# Mustang project user documentation

Jochen Stärk

For Mustangproject 1.4.0, 2017-05-18

http://www.mustangproject.org

### Inhaltsverzeichnis

Mustang project user documentation.	1
About Mustangproject	
Overview of ZUGFeRD-Solutions	
Download/Project setup	2
Source code	
Project setup without Maven	2
With Maven	3
Reading ZUGFeRD data	
Complete sample source code for reading ZUGFeRD data	3
Writing a ZUGFeRD-PDF file	4
Complete source code example for writing ZUGFeRD PDFs	
Writing custom XML-Data	
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					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	C#	APL	Yes	Yes	No	No	Yes	Yes	Yes	0 €
hub.com/										
stephanst										
apel/ZU										
GFeRD-										
csharp										

## Download/Project setup

#### Source code

Home of the Mustangprojekt source code is <a href="https://github.com/ZUGFeRD/mustangproject/">https://github.com/ZUGFeRD/mustangproject/</a>

### **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. Mustang
    - 1. the JAR file http://mustangproject.org/deploy/mustang-1.4.0-allinone.jar<sup>1</sup>
    - 2. the notice file http://mustangproject.org/deploy/NOTICE
  - 2. Download the sample
    - Either download the sample PDF-A/1 sample invoice without ZUGFeRD metadata from <a href="http://www.mustangproject.org/MustangGnuaccountingBeispielRE-20170509\_505blanko.pdf">http://www.mustangproject.org/MustangGnuaccountingBeispielRE-20170509\_505blanko.pdf</a>
    - 2. Alternatively create the invoice PDF yourself
      - 1. Download <a href="http://www.mustangproject.org/MustangGnuaccountingBeispielRE-20170509">http://www.mustangproject.org/MustangGnuaccountingBeispielRE-20170509</a> 505.odt
      - 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-20170509 505blanko.pdf"

<sup>1</sup> If you anyway embed PDFBox (pdfbox, fontbox, preflight, xmpbox as well as their dependencies apache-commons-io and apache-commons-logging) you can also download the much lighter <a href="http://mustangproject.org/deploy/mustang-1.4.0.jar">http://mustangproject.org/deploy/mustang-1.4.0.jar</a>

4. Switch back to Eclipse. Add the 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>
    <repository>
        <id>mustang-mvn-repo</id>
        <url>https://raw.github.com/ZUGFeRD/mustangproject/mvn-repo/</url>
    </repository>
</repositories>
serves the following dependency
<dependency>
  <groupId>org.mustangproject.ZUGFeRD</groupId>
  <artifactId>mustang</artifactId>
  <version>1.4.0
</dependency>
It's a good idea to also import Apache Commons Logging
<dependency>
      <groupId>commons-logging
      <artifactId>commons-logging</artifactId>
      <version>1.1.1
</dependency>
```

### Reading ZUGFeRD data

- 1. Download a proper sample with metadata like <a href="http://www.mustangproject.org/MustangGnuaccountingBeispielRE-20170509">http://www.mustangproject.org/MustangGnuaccountingBeispielRE-20170509</a> 505.pdf .
- 2. Create a new class in the src folder, called Reader. Check the "Public static void main()" checkbox.
- 3. Within the main method, enter "ZUGFeRDImporter zi=new ZUGFeRDImporter();" and add the import by pressing STRG+SHIFT+O
- 4. use zi.extract(PDF-filename) and canParse() to find out if ZUGFeRD-Data is present.
- 5. After invoking zi.parse() you can access the getter-Methods like getAmount()
- 6. 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-20170509_505.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.
- 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:

```
    class <u>Contact</u> implements IZUGFeRDExportableContact {}
    class <u>Item</u> implements IZUGFeRDExportableItem {
        private BigDecimal price, quantity;
        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" first. 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. Item also needs other methods besides the getter/setters, press ALT+SHIFT+S, and choose Override/Implement Methods
- 11. Click on Product again, press ALT+SHIFT+S and select "Generate Constructor using Fields". Choose all members again and press return.
- 12. 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";
```

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

