home 首页 CdKey兑换 升级为VIP □登录

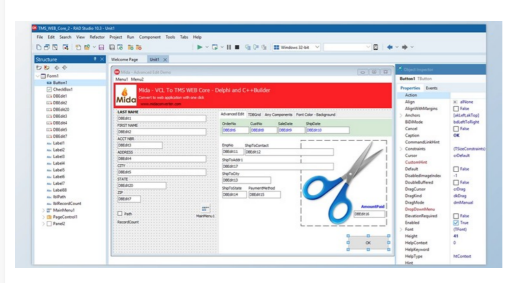


软件 编程 设计 标签墙 帮助

sear

MIDA Converter Basic for XE7 & D10.1-D10.3 Rio + CRACK

2024-12-18 23:04:00 label 我要反馈 下载页面



标签
Components VCL Delphi

100% Virus FREE and Safe

Converter Programs for Delphi and C++, FireMonkey, Database, Report.

LiveBindings Basic and AdvancedMida create elements like TBindingsList and TBindScopeDB to acquire the link to the database area and generates the principles (hyperlink) to bind the TEdit component to the new database area. Mida Basic generates these links just for simple parts like TDBEdit, TDBText, etc... Conversion is the most important characteristic of Mida Studio, which permits you to convert individual or groups of elements. Together with the earlier models, Mida could utilize Mida to convert jobs from VCL to FireMonkey, adding exceptions (custom conversion); however, the arrangement of VCL into FMX was a responsibility.

But currently, there are no longer limitations, a complete conversion.

By Way of Example, you may convert a job from VCL To IntraWeb, or alter a database, such as dblsam into EDB or AnyDac into FireDac or BDE To FireDac...

It's also possible to convert a set of elements, for example, the TMS VCL Cloud part to TMS Cloud to get FireMonkey, opting to convert just the elements or even the job from VCL to FMX.

It can fully convert over 200 parts, with more being added in every new release. It completely supports and upgrades the information modules upgrading the .pas, .cpp, and .dpr documents from both Delphi and C++ Builder.

VCL Framework and FireMonkey frameworks are extremely different, and in some instances, only click conversions aren't possible. But generally, you may create a new FireMonkey program with just a few manual adjustments required.

Mida is priced costing significantly less than two hours of a developer's moment, yet can save you months or weeks of effort when switching a VCL into a FireMonkey application.



产品数量

已有 42647个



已有 1676位



价值评估

付费会员

商业价值约 Y6635.87万元



下载数量

己下载 222908次