Barcode4J Documentation Overview

by Web Maestro Clay

Table of contents

1 Introduction	. 2
2 Barcode4J Documentation Links	. 2
2.1 Scenarios.	
2.2 Creating Barcodes	

1 Introduction

This page describes the documentation structure for **Barcode4J**.

2 Barcode4J Documentation Links

The Barcode XML Format

describes the XML format used by **Barcode4J** to define barcodes. It also contains notes about the message format supported by each symbology.

Output Formats

gives information about the various output formats supported by **Barcode4J** and tells you how to implement additional output formats.

Design

describes how **Barcode4J** was designed to implement and configure barcodes using XML, in a way that the whole package can easily be integrated into a bigger work.

2.1 Scenarios

These pages show Use Cases for generating barcodes using **Barcode4J**:

XSL-FO

shows a use case for generating barcodes in SVG format format for XSL-FO documents.

SVG DOM

describes the generation of an SVG format barcode in Java.

2.2 Creating Barcodes

These pages describe the differing dependencies and options for using **Barcode4J**:

...with FOP

describes how to generate barcodes within an <u>XSL-FO</u> document with that is processed with <u>Apache</u> FOP.

...with Xalan-J

describes how to generate barcodes in <u>SVG format</u> within an XSLT stylesheet that is processed with Apache Xalan-J

...with SAXON

describes how to generate barcodes in <u>SVG format</u> within an XSLT stylesheet that is processed with the <u>SAXON XSLT Processor from Michael Kay</u>.

...with a Servlet

describes a simple Servlet that can be used to generate barcodes in <u>SVG</u>, EPS or any supported bitmap format with a URL.

...from the Command Line

describes how to use the command line interface that comes with **Barcode4J**.

...embedding in Java (XML API)

describes how to integrate **Barcode4J** in a Java application using the XML API.

...embedding in Java (Bean API)

describes how to integrate Barcode4J in a Java application using the JavaBeans API.	