

# **Table of Contents**

Screenshots	. 2
Document Types	. 2
Freemarker Document Template	. 3
Applicability	. 6
String Interpolator Template	. 6
XDocReport Templates	. 8
Previewing Documents	11
Generating Documents	12
Generating Documents in Background	19
Attaching Supporting Documents	21
Domain Model	23
Document, DocumentTemplate and Paperclip	23
RenderingStrategy & Renderer	26
External blob/clob storage	26
How to configure/use	28
Classpath	28
Bootstrapping	28
Input	28
Renderers	30
Paperclips (attach output)	30
Mixins	32
T_preview	32
$T\_create Document And Render, T\_create Document And Schedule Render \dots \dots$	32
T_documents	33
$Document\_supporting Documents, Document\_attach Supporting Pdf \& Document\_supports$	33
Services (API)	35
DocumentService	35
SPI Services	36
UrlDownloadService	36
RendererModelFactoryClassNameService	36
AttachmentAdvisorClassNameService	37
RendererClassNameService	37
DocumentAttachmentAdvisor	38
SupportingDocumentsEvaluator	38
Internal Services	40
DocumentTemplateForAtPathService	40
Known issues	41
Dependencies	41

This module (incode-module-document) provides the ability to create and attach Document objects to arbitrary domain objects from DocumentTemplates.

Documents can be rendered using a number of technologies:

- Apache Freemarker (using the Freemarker DocRendering library module)
- stringinterpolator module to interpolate and download a URL (using the StringInterpolator DocRendering module).

This can be used to integrate with pre-existing reporting servers (for example Microsoft's SQL Server Reporting Services).

• XDocReport (using the XDocReport DocRendering module).

The rendering mechanism is pluggable; additional implementations can be plugged in as required.

Also, the rendering can be done either in the foreground or the background. A "backgroundCommands" mixin collection will show any such background commands scheduled for a Document.

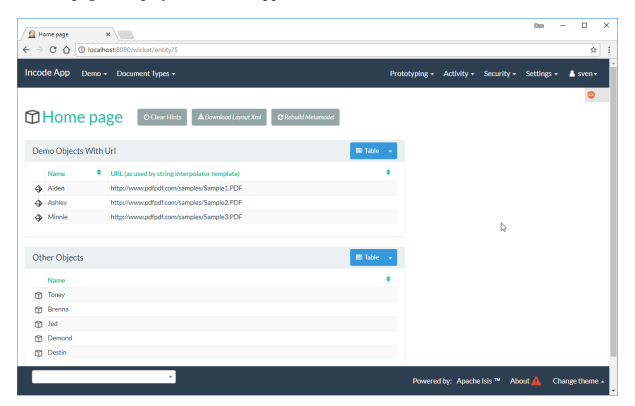
Once a Document has been created, other supporting PDFs (for example tax receipts for a generated invoice) can then be attached to it. A Document is created to wrap these PDFs. Like all Documents, a DocumentType to required which helps categorise the supporting document, but no corresponding DocumentTemplate is required because they are never rendered (they exist already). An SPI service (DocumentAttachmentAdvisor) is used to obtain the list of available DocumentTypes to use.

The module implements a rule that chains of Documents are not allowed: a Document either has supporting Documents attached to it, or it is a supporting Document. In the former case a "supportingDocuments" mix-in collection lists all the supporting Documents that have been attached. In the latter, a "supports" mixin property points back to the Document being supported.

#### **Screenshots**

The module's functionality can be explored by running the quickstart with example usage using the org.incode.domainapp.example.app.modules.ExampleDomDomDocumentAppManifest.

A home page is displayed when the app is run:

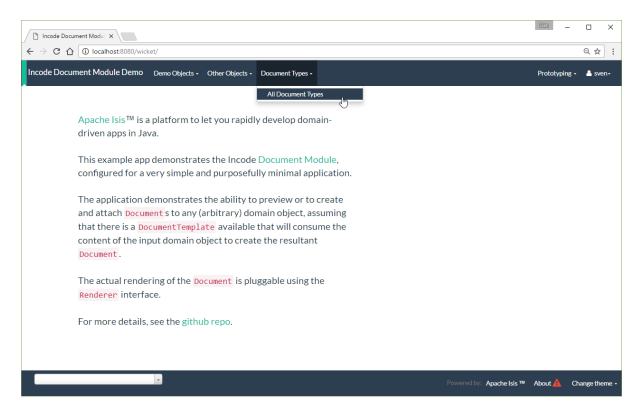




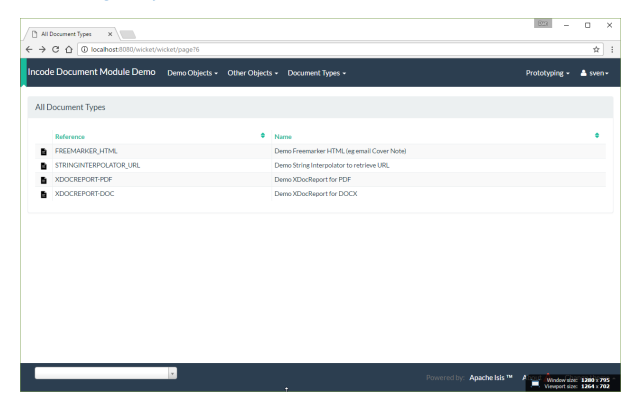
The remaining screenshots below **do** demonstrate the functionality of this module, but are out of date in that they are taken from the original isisaddons/incodehq module (prior to being amalgamated into the incode-platform).

## **Document Types**

The app manifest's fixture script defines a set of DocumentTypes. These are reference data:



Four example DocumentTypes are set up, showcasing the four RenderingStrategys provided by the Freemarker docrendering library, StringInterpolator docrendering library and XDocReport docrendering library modules:



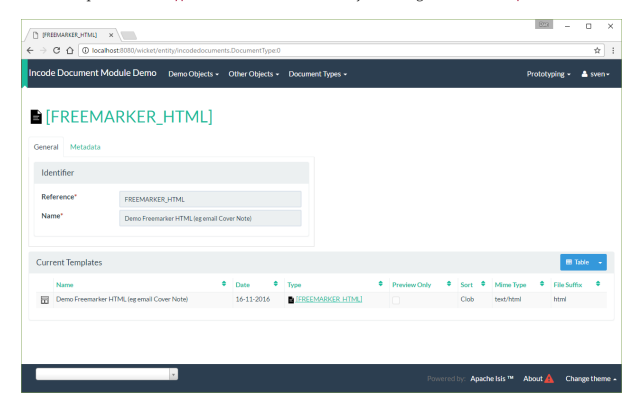
The two DocumentTypes for XDocreport are very similar; the difference is only that one results in a PDF, while the other results in a Word .docx document.

#### **Freemarker Document Template**

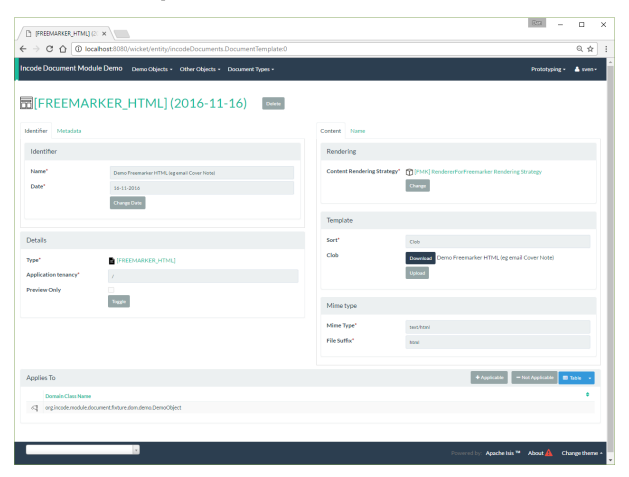
A DocumentType holds a collection of DocumentTemplates, by date. This allows new versions of

template to be altered/evolved over time.

