How can I generate QR codes from COBOL?

QR codes can be generated as bitmap files using the ZXing (Zebra Crossing) barcode scanning library.

All the file types supported by the W\$BITMAP routine can be used.

Here are the steps to compile and run the sample COBOL program (<u>QRSAMPLE.cbl</u>) which will generate a png file representing the QR code, show this png on video and allow you to print it.

- Download the latest jar of 'core' and 'javase' from <u>https://repo1.maven.org/maven2/com/google/zxing/</u> At the moment this article is written, the latest jars are core-3.4.1.jar and javase-3.4.1.jar
- Copy the two jars to the 'jars' directory of the isCOBOL SDK
- Copy QRSAMPLE.cbl to a directory, open the isCOBOL Shell and change to that directory
- Compile with the command:

iscc QRSAMPLE.cbl

• Run with the command:

iscrun QRSAMPLE

If you need help please let our support team know.

Click <u>here</u> to view the COBOL source.

Online URL: <u>https://support.veryant.com/phpkb/article.php?id=320</u>