Mustang project user documentation

Jochen Stärk

For Mustangproject 1.2.0, 2015-10-08

http://www.mustangproject.org

Inhaltsverzeichnis

Mustang project user documentation	1
About Mustangproject	1
Overview of ZUGFeRD-Solutions	
Download/Project setup	
Source code	
Project setup without Maven	
With Maven	
Reading ZUGFeRD data	3
Complete sample source code for reading ZUGFeRD data	
Writing a ZUGFeRD-PDF file	
Complete source code example for writing ZUGFeRD PDFs	7
Writing custom XML-Data	
Supplementary functions.	7
Writing custom XML-Data.	7
Supplementary functions	

About Mustangproject

Mustangproject is a Java-Library for extended ("ZUGFeRD"-)metadata in PDF-invoices. It requires the Apache PDFBox library, uses PDF/A files as input and is, like Apache PDFBox subject to the APL-License and can therefore, within the terms of the Apache Public License, be used for free in commercial and noncommercial projects as long as e.g. a according "Notice"-file is placed.

Overview of ZUGFeRD-Solutions

	Platform	License	Functionality				Viable for			Price
			Read PDF	create XML	write PDF	PDF/A-Conversion	Commercial software	Freeware	Open Source	
intarsys	Java	proprieta ry	Yes	Yes	Yes	Yes	Yes	Yes	No	On request

Konik	Java	AGPL	Yes	Yes	Yes	No	No	No	Yes	0 €
Mustang	Java	APL	Yes	Yes	Yes	No	Yes	Yes	Yes	0 €
https://git hub.com/ stephanst apel/ZU GFeRD- csharp		APL	Yes	Yes	No	No	Yes	Yes	Yes	0 €

Download/Project setup

Source code

Home of the Mustangprojekt source code is https://github.com/Rayman2200/PDFA3

Project setup without Maven

With installed OpenOffice.org or LibreOffice and Eclipse for Java.

- 1. Start Eclipse, create a new Java-Eclipse-project, e.g. "MustangSample".
- 2. Change to that folder.
- 3. Download
 - 1. Apache PDFBox
 - 1. from http://apache.openmirror.de/pdfbox/1.8.8/pdfbox-1.8.8.jar
 - 2. from http://apache.openmirror.de/pdfbox/1.8.8/preflight-app-1.8.8.jar
 - 3. from http://apache.openmirror.de/pdfbox/1.8.8/xmpbox-1.8.8.jar
 - 2. Mustang
 - 1. the JAR file http://mustangproject.org/deploy/mustang-1.2.0.pdf
 - 2. the notice file http://mustangproject.org/deploy/NOTICE
 - 3. Download the sample
 - 1. from http://www.mustangproject.org/MustangGnuaccountingBeispielRE-20151008 504.pdf
 - 2. Either
 - 1. Download http://www.mustangproject.org/MustangGnuaccountingBeispielRE-20151008_504.pdf
 - 2. Open this OpenOffice.org source file in Writer

- 3. File|Export as PDF: Set the Checkbox PDF/A-1a in the export options
- 4. Save the PDF file as "MustangGnuaccountingBeispielRE-20151008 504blanko.pdf"
- 3. alternatively
 - 1. dowload blank PDF without ZUGFeRD metadata from http://www.mustangproject.org/MustangGnuaccountingBeispielRE-20151008 504blanko.pdf
- 4. Switch back to Eclipse. Add all four downloaded JAR files to your project (right click on project name, Properties) add as "external Jar" to the "Build Path" in the "libraries" tab.