The example DocumentType for Freemarker defines just a single DocumentTemplate:



The DocumentTemplate contains template text that can be either text, clob or a blob. In the case of the demo freemarker template it is a clob:



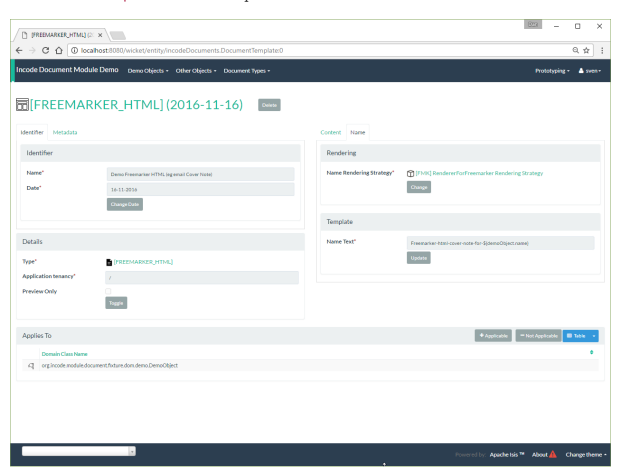
The clob itself is an HTML email file. This can be downloaded from the template:

```
Demo Freemaker HTML (eg email Cover Note) - Notepad

| Demo Freemaker HTML (eg email Cover Note) - Notepad
| Demo Freemaker HTML (eg email Cover Note) - Notepad
| Demo Freemaker HTML (eg email Cover Note) - Notepad
| Demo Freemaker HTML (eg email Cover Note) - Notepad
| Demo Freemaker HTML (eg email Cover Note) - Notepad
| Demo Freemaker HTML (eg email Cover Note) - Notepad
| Demo Freemaker HTML (eg email Cover Note) - Notepad
| Page | Demo Flags | Demo Fl
```

The template text clob can be modified by uploading new versions. However, once Documents have been created from a DocumentTemplate, the template should be considered as immutable and not be updated; instead create a new version.

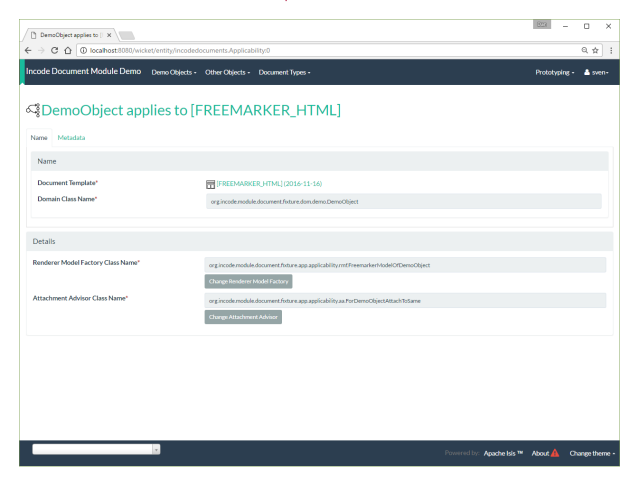
Each DocumentTemplate also defines placeholder text for the name of the resultant Document:



Along with the "content" and "name" text/clob/blob, the template also specifies the RenderingStrategy for each; these are used to interpolate the content/name.

#### **Applicability**

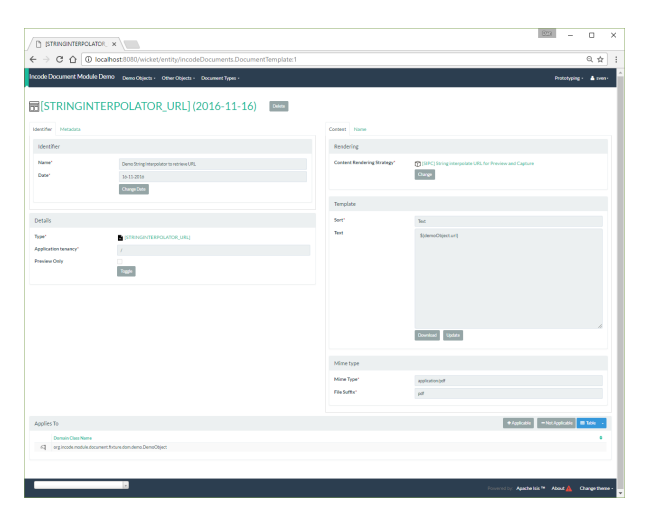
The renderer(s) associated with each <code>DocumentTemplate</code> require data (a "renderer model") to interpolate the placeholders in the content/name text; this renderer model ultimately is obtained from a domain object. Obviously not every domain object can be used with every <code>DocumentTemplate</code>; the <code>Applicability</code> entity catalogues which domain object types can be used as the input to the renderer(s) of its associated <code>DocumentTemplate</code>:



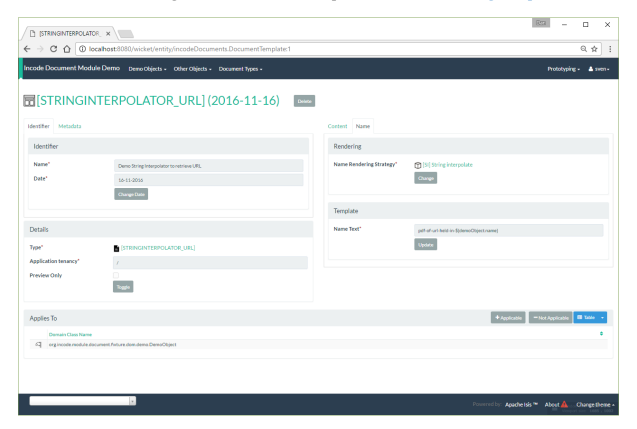
The Renderer Model Factory of the Applicability is used to create the "renderer model" from the input domain object, while the Attachment Advisor is used to indicate which domain object(s) the resultant Document should be attached (often just the input domain object, but potentially to other domain objects also).

#### **String Interpolator Template**

The example String Interpolator DocumentTemplate obtains its content by interpolating (using the stringinterpolator module) the content placeholder text; the resultant string is parsed as a URL and the contents of that URL downloaded:



The name of Documents generated from this template also uses the stringinterpolator module:



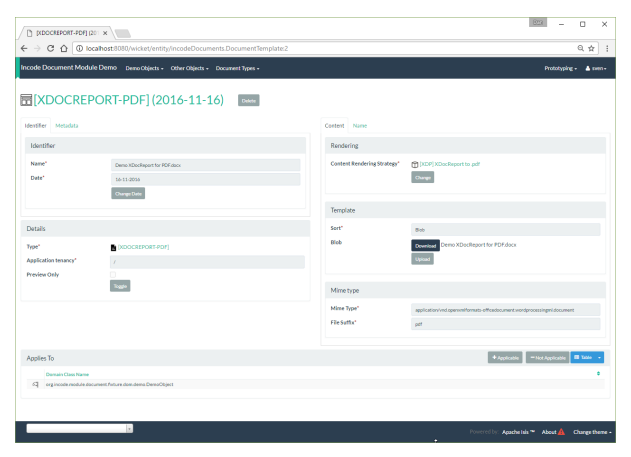


The "renderer model" created (by an DocumentTemplate's Applicability for some domain object type) must be compatible with the RenderingStrategy for both content and name. This is true for all DocumentTemplates.

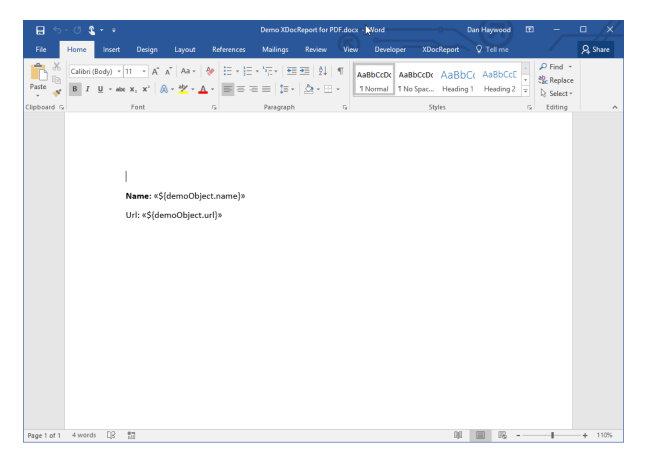
# **XDocReport Templates**

There are two example <code>DocumentTemplates</code> that use <code>XDocReport</code> for rendering. The content in both cases is a Word <code>.docx</code> file. The difference between them is simply that one renders this <code>.docx</code> and outputs a PDF, while the other produces an outputs another <code>.docx</code> file.