```
1. getDeliveryDate(): new GregorianCalendar(2017, Calendar.MAY, 7).getTime()
       2. Pressing CTRL+SHIFT+O twice will import the necessary GregorianCalendar
          and Calendar class
      3. getDueDate(): new GregorianCalendar(2017, Calendar.MAY, 30).getTime()
      4. getIssueDate(): new GregorianCalendar(2017, Calendar. MAY, 9).getTime()
      5. getNumber(): "RE-20170509/505"
      6. getOwnBIC(): "COBADEFFXXX"
      7. getOwnBankName(): "Commerzbank"
      8. getOwnCountry() "DE"
      9. getOwnIBAN(): "DE88 2008 0000 0970 3757 00"
      10. getOwnLocation() "Stadthausen"
      getOwnToodstron() Stadthausen"

11. getOwnOrganisationName(): "Bei Spiel GmbH"

12. getOwnStreet() "Ecke 12"

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

14. getOwnVATID(): "DE136695976"

15. getOwnTaxID(): "20015"
               getOwnZIP() "12345"
      15.
               getOwnOrganisationFullPlaintextInfo(): "Bei Spiel GmbH\n"+
          "Ecke 12\n"+
          "12345 Stadthausen\n"+
          "Geschäftsführer: Max Mustermann"
                 getRecipient(): new Contact()
      17.
       18. getZFItems() of the main class can now create products and return them as a arrays of items:
                    Item[] allItems=new Item[3];
             Product designProduct=new Product("", "Künstlerische Gestaltung
(Stunde): Einer Beispielrechnung", "HUR", new BigDecimal("7.000000"));
             Product balloonProduct=new Product("", "Luftballon: Bunt, ca. 500ml",
"C62", new BigDecimal("19.000000"));
             Product airProduct=new Product("", "Heiße Luft pro Liter", "LTR", new
BigDecimal("19.000000"));
             allItems[0]=new Item(new BigDecimal("160"), new BigDecimal("1"),
designProduct);
             allItems[1]=new Item(new BigDecimal("0.79"), new BigDecimal("400"),
balloonProduct);
             allItems[2]=new Item(new BigDecimal("0.10"), new BigDecimal("200"),
airProduct);
             return allItems;
```

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

```
try {
                  System.out.println("Lese Blanko-PDF");
                  // automatically add <u>Zugferd</u> to all outgoing invoices
                  ZUGFeRDExporter ze = new ZUGFeRDExporter();
                  System.out.println("Wandle in PDF/A-3u um");
                  ze.PDFmakeA3compliant("./MustangGnuaccountingBeispielRE-
20170509 505blanko.pdf", "My Application",
                              System.getProperty("user.name"), true);
                  System.out.println("ZUGFeRD-Daten generieren und anhängen");
                  ze.PDFattachZugferdFile(this);
                  System.out.println("Schreibe ZUGFeRD-PDF");
                  ze.export("./MustangGnuaccountingBeispielRE-
20170509 505new.pdf");
                  System.out.println("Fertig.");
            } catch (IOException e) {
                  e.printStackTrace();
            } catch (TransformerException e) {
                  e.printStackTrace();
            } catch (JAXBException e) {
                  e.printStackTrace();
            }
```

- 22. CTRL+SHIFT+O again helps with the imports
- 23. "My Application" and System. getProperty("user.name") are stored in the meta data as "Producer" (producing application) respectively "Creator" (author). Please adjust accordingly.
- 24. Start it to write the ZUGFeRD invoice to the file specified in export.
- 25. Adjust the NOTICE-File and add it to your application.
- 26. Make sure the XML data in ZUGFeRD-invoice.xml in the created file always matches the PDF content visible to humans.

# 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:

```
ZUGFeRDExporter ze;
try {
       ze = new ZUGFeRDExporter();
       System.out.println("Converting to PDF/A-3u");
       ze.PDFmakeA3compliant("./Source.pdf", "My Application",
       System.getProperty("user.name"), true);
       System.out.println("Attaching ZUGFeRD-Data");
       String ownZUGFeRDXML = "<some><xml attrib='value'/></some>";
       ze.setZUGFeRDXMLData(ownZUGFeRDXML.getBytes());
       ze.PDFattachZugferdFile(null);
       System.out.println("Writing ZUGFeRD-PDF");
       ze.export("./Target.pdf");
} catch (JAXBException e) {
       e.printStackTrace();
} catch (IOException e) {
      e.printStackTrace();
} catch (TransformerException e) {
      e.printStackTrace();
```

## **Supplementary functions**

- ZUGFerdexporter.setTest() sets a attribute in the XML struture used to identify test invoices.
- ZUGFerDExporter.ignoreA1Errors() skips the check of the input file whether it's valid PDF/A-1