

encode unicode value to QR code in VBScript and VB6 and ByteScout QR Code

Write code in VBScript and VB6 to make encode unicode value to QR code with this How-To tutorial

The sample source codes on this page will demonstrate you how to make encode unicode value to QR code in VBScript and VB6. Encode unicode value to QR code in VBScript and VB6 can be implemented with ByteScout QR Code. ByteScout QR Code is QR Code barcode generator SDK with tunnable quality and features like QR Code embedded logo or images. Supports batch generation and specialized features like encoding of vCard and other structures inside QR Code barcodes.

The SDK samples like this one below explain how to quickly make your application do encode unicode value to QR code in VBScript and VB6 with the help of ByteScout QR Code. In order to implement this functionality, you should copy and paste code below into your app using code editor. Then compile and run your application. VBScript and VB6 application implementation typically includes multiple stages of the software development so even if the functionality works please test it with your data and the production environment.

ByteScout QR Code is available as free trial. You may get it from our website along with all other source code samples for VBScript and VB6 applications.

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout QR Code](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout QR Code](#)

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

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

Source Code Files:

UnicodeValue.vbs

```
' Create and activate QRCode instance
Set barcode = CreateObject("Bytescout.BarCode.QRCode")
barcode.RegistrationName = "demo"
barcode.RegistrationKey = "demo"

' Set barcode value
barcode.Value = "ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890"

' Set the character encoding to UTF-16
barcode.SetCharacterEncoding "utf-16"

' Set Unicode barcode value
barcode.Value = "日本"

' Show barcode caption (optional)
barcode.DrawCaption = True

' Save barcode image to file
barcode.SaveImage("result.png")

' Open the image in default image viewer (for demo purpose)
Set shell = CreateObject("WScript.Shell")
shell.Run "result.png", 1, false
Set shell = Nothing

Set barcode = Nothing
```

VIDEO

<https://www.youtube.com/watch?v=A5hB9ul3tX0>

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout QR Code Home Page](#)
[Explore ByteScout QR Code Documentation](#)
[Explore Samples](#)
[Sign Up for ByteScout QR Code 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