home 首页 CdKey兑换 升级为VIP □ 登录



软件 编程

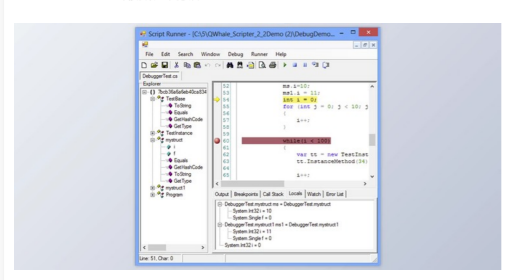
呈 设计

标签墙 帮助

sear

Quantum Whale Scripter.NET v2.2 + CRACK

2024-12-18 23:03:00 label 我要反馈 下载页面





Scripter.NET is a component library that integrates script for the.NET Framework into applications and executes and debugs code at runtime.

Scripter.NET supports C#, VB.NET, and JScript.NET scripts. It also has full debug support. You can access user-defined objects from the script. This allows you to expand the logic of your application without having to recompile or redeploy it.

Scripter.NET allows you to integrate various C#, VB.NET, and JScript scripts into your.NET/WinForms projects. It also allows you to execute and debug code, thanks to its basic editing features.

You don't have to do much for it to be installed on your computer. Nevertheless, the wizard-based installer of the app is all you need. Also, make sure that.NET Framework 4.0 is installed on your system.

The interface is simple. It has a standard menu bar at the top of the main window, which hosts all the tools. A practical toolbar underneath, an Explorer panel to the left, and a code editor/debugger to the right.

This library/utility is the most important feature of the app. It allows you to access objects directly from your script and extend your app's logic without having to recompile it or redeploy. The extensive debugging tools are also worth your attention.

You can, for example, debug single scripts or projects that contain multiple source files. Additionally, you can perform different debugging tasks within separate script processes. It is worth noting that Scripter.NET supports Start/Stop, breakpoints, expression evaluation, and call stack.

Quantum Whale Scripter.NET Great Features:

- Executing C#, VB.NET, and JScript.NET scripts.
- Accessing application-defined objects from the script allows to extend application logic without recompiling and redeploying the application.
- Full debug support.
 - o Debugging in a separate process of application-independent scripts.
 - Debugging in the same process with the ability to access application-specific objects from the script.
 - Debugging single script and project containing multiple source files.
 - Support for Start/Stop commands.
 - Step by step execution, including the ability to debug nested functions.
 - Breakpoints.
 - Expression evaluation.
 - Watches and local variables evaluation.
 - Call stack evaluation.



groi 付费会员 已有 1676位



 dow
 下载数量

 已下载 222908次

◎编程资源下载 苏ICP备19032038号