With Maven

The following repository

```
<repositories>
```

serves the following dependency

```
<dependency>
    <groupId>org.mustangproject.ZUGFeRD</groupId>
    <artifactId>mustang</artifactId>
        <version>1.1.2</version>
</dependency>
```

Reading ZUGFeRD data

- 5. Create a new class in the src folder, called Reader. Check the "Public static void main()" checkbox.
- 6. Within the main method, enter "ZUGFeRDImporter zi=new ZUGFeRDImporter();" and add the import by pressing STRG+SHIFT+O
- 7. use zi.extract(PDF-filename) and canParse() to find out if ZUGFeRD-Data is present.
- 8. After invoking zi.parse() you can access the getter-Methods like getAmount()
- 9. There are only getters for few properties but additional ones can be addded easily. Which data is available can be seen in the ZUGFeRD-invoice.xml file embedded any ZUGFeRD compliant PDF

Complete sample source code for reading ZUGFeRD data

```
package sample;
```

```
import org.mustangproject.ZUGFeRD.ZUGFeRDImporter;

public class Read {

    public static void main(String[] args) {

        ZUGFeRDImporter zi=new ZUGFeRDImporter();

        zi.extract("./MustangGnuaccountingBeispielRE-20151008_504.pdf");

        System.out.println("Reading ZUGFeRD");

        if (zi.canParse()) {

            zi.parse();

            System.out.println("Due amount:"+zi.getAmount());

            System.out.println("BIC:"+zi.getBIC());

            System.out.println("IBAN:"+zi.getIBAN());

            System.out.println("Account holder name:"+zi.getHolder());

            System.out.println("Document:"+zi.getForeignReference());

        }

    }
}
```

Writing a ZUGFeRD-PDF file

A sample for writing ZUGFeRD PDFs is more comprehensive, because

- 1) more data is being written than read in the read example and
- 2) the exporter interacts via interfaces with your software in a kind of "pull-method". While this avoids redundant data a sample is more exhaustive because the sample has to store the data in the memory, which any productive software already does.

The alternative ZUGFeRD-Open-Source-project Konik (http://konik.io) follows a more conventional "push-method" in which data is stored redundantly (if used alongside a ordinary sotware) by using setter-methods but which conveniently does not require you to cater for the availability of the getter methods.

- 1. Create a new class in the src-folder, e.g. MustangWriter. Check the checkbox to generate "Public static void main()".
- 2. Change public class MustangWriter to public class MustangWriter implements IZUGFeRDExportableTransaction
- 3. Add the following classes in in the same file:

```
    add class <u>Contact</u> implements IZUGFeRDExportableContact {}
    class <u>Item</u> implements IZUGFeRDExportableItem {
        private BigDecimal price, priceGross, quantity, totalGross;
        private Product product;
    }
    class Product implements IZUGFeRDExportableProduct {
        private String description, name, unit;
        private BigDecimal VATPercent;
    }
```

4. Generate the imports by pressing CTRL+SHIFT+O

- 5. Click left on MustangWriter and press ALT+SHIFT+S, select Override/Implement Methods and press return.
- 6. Click on Contact and repeat the last step.
- 7. Click Item, mark the variables, press ALT+SHIFT+S and select "Generate Getters and Setters". Mark all members and press return.
- 8. Click again on Item, press ALT+SHIFT+S and select "Generate Constructor using Fields". Choose again all member variables and press return.
- 9. Repeat the last two steps for "Product": Click Product, mark the variables, press ALT+SHIFT+S and select "Generate Getters and Setters". Choose all members and press return.
- 10. Click on Product again, press ALT+SHIFT+S and select "Generate Constructor using Fields". Choose all members again and press return.
- 11. The following methods of Contact should return the following:

```
1. getCountry(): "DE"
2. getLocation(): "Spielkreis"
3. getName(): "Theodor Est"
4. getStreet(): "Bahnstr. 42"
5. getVATID(): "DE999999999"
6. getZIP(): "88802";
```

BigDecimal("19.000000"));