The example <code>DocumentTemplate</code> for the <code>XDocReportPdf</code> has the following content:



Where the BLOB is a Word document:

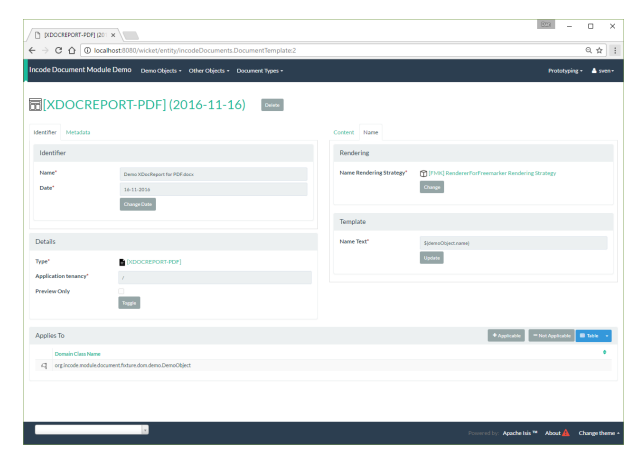


This Word file uses Freemarker placeholders.

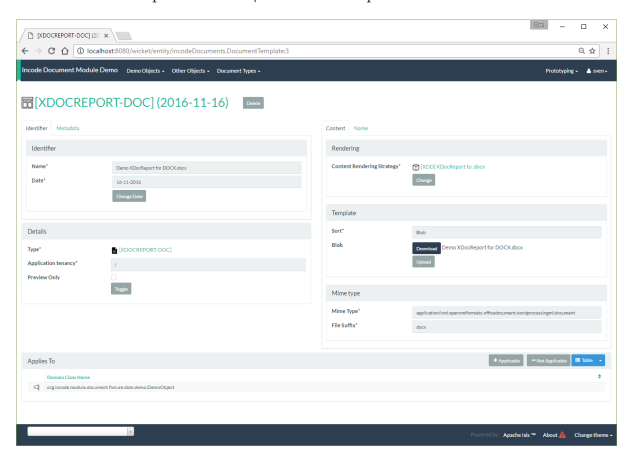


While XDocReport itself as a technology supports both Freemarker and Velocity, the integration here (in XDocReport docrendering library module) allows only Freemarker to be used.

The name text (used to create the name of the resultant Document) is also interpolated using Freemarker:



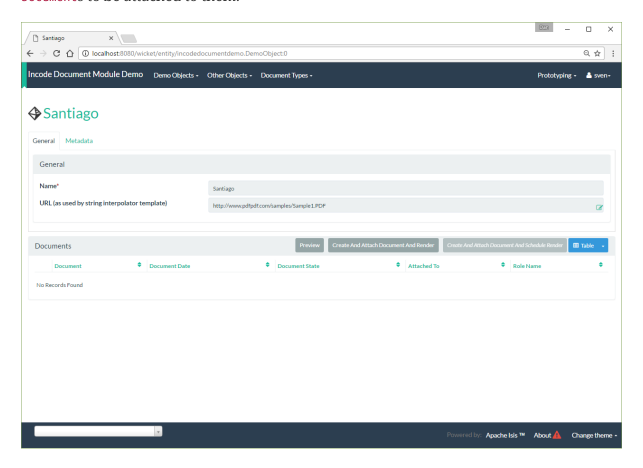
The content of example DocumentTemplate for XDocReportDocx is almost identical:



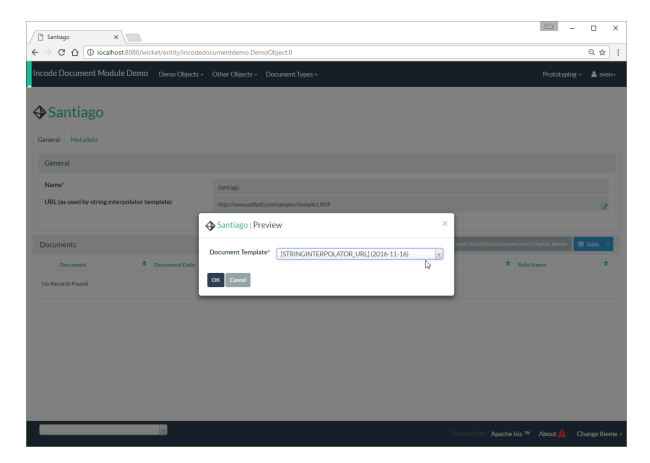
The only difference is that a different RenderingStrategy is used.

## **Previewing Documents**

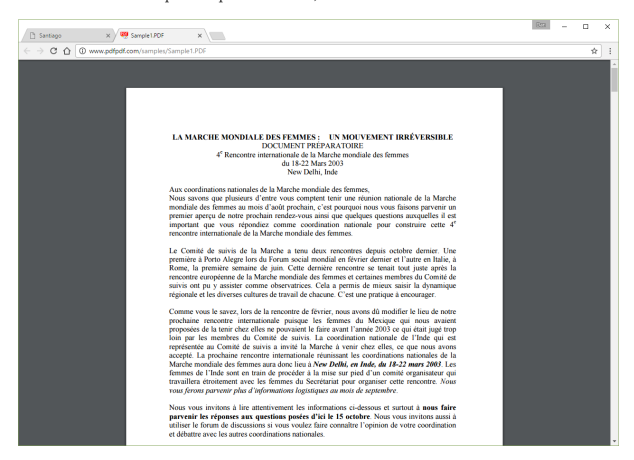
The fixture script also defines a number of demo domain objects, set up to allow Documents to be generated from them (for all the DocumentTemplates described above) and for those resultant Documents to be attached to them:



In the case of the String Interpolator DocumentTemplate, this also supports previewing:

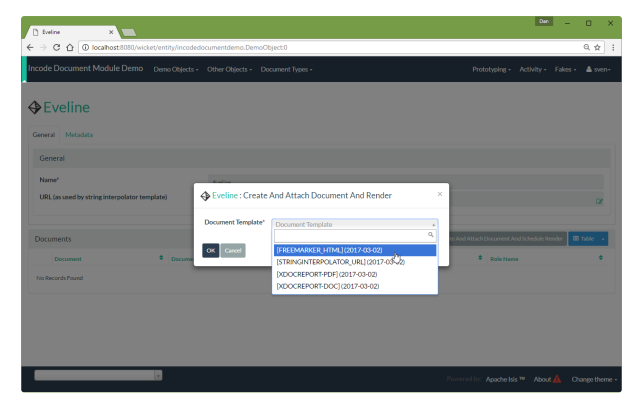


The resultant URL is opened up as a new tab; no new Document is created:

