

Bio

Software developer

- +JeremieBresson
- <mark>១</mark> jmini

Occasional open-source contributor:

- Eclipse Scout
- Asciidoctor
- Mylyn Wikitext

•



BSI AG



Baar



Baden



Bern



Düsseldorf



Frankfurt



Munich



Zurich

BSI CRM



Eclipse Scout

```
David
                                      (i)
First name
@Order(1000)
public class FirstNameField extends AbstractStringField {
  @Override
  protected String getConfiguredLabel() {
     return TEXTS.get("FirstName");
```

Asciidoctor

Asciidoctor is a **publishing toolchain** for the AsciiDoc writing format.

Written in Ruby (and transpiled to JavaScript) (can be used with JRuby in the JVM)

Open Source (MIT Licence)

AsciiDoc example

- = Getting Started with Java
 Author Name <author@example.org>
 == Hello World example
- Copy the *HelloWorld.java* file.
- TIP: The application prints _Hello World! _ to the console.
- * Compile this source to a class file using `javac`.
- * Run the compiled class file using `java`.

Headings

```
Getting Started with Java
Author Name <author@example
                              Document Title
== Hello World example
                        Section Level 1
Copy the *HelloWorld.
TIP: The application prints _Hello World! to the console.
* Compile this source to a class file using `javac`.
* Run the compiled class file using `java`.
```

link:http://docs.oracle.com/javase/8/docs/[Java 8 Javadoc].

If you need help with the Java syntax check the

Lists

- = Getting Started with Java
 Author Name <author@example.org>
- == Hello World example
- Copy the *HelloWorld.java* file.
- TIP: The application prints _Hello World! to the console.
- * Compile this source to a class file using
- * Run the compiled class file using `java`.

Unorder list items

Inline formatting

```
= Getting Started with Java
Author Name <author@example.org>
== Hello World
                bold
Copy the *HelloWorld.java* file.
                                 italic
TIP: The application prints Hello World! to the console.
 Compile this source to a class file using 'javac'.
 Run the compiled class file using `java`
                                             code
If you need help with the Java syntax check the
link:http://docs.oracle.com/javase/8/docs/[Java 8 Javadoc].
```

Links

```
= Getting Started with Java
Author Name <author@example.org>
== Hello World example
Copy the *HelloWorld.java* file.
TIP: The application prints _Hello World! to the console.
 Compile this source to a class file using `javac`.
 Run the compiled class file using `java`.
                          Link with title
If you need help
link:http://docs.oracle.com/javase/8/docs/[Java 8 Javadoc].
```

Admonition

= Getting Started with Java
Author Name <author@example.org>



World example

HelloWorld.java file.

TIP: The application prints _Hello World! to the console.

- * Compile this source to a class file using `javac`.
- * Run the compiled class file using `java`.

AsciiDoc example

- = Getting Started with Java
 Author Name <author@example.org>
 == Hello World example
- Copy the *HelloWorld.java* file.
- TIP: The application prints _Hello World! _ to the console.
- * Compile this source to a class file using `javac`.
- * Run the compiled class file using `java`.

Pour se lancer

Débuter avec Asciidoctor (article en français) http://asciidoctor.org/news/2016/04/05/debuter-avec-asciidoctor/

Les CastCodeur Podcast – **Episode 144** http://lescastcodeurs.com/

