XDocReport Library

# **Table of Contents**

How to configure/use	2
Classpath	2
Bootstrapping	2
API	3
Example Usage	4
Known issues	5
Dependencies	6

This module [isis-module-xdocreport] provides a wrapper around XDocReport. XDocReport is an API to merge XML documents into MS Office (.docx) or OpenOffice (.odt) files, optionally converting into another format, notably PDF.

## How to configure/use

### Classpath

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

```
<dependency>
    <groupId>org.isisaddons.module.xdocreport</groupId>
    <artifactId>isis-module-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:

#### **API**

This module provides a single service, called XdocReportService. It has the following API:

- 1 the input template, eg the bytes of a Word .docx file
- 2 holds the data to be merged into the template, discussed further below

The XDocReportModel parameter holds the data to be merged into the template. It is basically just a map of (Data) objects, where each such is either a single object, or is a list of objects:

```
public interface XDocReportModel {
    @lombok.Data
    class Data {
        private final Object obj;
        private final Class<?> cls;
        private final boolean list;

        public static <T> Data list(final List<T> objects, final Class<T> cls) {
            return new Data(objects, cls, true);
        }

        public static <T> Data object(final T object) {
            return new Data(object, object.getClass(), false);
        }
    }

    Map<String, Data> getContextData();
}
```

The OutputType meanwhile is simply an enum defining:

```
public enum OutputType {
   DOCX,
   PDF
}
```

### **Example Usage**

From the unit tests:

1 see below

and

# **Known issues**

None known at this time.

# **Dependencies**

Maven can report modules dependencies using:

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

which, excluding Apache Isis itself, returns these compile/runtime dependencies:

```
org.javassist:javassist:jar:3.19.0-GA
fr.opensagres.xdocreport:fr.opensagres.xdocreport.template.freemarker:jar:1.0.6
fr.opensagres.xdocreport:fr.opensagres.xdocreport.converter.docx.xwpf:jar:1.0.6
fr.opensagres.xdocreport:fr.opensagres.xdocreport.document.docx:jar:1.0.6
```

For further details on 3rd-party dependencies, see:

- XDocReport
- Javassist