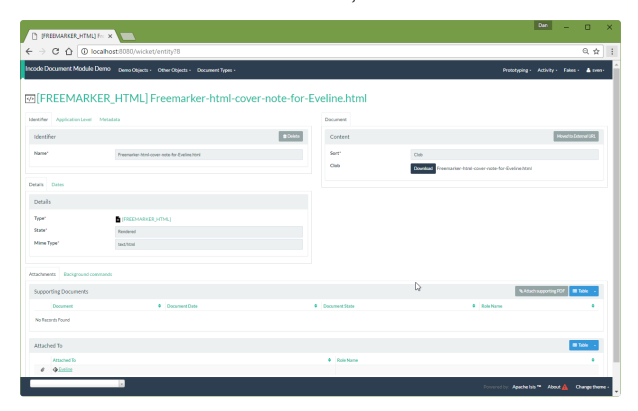


#### **Generating Documents**

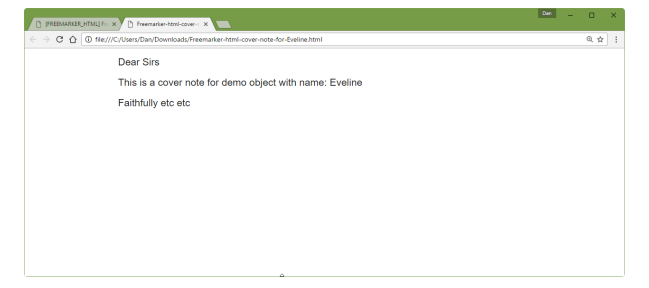
Generating a Document for the Freemarker DocumentTemplate:



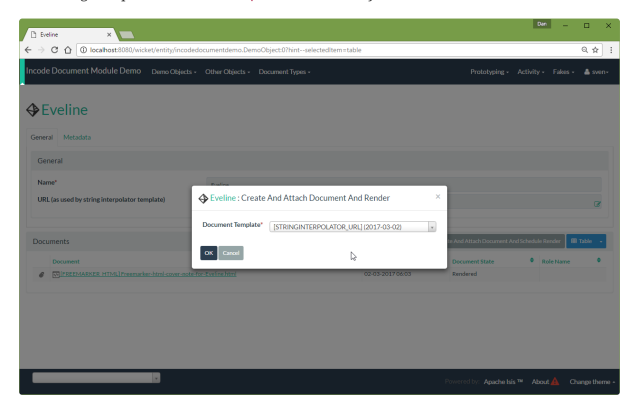
Results in a new **Document** attached to the demo object:



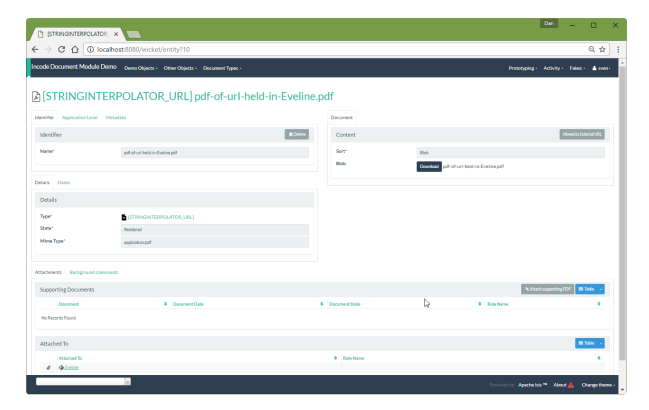
The content of this Document (HTML text) has correctly interpolated the details from the input demo object:



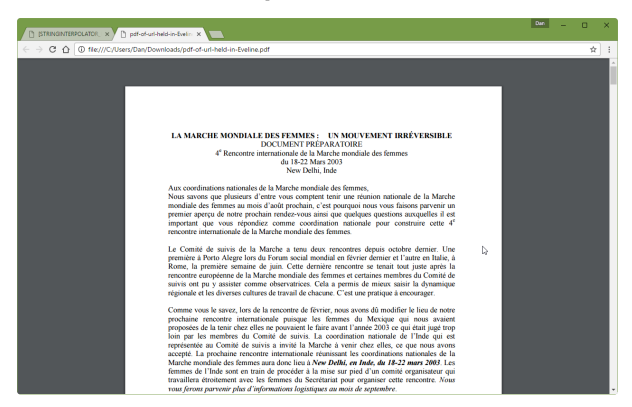
The StringInterpolator DocumentTemplate can similarly be used:



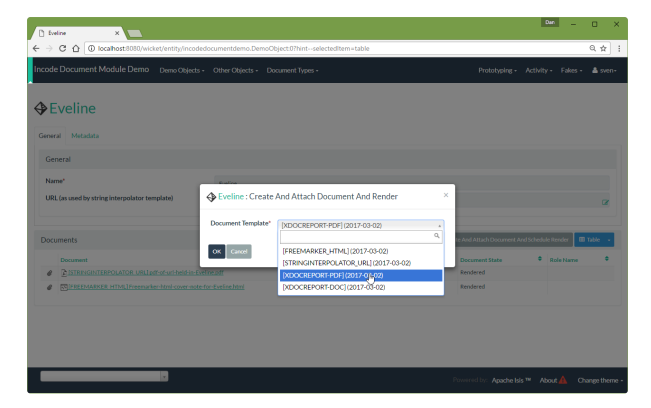
To create a new **Document** attached to the demo object:



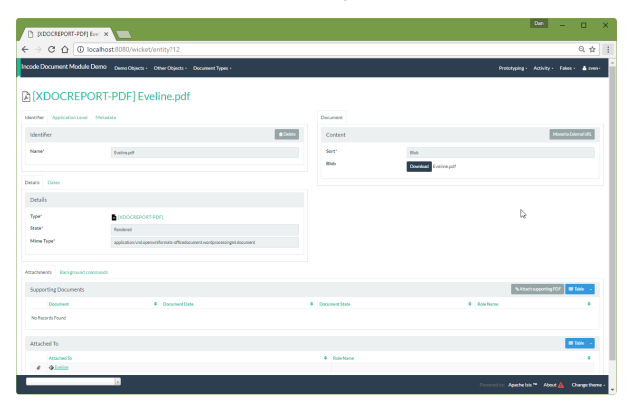
Its content is the contents of the interpolated URL:



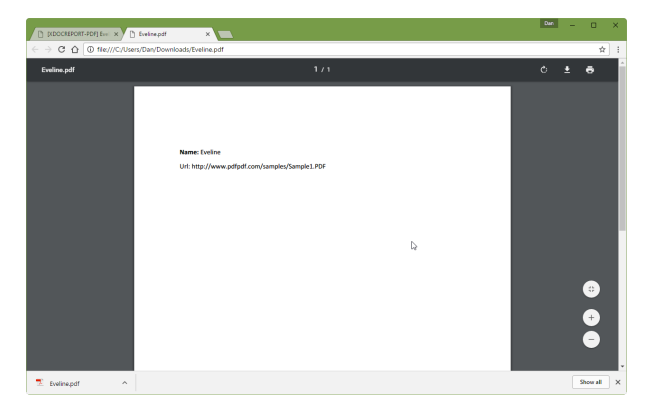
And again, the XDocReportPdf DocumentTemplate can be used:



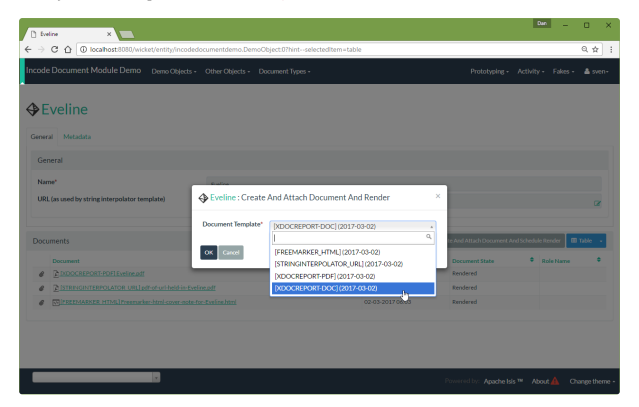
To create a new **Document** attached to the demo object:



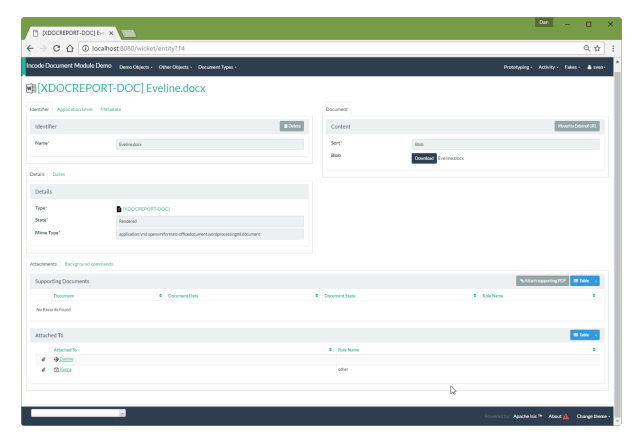
Its content is a PDF generated from the Word .docx of the template:



