## How to create side by side manifest in VB6 with Multiple ByteScout SDK

How to code in VB6 to create side by side manifest with this step-by-step tutorial

The sample shows steps and algorithm of how to create side by side manifest and how to make it work in your VB6 application. Multiple ByteScout SDK is the set of few ByteScout SDK libraries that is used in apps performing multi-step workflows like searching for keywords or phrases inside existing documents with highlighting of results, or adding e-signature to existing document pdf based on the analysis of visual content in another document. It can create side by side manifest in VB6.

This code snippet below for Multiple ByteScout SDK works best when you need to quickly create side by side manifest in your VB6 application. Just copy and paste the code into your VB6 application's code and follow the instruction. You can use these VB6 sample examples in one or many applications.

Trial version of Multiple ByteScout SDK is available for free. Source code samples are included to help you with your VB6 app.

FOR MORE INFORMATION AND FREE TRIAL:

<u>Download Free Trial SDK (on-premise version)</u>

Read more about ByteScout Robotic Process Automation

**Explore API Documentation** 

Get Free Training for ByteScout Robotic Process Automation

Get Free API key for Web API

visit www.ByteScout.com

## Source Code Files:

For Visual Basic 6 and other programming languages where ByteScout is used via COM / ActiveX interface.

Windows provides a feature called "Side by side manifest" for .exe and .dll applications. The idea is that you may link While it still recommended to install ActiveX / COM version using `InstallAsActiveX.bat` included into `/Redistributable The Manifest Generator tool from https://github.com/wqweto/UMMM (comes with open source code for Visual Basic 6 Also see this discussion: https://stackoverflow.com/questions/465882/generate-manifest-files-for-registration-free-com Dynamic manifest generation will also help to avoid manual update in case some of dlls (from ByteScout or from another than the companies of the c

See `/src/Readme.md` for more details and the detailed instruction.

**VIDEO** 

https://www.youtube.com/watch?v=nm 7I0PN1TY

**ON-PREMISE OFFLINE SDK** 

60 Day Free Trial or Visit ByteScout Robotic Process Automation Home Page Explore ByteScout Robotic Process Automation Documentation Explore Samples
Sign Up for ByteScout Robotic Process Automation 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