How to read barcode from image in SAP PowerBuilder with ByteScout BarCode Reader SDK

How to code in SAP PowerBuilder to read barcode from image with this step-by-step tutorial

Learn how to read barcode from image in SAP PowerBuilder with this source code sample. Want to read barcode from image in your SAP PowerBuilder app? ByteScout BarCode Reader SDK is designed for it. ByteScout BarCode Reader SDK is the SDK for barcode decoding. Can read all popular types from Code 128, GS1, UPC and Code 39 to QR Code, Datamatrix, PDF417. Images, pdf, TIF images and live web camera are supported as input. Designed to handle documents with noise and defects. Includes optional splitter and merger for pdf and tiff based on barcodes. Batch mode is optimized for high performance with multiple threads. Decoded values can be exported to XML, JSON, CSV or into custom data format.

SAP PowerBuilder code samples for SAP PowerBuilder developers help to speed up coding of your application when using ByteScout BarCode Reader SDK. Follow the instructions from the scratch to work and copy the SAP PowerBuilder code. Test SAP PowerBuilder sample code examples whether they respond your needs and requirements for the project.

Trial version of ByteScout BarCode Reader SDK is available for free. Source code samples are included to help you with your SAP PowerBuilder app.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout BarCode Reader SDK

Explore API Documentation

Get Free Training for ByteScout BarCode Reader SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
//Creating the Instance of the OLE object as barcodeReader
OLEObject barcodeReader
barcodeReader = Create OLEObject
//Connecting to the Barcode Reader object
If barcodeReader.ConnectToNewObject("Bytescout.BarCodeReader.Reader") < 0 Then</pre>
    Destroy barcodeReader
    MessageBox("Error", "Can't create Bytescout.BarCodeReader.Reader ActiveX/COM object
// Enable barcode types to find:
barcodeReader.BarcodeTypesToFind.Code39 = True
barcodeReader.BarcodeTypesToFind.Code128 = True
// Read barcode from image file
barcodeReader.ReadFromFile("barcode.png")
For i = 0 To barcodeReader.FoundCount - 1
    // Use barcodeReader.GetFoundBarcodePage(i), barcodeReader.GetFoundBarcodeType(i)
    // to get the found barcode information
Next
Destroy barcodeReader
```

VIDEO

https://www.youtube.com/watch?v=EARSPJFIJMU

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout BarCode Reader SDK Home Page Explore ByteScout BarCode Reader SDK Documentation Explore Samples
Sign Up for ByteScout BarCode Reader SDK Online Training

ON-DEMAND REST WEB API

Get Your API Key
Explore Web API Docs
Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com