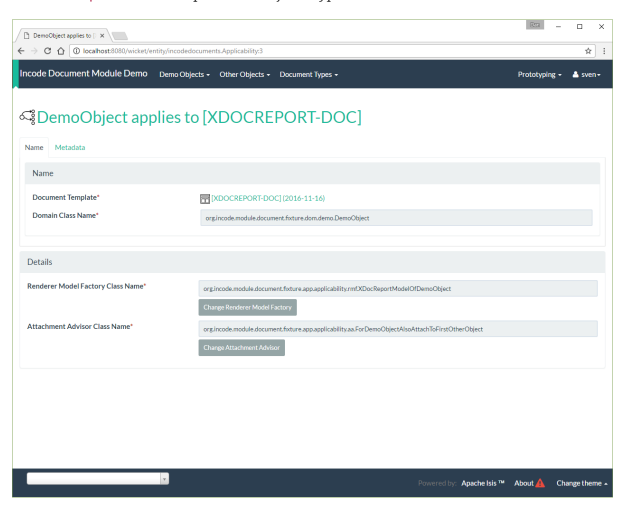
Finally, the XDocReportDoc DocumentTemplate can be used:



To create a new Document attached to the demo object, where the content is in this case a Word document. To demonstrate that Documents can be attached to arbitrary objects, this final template is set up so that the generated Document is attached both to the input demo object and also to one other object:

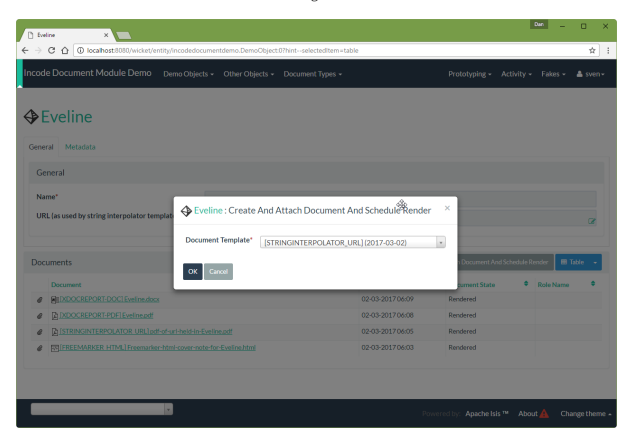


This is configured through the AttachmentAdvisor of the relevant Applicability of the DocumentTemplate for this input demo object's type:

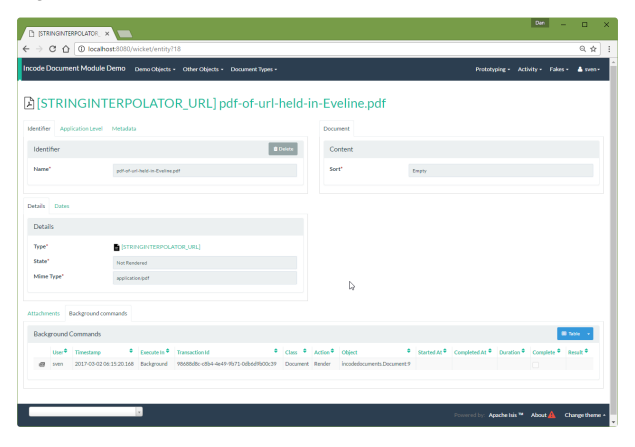


### **Generating Documents in Background**

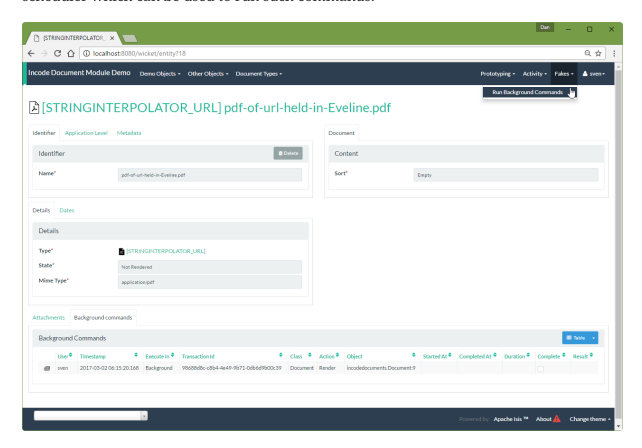
Documents can also be rendered in the background:



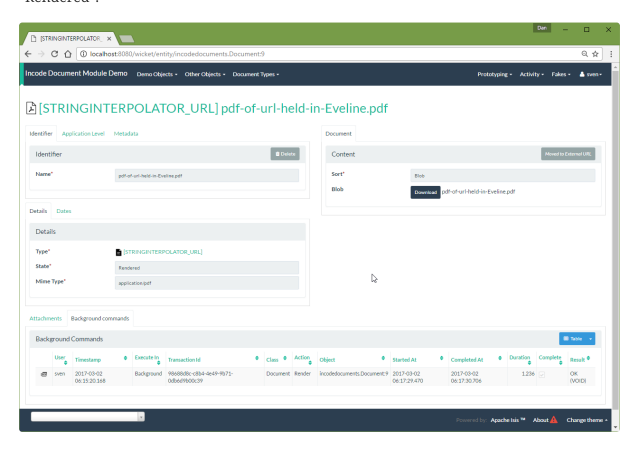
This results in a Document with an associated background command. Note that the document, at this stage, has a state of "Not rendered" and it has no content:



The demo app has not been configured with a background scheduler, but does provide a "fake" scheduler which can be used to run such commands:

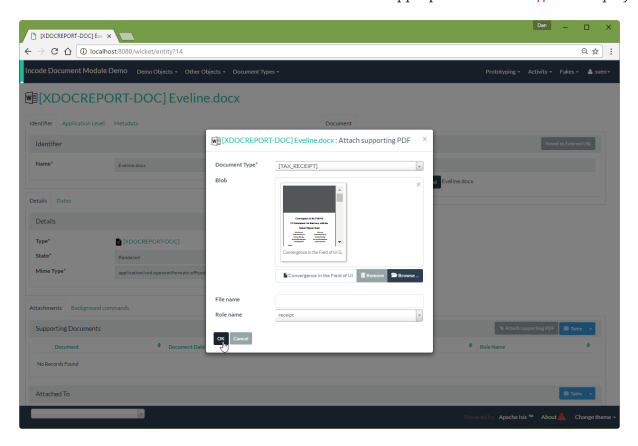


After the background commands have run, the document now has content and its state changes to "Rendered":

