

How to read barcode from image with barcode reader SDK in PHP with ByteScout Data Extraction Suite

Learn to code in PHP to read barcode from image with barcode reader SDK with this step-by-step tutorial

These source code samples are assembled by their programming language and functions they apply. ByteScout Data Extraction Suite: the bundle that includes three SDK tools for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK. It can read barcode from image with barcode reader SDK in PHP.

This prolific sample source code in PHP for ByteScout Data Extraction Suite contains various functions and other necessary options you should do calling the API to read barcode from image with barcode reader SDK. Simply copy and paste in your PHP project or application you and then run your app! Complete and detailed tutorials and documentation are available along with installed ByteScout Data Extraction Suite if you'd like to learn more about the topic and the details of the API.

Trial version of ByteScout Data Extraction Suite is available for free. Source code samples are included to help you with your PHP app.

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout Data Extraction Suite](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Data Extraction Suite](#)

[Get Free API key for Web API](#)

[visit www.Bytescout.com](http://www.Bytescout.com)

Source Code Files:

```
<?php
// this PHP script reads barcodes from image using BarCode Reader SDK
/*
IMPORTANT:
to use COM objects in PHP need to enable it by adding the following line into php.ini:
extension=php_com_dotnet.dll

If you are using EasyPHP DevServer then to edit php.ini just right-click on the tray icon
*/

try
{
// create reader object
$reader = new COM("Bytescout.BarCodeReader.Reader");

// Limit search to 1D barcodes only (exclude 2D barcodes to speed up the search).
// Change to bc.BarcodeTypesToFind.SetAll() to scan for all supported 1D and 2D barcodes
// or select specific type, e.g. bc.BarcodeTypesToFind.PDF417 = True
$bc->BarcodeTypesToFind->SetAll1D();

$bc->ReadFromFile("BarcodePhoto.jpg");

For($i = 0; $i < $bc->FoundCount-1; $i++)
{
    echo "Found barcode on page #" . $bc->GetFoundBarcodePage($i) . " with type " . $bc->GetFoundBarcodeType($i) . "
}

}
catch(Exception $err) // catch exception if any
{
    header("Content-Type: text/plain"); // switch to plain text output type
    echo($err->getMessage()); // write error message to the output
}

?>
```

<https://www.youtube.com/watch?v=NEwNs2b9YN8>

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Data Extraction Suite Home Page](#)
[Explore ByteScout Data Extraction Suite Documentation](#)
[Explore Samples](#)
[Sign Up for ByteScout Data Extraction Suite Online Training](#)

ON-DEMAND REST WEB API

[Get Your API Key](#)
[Explore Web API Docs](#)
[Explore Web API Samples](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com