eg HSQLDB) will deadlock if DataNucleus tries to submit some DDL (for a lazily discovered type) intermingled with DML (for updating). In any case, it's probably not good practice to have DataNucleus work this way.

The framework thus provide mechanisms to search for all `@PersistenceCapable` entities under specified package(s), and registers them all eagerly. In fact there are two:

- as of 1.9.0 the recommended (and simpler) approach is to specify an `AppManifest`, either as a `isis.appManifest` configuration property or programmatically.
- for earlier versions the `isis.persistor.datanucleus.RegisterEntities.packagePrefix` configuration property can be specified. To bootstrap as a webapp this is usually specified in `persistor_datanucleus.properties`. (This is also supported in 1.9.0 if no `AppManifest` is specified. For integration testing this can be specified programatically.

Further discussion on specifying the package(s) in integration testing (for either approach) can be found in the user guide.

6.4. Persistence by Reachability

By default, JDO/DataNucleus supports the concept of `persistence-by-reachability`. That is, if a non-persistent entity is associated with an already-persistent entity, then DataNucleus will detect this and will automatically persist the associated object. Put another way: there is no need to call Apache Isis' `DomainObjectContainer#persist()` or `DomainObjectContainer#persistIfNotAlready()`
However, convenient though this feature is, you may find that it causes performance issues.

DataNucleus' persistence-by-reachability may cause performance issues. We strongly recommend that you disable it.

One scenario in particular where this performance issues can arise is if your entities implement the `java.lang.Comparable` interface, and you have used Apache Isis' `ObjectContracts` utility class. The issue here is that `ObjectContracts` implementation can cause DataNucleus to recursively rehydrate a larger number of associated entities. (More detail below).

We therefore recommend that you disable persistence-by-reachability by adding the following to `persistor_datanucleus.properties`:

```
isis.pERSISTOR.DATANUCLEUS.IMPL.DATANUCLEUS.PERSISTENCEBYREACHABILITYATCOMMIT=false
```

This change has been made to the `SimpleApp archetype`

If you do disable this feature, then you will (of course) need to ensure that you explicitly persist all entities using the `DomainObjectContainer#persist(.)` or `DomainObjectContainer#persistIfNotAlready(.)` methods.

### 6.4.1. The issue in more detail

Consider these entities ([yuml.me/b8681268](http://yuml.me/b8681268)):

In the course of a transaction, the `Agreement` entity is loaded into memory (not necessarily modified), and then new `AgreementRole`'s are associated to it.

All these entities implement `Comparable` using `ObjectContracts`, and the implementation of `AgreementRole`'s (simplified) is:

```java
public class AgreementRole {
  ...
  public int compareTo(AgreementRole other) {
    return ObjectContracts.compareTo(this, other, "agreement","startDate", "party");
  }
}
```

while `Agreement`'s is implemented as:
DataNucleus's persistence-by-reachability algorithm adds the AgreementRole instances into a SortedSet, which causes AgreementRole#compareTo() to fire:

- the evaluation of the "agreement" property delegates back to the Agreement, whose own Agreement#compareTo() uses the scalar reference property. As the Agreement is already in-memory, this does not trigger any further database queries
- the evaluation of the "startDate" property is just a scalar property of the AgreementRole, so will already in-memory
- the evaluation of the "party" property delegates back to the Party, whose own Party#compareTo() requires the uses the scalar reference property. However, since the Party is not yet in-memory, using the reference property triggers a database query to "rehydrate" the Party instance.

In other words, in figuring out whether AgreementRole requires the persistence-by-reachability algorithm to run, it causes the adjacent associated entity Party to also be retrieved.

### 6.5. Using JNDI DataSource

Isis' JDO objectstore can be configured either to connect to the database using its own connection pool, or by using a container-managed datasource.

#### 6.5.1. Application managed

Using a connection pool managed directly by the application (that is, by Apache Isis' JDO objectstore and ultimately by DataNucleus) requires a single set of configuration properties to be specified.

In the WEB-INF\persistor_datanucleus.properties file, specify the connection driver, url, username and password.

For example:
Those configuration properties that start with the prefix `isis.persistor.datanucleus.impl.` are passed through directly to DataNucleus (with the prefix removed).

### 6.5.2. Container managed (JNDI)

Using a datasource managed by the servlet container requires three separate bits of configuration.

Firstly, specify the name of the datasource in the `WEB-INF/persistor_datanucleus.properties` file. For example:

If connection pool settings are also present in this file, they will simply be ignored. Any other configuration properties that start with the prefix `isis.persistor.datanucleus.impl.` are passed through directly to DataNucleus (with the prefix removed).

Secondly, in the `WEB-INF/web.xml`, declare the resource reference:

```xml
<resource-ref>
    <description>db</description>
    <res-ref-name>jdbc/simpleapp</res-ref-name>
    <res-type>javax.sql.DataSource</res-type>
    <res-auth>Container</res-auth>
</resource-ref>
```

Finally, declare the datasource as required by the servlet container. For example, if using Tomcat 7, the datasource can be specified by adding the following to `$TOMCAT_HOME/conf/context.xml`:

```xml
<Resource name="jdbc/simpleapp"
    auth="Container"
    type="javax.sql.DataSource"
    maxActive="100"
    maxIdle="30"
    maxWait="10000"
    username="sa"
    password="p4ssword"
    driverClassName="com.microsoft.sqlserver.jdbc.SQLServerDriver"
    url="jdbc:sqlserver://127.0.0.1:1433;instance=.;databaseName=simpleapp"/>
```

You will also need to make sure that the JDBC driver is on the servlet container's classpath. For Tomcat, this means copying the driver to `$TOMCAT_HOME/lib`. 

---

**Note:**

The configuration properties shown in the code snippets are illustrative and may need to be adjusted based on your specific requirements and environment settings.
According to Tomcat’s documentation, it is supposedly possible to copy the `conf/context.xml` to the name of the webapp, eg `conf/mywebapp.xml`, and scope the connection to that webapp only. I was unable to get this working, however.