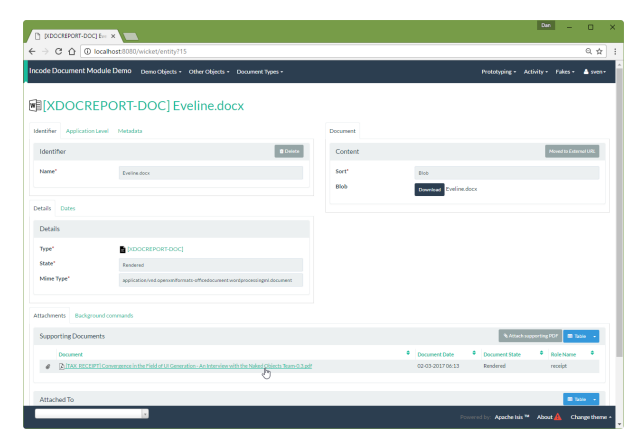


## **Attaching Supporting Documents**

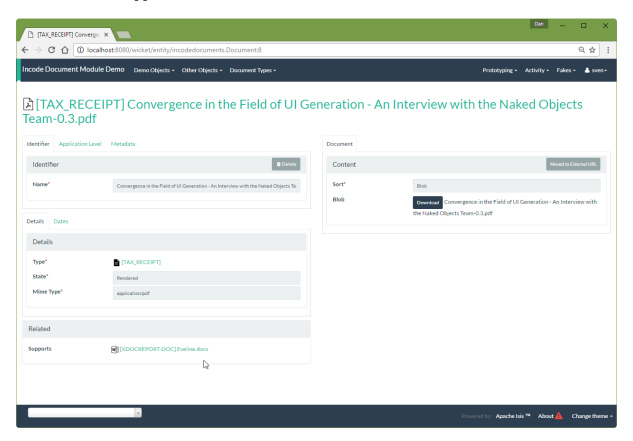
On any (generated) Document, it is also possible to attach supporting PDF documents. For example, this could be a tax or supplier receipt. The "attachSupportingPdf" action uses the DocumentAttachmentAdvisor SPI service to obtain a list of appropriate DocumentTypes to display:



The uploaded PDFs are wrapped in a Document of their own, and listed in the "supporting documents" collection:



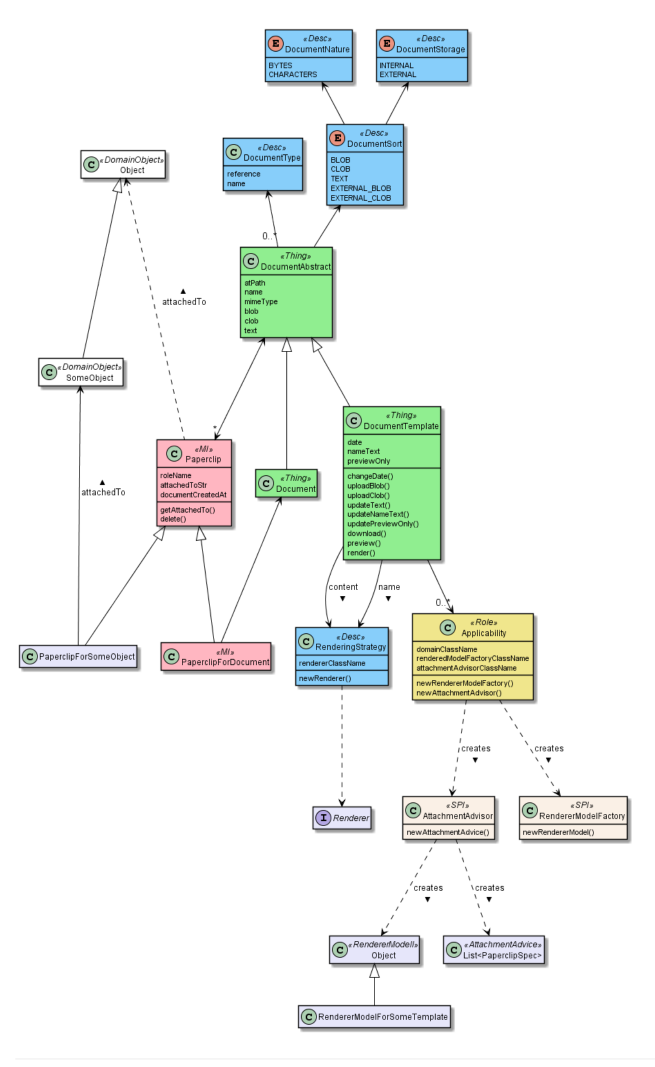
The supporting Document itself can also be viewed. The "supports" property refers back to the Document that it supports:



# **Domain Model**

# Document, DocumentTemplate and Paperclip

The following class diagram highlights the main concepts:



(The colours used in the diagram are - approximately - from Object Modeling in Color).

The central concept is, of course, Document. Documents have content that is either a Blob, Clob or is text, these attributes being defined in the DocumentAbstract supertype (more on this shortly). Alternatively, the Document's content can be stored externally, eg in a CMS or cloud storage service, in which case the Document's own externalUrl attribute is used. The DocumentSort determines how the content of the Document is physically stored (along with the supporting DocumentNature and DocumentStorage enums). Conceptually Documents are immutable (though if their content is moved to an external URL, the original entity would be update in that case).

Each Document also has a corresponding DocumentType, eg "Invoice" or perhaps a form id, eg "ABC123".

The DocumentTemplate is also a document (ie subclass of DocumentAbstract), however its content will have placeholders. These placeholders are populated with respect to some sort of domain object acting as an input (like a "mail merge"), to generate a resultant Document. The DocumentTemplate also has a DocumentType, and so it is the DocumentType that acts as the link between the DocumentTemplate with the Documents created from those templates. It is possible for there to be multiple DocumentTemplates over time for a particular DocumentType (distinguished by date), to allow for minor changes to a template over time. The domain model deliberately does **not** keep track of which particular DocumentTemplate was used to create a Document, just the type is used.

Each DocumentTemplate has a RenderingStrategy, this being a mechanism to actually produce its content by interpolating the template text with placeholders.



Actually, each <code>DocumentTemplate</code> has two sets of placeholders and also corresponding <code>RenderingStrategys</code>. The "content" template text is used to generate the actual content of the resultant <code>Document</code>'s content; this could be characters (eg a HTML email) or bytes (eg a PDF). The "name" template text, while the other is used to interpolate the name of the resultant <code>Document</code>; this will always result in a simple character string.

Each DocumentTemplate also has an associated set of Applicabilitys. Each of these identifies a domain class that can be used as an input the rendering of the DocumentTemplate, with a corresponding implementation of the RendererModelFactory interface being responsible for actually creating an input "renderer model" used to feed into the template's RenderingStrategy. The Applicability also defines the implementation of AttachmentAdvisor interface; this is used to attach the resultant Document to arbitrary domain objects (usually the input domain object, and perhaps others also).

Every Document is created from a DocumentTemplate, but rather than hold a reference to this original template, instead Document and DocumentTemplate are unified through the DocumentType entity. The DocumentType can be considered as a set of versioned DocumentTemplates (identified by date), along with all the Documents that were created from (any of) those DocumentTemplates.

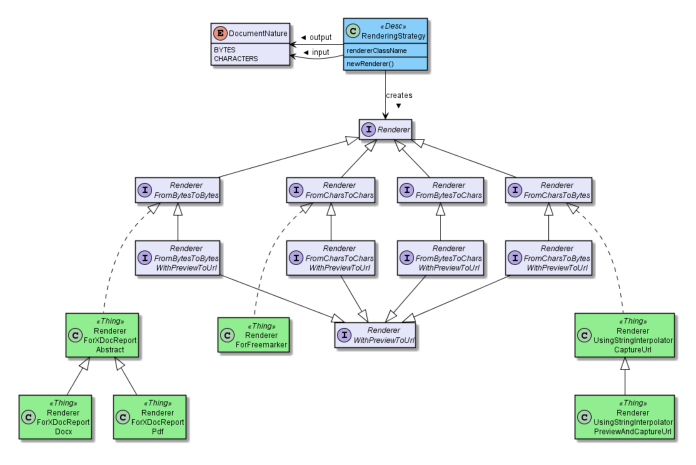
Once a Document has been created it is attached to one or more target domain object using Paperclip. This requires a custom subclass for the domain object in question; the polymorphic pattern ("table of two halves") is used for this linkage. The module uses this capability itself for PaperclipForDocument, which is used to attach supporting (PDF) Documents to generated Documents.

Based upon the implementation of RenderingStrategy and Renderer, each DocumentTemplate can support either previewing and/or rendering. Previewing means to return a representation as a URL; the end-user can then navigate to this URL without any change in state to the application. Rendering on the other hand means the creation and persisting of a Document from the DocumentTemplate.

