CdKey兑换 升级为VIP □ 登录 home 首页

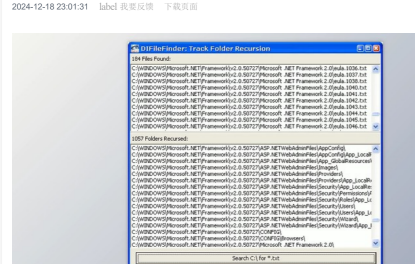


软件

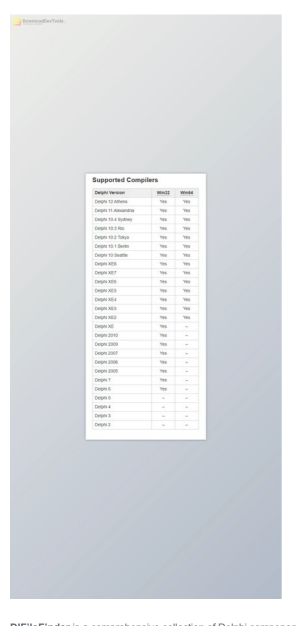
编程 设计 标签墙

帮助

DIFileFinder v6.14.0 (22 Nov 2023) for Delphi 11-12 Athens + CRACK







DIFileFinder is a comprehensive collection of Delphi components designed to efficiently search the file system for files and folders that match specific attributes or name patterns. With support for standard wildcards and full Perl-compatible regular expressions, it offers versatile pattern syntax and allows for inclusion as well as exclusion filters.

What sets DIFileFinder apart is its optimized approach to finding files. Unlike typical file finder components that utilize events or build lengthy file lists, **DIFileFinder** reports back to the application one file or folder at a time, by calling the TDIFileFinder.Next method, users can retrieve file entries sequentially, ensuring maximum flexibility with minimal resource

consumption.

The component provides various search options, including full folder recursion and the ability to skip directories to avoid unnecessary recursion. It offers filters for files, folders, all file attributes (including and excluding), and comprehensive path and file name filters. Additionally, allows for easy customization through descendant components, enabling the implementation of specific filtering mechanisms by overwriting the Validate method.

Key Features of **DIFileFinder**:

- 1. Collection of Delphi components for efficient file system searches
- 2. Supports both standard wildcards and full Perl-compatible regular expressions in pattern syntax
- 3. Includes inclusion and exclusion filters for enhanced flexibility
- 4. Utilizes an optimized approach to file searching, reporting one file or folder at a time
- 5. Provides full folder recursion with the option to skip directories as needed
- 6. Offers filters for files, folders, all file attributes (including and excluding), and comprehensive path and file name filtering
- 7. Allows for easy customization through descendant components by overriding the Validate method



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

己下载 222908次

©编程资源下载 苏ICP备19032038号