XDocReport Document Rendering Library

# **Table of Contents**

API	. 2
How to configure/use	. 4
Classpath	. 4
Bootstrapping	. 4
Known issues	. 5
Dependencies	. 5

This module (incode-module-docrendering-xdocreport) provides an implementation of the Document subdomain module's Renderer interface using the xdocreport library module.

#### **API**

The module provides two different implementations of Renderer:

- RendererForXDocReportToDocx which implements RendererFromBytesToBytes
  - uses Freemarker to mail-merge a Word template document, returning the byte[] of the resultant Word document
- RendererForXDocReportToPdf which implements RendererFromBytesToBytes
  - almost the same as the previous renderer, but returns a byte[] array of a PDF rather than a Word document.

These classes can be used as the Renderer implementation for a Document RenderingStrategy. Subclasses of the RenderingStrategyFSAbstract fixture script can be used to create such an entity, eg:

• RenderingStrategyFSForXDocReportToDocx

RenderingStrategyFSForXDocReportToPdf

The document subdomain module also allows RenderingStrategys to be created from the UI; it will "discover" all Renderer implementations from the classpath.

## How to configure/use

### Classpath

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

```
<dependency>
    <groupId>org.incode.example.docrendering</groupId>
    <artifactId>incode-example-docrendering-xdocreport-dom</artifactId>
    <version>1.16.1</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, eg:

#### **Known issues**

None known at this time.

### **Dependencies**

Maven can report modules dependencies using:

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

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

From the Incode Platform it uses:

- base library module
- freemarker library module
- document example subdomain module