home 首页 CdKey兑换 升级为VIP <u>登录</u>



次件 编程

设计

标签墙

帮助

sear

Hopper Disassembler v2.7.13 for Windows + License Key

2025-02-20 15:53:01 label 我要反馈 下载页面



Hopper is a binary disassembler and decompiler for executables. This tool will permit you to disassemble any binary options you need and supply you with all of the information regarding its content, such as imported symbols or even the control flow chart! Hopper can recover procedural details regarding the disassembled code, such as the stack factors, and permits you to name all of the items you desire. Finally, unlike most of the rest of its type tools, Hopper is perfectly integrated into the MacOS X environment. Hopper is going to become your favorite tool for all your static binary evaluations.

Hopper Disassembler is a programmer tool designed to help you in your inactive evaluation of executable files. Hopper Disassembler, it is possible to assess function's prologues and extract numerical data such as fundamental blocks and local variables.

After discovering a process, Hopper Disassembler automatically shows a graphical representation of the control flow chart, which may be readily exported into a PDF document.

More experienced users choose to enlarge Hopper's attribute list and compose their own document format and CPU assistance with Hopper SKD's help.

Hopper Disassembler makes it simple for you to utilize LLDB or GDB to debug and examine the binary in a lively manner. In addition to this, Hopper Disassembler can retrieve Objective-C information like selectors, messages, and strings delivered from the scanned files

Hopper Disassembler Great Features:

Hopper is perfectly adapted to the surroundings. The macOS variant makes complete use of the Cocoa framework, and the Linux variant uses Qt 5.

Hopper assesses purpose's prologues to extract procedural details such as basic blocks and local variables.

Together with the Hopper SDK, you're going to have the ability to expand Hopper's attributes and write your own file format and CPU support.

After a process has been discovered, Hopper shows a graphical representation of the control flow chart. You can also export a PDF

Hopper exhibits the code with different representations. Have a peek at the assembly, the CFG, as well as also the pseudocode of a process, all at precisely the same moment.

The majority of the Hopper attributes can be redeemed from Python scripts, providing you the capacity to change a binary in almost any way you desire.

Hopper may utilize LLDB or GDB, which permits you to debug and examine the binary in a lively manner (Intel CPU only).

Even though Hopper can disassemble any Intel executable, it doesn't overlook its principal platform. Hopper is specialized in retrieving Objective-C info in the documents you examine, such as selectors, contacts, and messages delivered.

An innovative comprehension of the executable Hopper may introduce a pseudo-code representation of those processes found within an executable.

Edit, annotate, comment on your job straight in the interactive CFG view.

This new variant of Hopper can decode the mangled Swift titles. No more mysterious names!



Use tabs to make workspaces with various representations of this document.

The study performed by Hopper divides code out of information, memory accesses from pile factors... Hopper can use another color to help you realize the different found items to every one of these.

Utilize the embedded kind editor to make your own structures, unions, or enumerated types. It greatly aids the comprehension of the code to utilize symbols instead of raw numbers.

资源列表

download Hopper Disassembler v2.7.13 for Windows



产品数量

已有 42647个



付费会员





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