The createAndAttachDocumentAndRender() mixin is contributed to all domain objects where there is a DocumentTemplate available for the domain object's application tenancy path (atPath) that supports either previewing and/or rendering. The similar createAndAttachDocumentAndScheduleRender() mixin is also available, allowing the rendering to be performed as a background task using command spi module. This can be scheduled using, for example, the quartz extension module.

## RenderingStrategy & Renderer

The Renderer interface has the following subtypes and (example) implementations:



The owning RenderingStrategy for each Renderer identifies the nature of the inputs and outputs (bytes or characters) of each RenderingStrategy; the associated Renderer implementation must meet those constraints. Note that a Renderer may produce nature of the inputs vs outputs may vary: a character template might result in byte array output.

## External blob/clob storage

When a Document is initially generated, it will contain content as either a text string, a clob or as a blob; its #getSort() accessor - returning the DocumentSort enum - specifies which.

Storing blobs or clobs within a single database table can become unwieldy - backing up the database and performing other DB maintenance activities can start taking significant resources/time. At the same time, the Document entity itself is immutable; the blobs/clobs stored within never change once created.

Therefore the Document allows for the blob/clob to be moved into an offsite storage, and then to hold the URL to access that blob/clob. Typically this would be performed by some background process that would:

- query for all newly created Documents that contain a blob or clob
- copy the blob/clob to some external storage, for example an external document management system running on-premise, or perhaps an off-site Cloud storage. A URL would represent a key to retrieve this blob/clob whenever required
- update the Document, updating its externalUrl property, and setting its blob/clob to null. It would also update the Document so that #getSort() accessor indicates that the storage is stored externally.

The Document\_movedToExternalUrl mixin action captures these tasks.

The above algorithm is idempotent and so resilient to potential failure.

Once a Document's content has been moved to be stored externally, it can subsequently be retrieved dynamically as required using the UrlDownloadService SPI service.

# How to configure/use

### Classpath

Update your classpath by adding this dependency in your dom project's pom.xml:

```
<dependency>
    <groupId>org.incode.module.document</groupId>
    <artifactId>incode-module-document-dom</artifactId>
    <version>1.15.1.1</version>
</dependency>
```

Check for later releases by searching Maven Central Repo.

For instructions on how to use the latest -SNAPSHOT, see the contributors guide.

## **Bootstrapping**

In the AppManifest, update its getModules() method:

#### Input

For each domain object class that you want to use as the input data to a DocumentTemplate, you need to:

• implement ApplicationTenancyService

To return the application tenancy path of the domain object in order that available DocumentTemplates can be located:

```
public interface ApplicationTenancyService {
    String atPathFor(final Object domainObject);
}
```

• implement a RendererModelFactory

This constructs the "renderer model" from the input domain object, which is then fed into the

#### RenderingStrategy of the DocumentTemplate:

- ① the template to which this implementation applies, as per DocumentTemplate#getAppliesTo() and Applicability#getRendererModelFactoryClassName()
- 2 provides the input for the renderer model



The RendererModelFactoryAbstract<T> can be used to implement the RendererModelFactory interface, adding the capability of verifying the input document is of the correct type.

• implement a AttachmentAdvisor

This returns a data structure (List<PaperclipSpec>) which describes to which object(s) the resultant Document should be attached:

- 1 immutable value type, defined using QData annotation from Project Lombok
- ② to which this implementation applies, as per DocumentTemplate#getAppliesTo() and Applicability#getAttachmentAdvisorClassName()
- 3 acting as the context for document created, from which derive the objects to attach the newly created Document
- 4 the document that has been created. Note that this may be **null** when the advisor is being asked if it *could* be used to attach for the domain object.

The `PaperclipSpec` describes how create instances of Paperclip from attach the resultant Document to other domain objects.



The AttachmentAdvisorAbstract<T> can be used to implement the AttachmentAdvisor interface, adding the capability of verifying the input document is of the correct type.

#### Renderers

For each rendering technology, an implementation of Renderer is required. A number of such Rendererers have been developed, using Freemarker, XDocReport or just capturing the content of arbitrary URLs (eg as exposed by an external reporting server such as SQL Server Reporting Services).

## Paperclips (attach output)

For each domain object that you want to attach Documents (that is, add Paperclips to), you need to

• implement a subclass of Paperclip for the domain object's type.

This link acts as a type-safe tuple linking the domain object to the Document.

• implement the PaperclipRepository.SubtypeProvider SPI interface:

```
public interface SubtypeProvider {
   Class<? extends Paperclip> subtypeFor(Class<?> domainObject);
}
```

This tells the module which subclass of Paperclip to use to attach to the domain object to attach to. The SubtypeProviderAbstract adapter can be used to remove some boilerplate.

For example:

```
@javax.jdo.annotations.PersistenceCapable(identityType=IdentityType.DATASTORE)
@javax.jdo.annotations.Inheritance(strategy = InheritanceStrategy.NEW_TABLE)
@DomainObject(objectType = "estatioAssets.PaperclipForInvoice")
@DomainObjectLayout( bookmarking = BookmarkPolicy.AS_ROOT)
public class PaperclipForInvoice extends Paperclip {
                                                                         1
    @Column( allowsNull = "false", name = "invoiceId" )
    @Getter @Setter
    private Invoice invoice;
    @NotPersistent
    @Override
    public Object getAttachedTo() {
                                                                         2
        return getInvoice();
    }
    @Override
    protected void setAttachedTo(final Object object) {
        setInvoice((Invoice) object);
    }
    @DomainService(nature = NatureOfService.DOMAIN)
    public static class SubtypeProvider
                                                                         (3)
            extends PaperclipRepository.SubtypeProviderAbstract {
        public SubtypeProvider() {
            super(Invoice.class, PaperclipForInvoice.class);
        }
    }
}
```

- 1 inherit from Paperclip
- 2 implement hook methods
- ③ SubtypeProvider SPI implementation



To view the Paperclips once created there is also a T\_paperclips mixin collection, discussed below.

#### **Mixins**

The document module is fully data-driven, in that the ability to be able to preview and create a document for any given domain entity is defined by the data held in DocumentTemplate (its atPath) and Applicability (the domainClassName and corresponding RendererModelFactory and AttachmentAdvisor implementations).

This is generally done using mixins (though Documents can also be created programmatically, see below.

### **T\_preview**

The T\_preview mixin action provides the ability to preview a document without creating it.

To support this the DocumentTemplate selected must have a content RenderingStrategy that supports previewing to URL.

To use, the mixin simply need to be subclassed. For example:

```
@Mixin
public class Invoice_preview extends T_preview<Invoice> {
    public Invoice_preview(Invoice invoice) { super(invoice); }
}
```

Add similar mixins for all classes where there exists a DocumentTemplate and Applicability capable of consuming the object as an input to the template, and where (as noted just above) the DocumentTemplate has a content RenderingStrategy that supports previewing to a URL.

## T\_createDocumentAndRender, T\_createDocumentAndScheduleRender

The T\_createDocumentAndRender and T\_createDocumentAndScheduleRender mixin actions provide the ability to create and render a document, either in the foreground or as a background command (so that the rendering can be performed asynchronously).

To use, the mixin simply need to be subclassed. For example:

```
@Mixin
public class Invoice_createDocument extends T_createDocumentAndRender<Invoice> {
   public Invoice_createDocument(Invoice invoice) { super(invoice); }
}
```

Add similar mixins for all classes where there exists a DocumentTemplate and Applicability capable of consuming the object as an input to the template.

Note that this *doesn't* necessarily require that there is an implementation of Paperclip for the target

object: where the generated Document is attached depends upon the definition of the DocumentTemplate.

If you want make this action available for all domain objects, simply use:

```
@Mixin
public class Object_createDocument extends T_createDocumentAndRender
<Object> {
    public Object_createDocument(Object object) { super(object); }
}
```



If there is no DocumentTemplate/Applicability, then the action will be hidden in the UI. The reason that the module doesn't just provide this mixin out-of-the-box is (a) for consistency with other modules and (b) for understandability/traceability ("not **too** much magic").

#### **T\_documents**

The T\_documents mixin collection returns the list of Paperclips that each attach a Document to the specified domain object.

