home 首页 CdKey兑换 升级为VIP □ 登录



软件

编程

设计

标签墙

帮助

sear

Qiil VBReFormer v6.4 Retail

2024-12-18 23:01:45 label 我要反馈 下载页面



VBReFormer is a potent and vital tool to recover from Visual Basic 5 & 6 application.

Decompiler, disassembler, and design editor all simultaneously. VBReFormer is an indispensable tool for companies and professionals using earlier versions of Visual Basic 5/6 applications.

VBReFormer can help you modify your application by regaining all the information you need such as design code and design code and the native Visual Basic code of your application.

Visual Basic applications can be developed using Native and P-Code modes. If an application is built in native mode, the program is is compiled into a native language comprehendible by the processor. P-Code is an intermediate or a second language. Visual Basic decompilers are generally built upon P-Code rather than native because of their ease of decoding and understanding it.

Native code applications comprise more than 80% in Visual Basic applications, and that's likely the case with you Visual Basic application.

The VBReFormer program disassembles all functions and methods found in forms control, classes and modules of the Visual Basic application. Try to find the full Visual Basic source code than is possible (if you use Native Code option).

Disassembler

VBReFormer Free Edition decompiles the functions and methods of forms, classes, controls and modules of the Visual Basic application (if compiled using an option to use native code).

Decompiler

Its sophisticated native decompiler engine can decompile every runtime function and method for Visual Basic 5 & 6 effectively using the entire parameters (details on MSVBVM60 and VBReFormer) and over 80% of interactions between objects.

VBReFormer cannot recover all executable code; however, it's a fantastic tool to reduce time and costs by helping you comprehend and modify your application.

Notice: VBReFormer is not capable of disassembling P-Code applications (See the article Native Code VS PCode)

The VBReFormer program retrieves UI metadata and resources from Visual Basic 5 & 6 applications (forms users' controls, designer's pictures, etc.) and converts the details into the Visual Basic project.

In addition, the integrated design editor in VBReFormer can succeed where other resource editors fall short using Visual Basic applications to modify the UI layout in Visual Basic applications simply and straightforwardly without limitation on size and without the requirement to rebuild the application. It works directly with its binary.

* VBReFormer is the only tool that allows you to modify your Visual Basic 5 & 6 application's User Interface without limiting its size.

In general, the Visual Basic design is used editors for Visual Basic 5 & 6 application is limited in size to the property's original size to ensure that they keep intact the basic design of the executable.

However, this is not the case for VBReFormer Professional. Because of its robust design builder tool, VBReFormer allows you to modify, extract and import design data (text pictures, text.). You can also enable hidden properties of objects to change the default settings of objects.



Qiil VBReFormer Great Features:

- Operating System: Windows 10, 8.1, 8, 7, Vista, XP
- Support Visual Basic 5 & 6 binaries: « .exe », « .ocx » and « .dll », and «.scr »
- Shows Portable Executable headers information (EXE, PE, Optional, and Section headers)
- Shows Import & Export Address Table (IAT & EAT)
- Recovers Visual Basic Project file « .vbp »
- Recovers Graphical User Interface design content (« .frm »; « .ctl »; « .pag » ; « .dsr »)
- Identifies externals components : COM, OLE, and ActiveX™ libraries
- Recovers GUI resources files (« .frx » ; « .ctx » ; « .pgx »)
- Edit controls properties and save the result into the executable binary (with no limitation of size for text and image properties)
- Add controls hidden properties (with no limitation)
- Edit, replace, and export resources of user interface (« Picture » property, for example)
- · Identifies procedures of Forms, Modules, Classes, User controls, PropertyPages, and UserDocuments
- Disassembles procedures (machine language into assembly language)
- Native Code decompilation (to the fullest extent possible)
- Recovers the Runtime Calls
- Supports more than 15000 API declarations
- Syntax highlighting (assembly and Visual Basic code)
- Search engine (assembly and Visual Basic code)
- Online documentation & User Guide



产品数量

已有 42647个



付费会员

已有 1676位



价值评估

商业价值约 ¥6635.87万元



下载数量

已下载 222908次

©编程资源下载 苏ICP备19032038号