12. The following methods of the main class should return the following:

```
1. getDeliveryDate(): new
           GregorianCalendar(2015, Calendar. OCTOBER, 7) .getTime()
       2. CTRL+SHIFT+O will import the necessary GregorianCalendar class
       3. getDueDate(): new GregorianCalendar(2015, Calendar. OCTOBER, 29).getTime()
       4. getIssueDate(): new GregorianCalendar(2015, Calendar. OCTOBER, 8).getTime()
       5. getNumber(): "RE-20151008/504"
       6. getOwnBIC(): "COBADEFXXX"
       7. getOwnBankName(): "Commerzbank"
       8. getOwnCountry() "DE"
       9. getOwnIBAN(): "DE88 2008 0000 0970 3757 00"
       10. getOwnLocation() "Stadthausen"
     10.
11. getOwnOrganisation...

12. getOwnStreet() "Ecke 12"

13. getOwnTaxID(): "22/815/0815/4"

14. getOwnVATID(): "DE136695976"

15. getOwnZIP() "12345"

16. getRecipient(): new Contact()

17. getTotal(): new BigDecimal("49)

18. getTotalGross(): new BigDecima

Afthe main class can now creat
                  getOwnOrganisationName(): "Bei Spiel GmbH"
                  getTotal(): new BigDecimal("496.00")
                  getTotalGross(): new BigDecimal("571.04")
       19. getZFItems() of the main class can now create products and return them as a array of items:
                      Item[] allItems=new Item[3];
              Product designProduct=new Product("", "Künstlerische Gestaltung
(Stunde)", "HUR", new BigDecimal("7.000000"));
              Product balloonProduct=new Product("", "Luftballon", "C62", new
BigDecimal("19.000000"));
              Product airProduct=new Product("", "Heiße Luft pro Liter", "LTR", new
```

allItems[0]=new Item(new BigDecimal("160"), new BigDecimal("171.20"),

- 20. Now create a private void apply method
- 21. Please instantiate this main MustangWriter class in the main method and invoke the apply() function.
- 22. In the apply-method you can now
 - 1. load a PDDocument
 - 2. instantiate a ZUGFeRDExporter,
 - 3. invoke the ZUGFeRDExporter's PDFmakeA3compliant (including the "Producer", i.e. Application- and "Creator", i.e. Author name parameters) and
 - 4. finally use the PDFattachZugferdFile-method (with the IZUGFeRDExportableTransation, i.e. "this" as parameter) and
 - 5. save the PDDocument again. The apply-method then looks with according try/catch-blocks- as follows:

```
PDDocument doc;
try {
      System.out.println("Reading blank PDF");
      doc = PDDocument.load("./MustangGnuaccountingBeispielRE-
20151008 504blanko.pdf");
                  // automatically add <u>Zugferd</u> to all outgoing invoices
      ZUGFeRDExporter ze = new ZUGFeRDExporter();
      System.out.println("Converting to PDF/A-3u");
      ze.PDFmakeA3compliant(doc, "My Application",
                              System.getProperty("user.name"), true);
      System.out.println("Generating and attaching ZUGFeRD-Data");
      ze.PDFattachZugferdFile(doc, this);
      System.out.println("Writing ZUGFeRD-PDF");
      doc.save("./MustangGnuaccountingBeispielRE-20151008 504new.pdf");
      System.out.println("Done.");
} catch (IOException e) {
      e.printStackTrace();
} catch (TransformerException e) {
      e.printStackTrace();
} catch (COSVisitorException e) {
      e.printStackTrace();
```

- 23. CTRL+SHIFT+O again helps with the imports
- 24. "My Application" and System. <code>getProperty("user.name")</code> are stored in the meta data as "Producer" (producing application) respectively "Creator" (author). Please adjust accordingly.
- 25. Adjust the NOTICE-File and add it to your application.

Complete source code example for writing ZUGFeRD PDFs

Please refer to the file MustangWriter.java in this directory.

Writing custom XML-Data

If you create your own ZUGFeRD-XML you can attach them using setZUGFeRDXMLData, in this case PDFattachZugferdFile is invoked with a null argument as follows:

Supplementary functions

zugferdExporter->setTest() sets the indicator in the xml structure that the invoice has been created in or is ment for nonproductive use only.

Writing custom XML-Data

If you create your own ZUGFeRD-XML you can attach them using setZUGFeRDXMLData, in this case PDFattachZugferdFile is invoked with a null argument as follows:

Supplementary functions

zugferdExporter->setTest() sets the indicator in the xml structure that the invoice has been created in or is ment for nonproductive use only.