Since Paperclips can only be created for domain objects where a subclass of Paperclip has been defined (see above), it's typical for this mixin to be defined as a nested static class of that Paperclip subclass. For example:

```
public class PaperclipForInvoice extends Paperclip {
    ...
    @Mixin
    public static class _documents extends T_documents<Invoice> {
        public _documents(Invoice invoice) {
            super(invoice);
        }
    }
}
```

# Document\_supportingDocuments, Document\_attachSupportingPdf & Document\_supports

These three mixins work together.

For generated Documents, the Document\_attachSupportingPdf mixin allows PDFs to be associated (eg a supplier receipt), and a corresponding Document is created to hold that PDF. These are then displayed in the Document\_supportingDocuments mixin collection.

For the supporting Documents themselves, the Document\_supports collection mixin points back to the

associated Document. (Sometimes a supporting Document might be attached to multiple Documents - eg a piece of general correspondence - which is why this is a collection rather than a single property).

The \_supportingDocuments collection mixin is hidden for "secondary" supporting documents themselves, conversely the \_supports property is hidden for the "primary" supported documents. In other words these form a parent/child relationship.

## Services (API)

#### **DocumentService**

The DocumentService service allows documents to be created and attached (using Paperclips) programmatically to other domain objects. It also allows existing blobs (PDFs) to be created and optionally attached.

The API is:

```
public class DocumentService {
    public boolean canCreateDocumentAndAttachPaperclips(
                                                                  (1)
            Object domainObject,
            DocumentTemplate template);
    public Document createDocumentAndAttachPaperclips(
                                                                  (2)
            Object domainObject,
            DocumentTemplate template);
    public Document createForBlob(
            DocumentType documentType,
            String documentAtPath,
                                                                  (3)
            String documentName,
            Blob blob);
    public Document createAndAttachDocumentForBlob(
            DocumentType documentType,
            String documentAtPath,
                                                                  (3)
            String documentName,
            Blob blob,
            String paperclipRoleName,
            Object paperclipAttachTo);
}
```

- ① allows a programmatic check as to whether the provided DocumentTemplate is applicable to the domain object.
- ② go ahead and actually create the new Document, attaching it as specified by the AttachmentAdvisor associated with the DocumentTemplate ('s Applicability for this domain object).
- ③ documentName override the name of the blob (if null, then uses the blob's name)

#### **SPI Services**

#### **UrlDownloadService**

The UrlDownloadService is used to download any Documents whose content is stored as an external URL, eg in an on-site CMS or on a cloud storage service.

A default implementation of this service is provided that simply uses Java's HttpUrlConnection to download the URL; in particular the URL must be accessible and require no user credentials/passwords.

The service can be optionally overridden if credentials are required.

The service is defined as:

```
public interface UrlDownloadService {
   public Blob downloadAsBlob(Document document) { ... }
   public Clob downloadAsClob(Document document) { ... }
}
```

#### RendererModelFactoryClassNameService

The RendererModelFactoryClassNameService, if implemented, provides UI to allow the renderer model factory class name to be changed on an Applicability:

```
public interface RendererModelFactoryClassNameService {
   List<ClassNameViewModel> rendererModelFactoryClassNames();
}
```

This can most conveniently be implemented using the ClassNameServiceAbstract convenience class, eg:

#### AttachmentAdvisorClassNameService

The AttachmentAdvisorClassNameService, if implemented, provides UI to allow the renderer model factory class name to be changed on an Applicability:

```
public interface AttachmentAdvisorClassNameService {
   List<ClassNameViewModel> attachmentAdvisorClassNames();
}
```

Like RendererModelFactoryClassNameService (above), this can most conveniently be implemented using the ClassNameServiceAbstract convenience class.

#### RendererClassNameService

The RendererClassNameService, if implemented, provides UI to allow the renderer class name to be changed on an Applicability:

This can most conveniently be implemented using the ClassNameServiceAbstract convenience class, eg:

```
@DomainService(nature = NatureOfService.DOMAIN)
public class RendererClassNameServiceForDemo
         extends ClassNameServiceAbstract<Renderer>
         implements RendererClassNameService {
    public RendererClassNameServiceForDemo() {
        super(Renderer.class, "org.incode.module.document.fixture");
    }
    public List<ClassNameViewModel> renderClassNamesFor(
            final DocumentNature inputNature, final DocumentNature outputNature) {
        if(inputNature == null || outputNature == null){
            return Lists.newArrayList();
        return classNames(x -> inputNature.canActAsInputTo(x) && outputNature
.canActAsOutputTo(x));
    public Class<Renderer> asClass(final String className) {
        return super.asClass(className);
    }
}
```

#### **DocumentAttachmentAdvisor**

The DocumentAttachmentAdvisor service, if implemented, is used by the "attachSupportingPdf" action. It allows (existing) PDFs (eg supplier receipts) to be attached to generated Documents.

```
public interface DocumentAttachmentAdvisor {
   public List<DocumentType> documentTypeChoicesFor(Document document);
   public DocumentType documentTypeDefaultFor(Document document);
   public List<String> roleNameChoicesFor(Document document);
   public String roleNameDefaultFor(Document document);
}
```

#### SupportingDocumentsEvaluator

Some applications may have the concept of a "supporting document", whereby one document is attached to another document and supports it in some way. For example, an application could generates a document for an invoice, and this invoice might have receipts attached to it.

To continue this example, such receipts most likely exist already, for example as PDFs. In such a case the application would directly create the supporting document representing that PDF Blob programmatically:

For such supporting documents much of the state normally associated with a Document should be suppressed:

- a supporting document are probably not generated, so the "backgroundCommands" is not required.
- the "attachedTo" collection does not make sense either, to avoid chains of Documents (one attached to another, attached to another).

On the other hand we might want to explicitly identify that one document supports another, and so the "supportedBy" and "supports" collections help reinforce the semantics of the relatinoship.

The SupportingDocumentsEvaluator is a SPI to tell the document module that such-and-such a Document is a supporting document:

```
public interface SupportingDocumentsEvaluator {
    enum Evaluation {
        SUPPORTING,
        NOT_SUPPORTING,
        UNKNOWN
    }
    Evaluation evaluate(Document candidateSupportingDocument);
    List<Document> supportedBy(Document candidateSupportingDocument);
}
```

The module provides a default implementation that will indicate a Document is supporting if it can find any other Document that attaches to the candidate document. This implementation can be suppressed if necessary in the usual fashion of a higher priority implementation returning a definitive Evaluation one way or the other for the document in question.

#### **Internal Services**

These are services that are not part of the formal API/SPI, but nevertheless allow the behaviour of the module to be overridden/fine-tuned.

#### **DocumentTemplateForAtPathService**

The DocumentTemplateForAtPathService service is used to return the choices for DocumentTemplates for the "preview" and "createAndAttach" mixins.

The default implementation of this service uses the ApplicationTenancyService to determine the application tenancy of the supplied domain object, and from that looks up the appropriate (possibly localized) template to use.

However, the "ForAtPath" bit of the name of this service is a mistake, because the service could in fact use any any attributes of the provided domain object to determine the list of DocumentTemplates to make available.

#### **Known issues**

When using with PostgreSQL or MsSQL server you are likely to run into data-type issues with the mapping of jdbc-type BLOB and/or CLOB. By using .orm-files we can override the mapping. To activate use setting isis.persistor.datanucleus.impl.datanucleus.Mapping=xxx in persistor\_datanucleus.properties. Thus, setting to postgres will activate DocumentAbstract-postgres.orm and to sqlserver DocumentAbstract-sqlserver.orm by naming convention.

## **Dependencies**

Maven can report modules dependencies using:

```
mvn dependency:list -o -pl modules/dom/document/impl -D excludeTransitive=true
```

which, excluding the Incode Platform and Apache Isis modules, returns no direct compile/runtime dependencies.

From the Incode Platform it uses:

- base library module
- · command spi module

The module also uses icons from icons8.