home 首页 CdKey兑换 升级为VIP <u>登录</u>



软件:

编程 设计

标签墙

帮助

医胎 Sear



2025-07-17 15:42:39 label 我要反馈 下载页面

VisualKernel \*\*
\*\*Standard\*\*
\*\*S



Visual Kernel is known to be having the ability to provideLinux Kernel Service to Visual Studio easily and flexibly. It has the ability to help the user in the process of construction as well as the beginning of the modules of the Kernel as well as the custom kernel. Visual Kernel enable the process of customizing of a different facet of the debugging of the kernel via the process of the box setting page located at the visual kernel project properties for the user and developer. Below you can see a list of the configuration along with the comprehensive explanation for each one.

This particular setting control has the ability to attempt in order to have a list of loaded models of the kernel each and every time that begins the process of debugging.

- Whenever this option is enabled for the user the user has the ability to find the listing of the modules with the help of the
  debug> windows> modules that has the ability to control. The user has the ability to load the symbols right in the module
  easily and flexibility but the process of making the first module list quite a long time in order to perform on the
  connections that are slow.
- Whenever the user disabled this unique choice in order to accelerate the process of debugging the startup, then the
  listing of the modules will not be accessible to the user anymore. The module builder will be loaded throughout the
  session of the debugging only.

## SysProgs VisualKernel Great Features:

It has the following features and attributes that are stated as below such as:

- It has the ability to easily load and also unload the user module whatever the process of debugging is going on.
- It has the ability to view the detailed module information with the help of the model pane.
- Viewing a detail information of the module with the help of the module pane is possible by the user and developer.
- It has the ability to support KASLR which is enabled Kernel and it has the ability to automatically adjust the symbol right
  on the Fly.
- Exploring of the internals of the Linux is possible by the user and developer whenever the debugging process is going
  on the user kernel module.
- It permits the user in order to set a breakpoint in the source file of Kernel.
- · Creating a project which is custom in order to experiment the user changes.

## 资源列表

download SysProgs VisualKernel 3.1r6 v3.1.6.2240 + Keygen



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

©编程资源下载 苏ICP备19032038号