Instructions for the SAXON extension

by Jeremias Märki

Table of contents

1 Introduction	2
2 Using the barcode extension for SAXON	2

1. Introduction

This page 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>.

2. Using the barcode extension for SAXON

This package contains an extension for <u>SAXON</u> for generating barcodes in SVG format.

To make to barcode extension available in your XSLT stylesheets, do the following:

- Add barcode4j.jar to the classpath.
- Add the following namespace declaration to the root element of your XSLT stylesheet:
 xmlns:barcode="http://barcode4j.krysalis.org/org.krysalis.barcode4j.sa
- Add the barcode namespace prefix to the extension element prefixes:
 extension-element-prefixes="barcode"

Here's an example:

```
<xsl:stylesheet version="1.0"
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:fo="http://www.w3.org/1999/XSL/Format"
    xmlns:barcode=
"http://barcode4j.krysalis.org/org.krysalis.barcode4j.saxon.BarcodeExtensionElementFact
    extension-element-prefixes="barcode">
```

To generate a barcode use simply use the "barcode" element in your template as indicated in the example:

The XML syntax used within the barcode element is the <u>Barcode XML</u>.