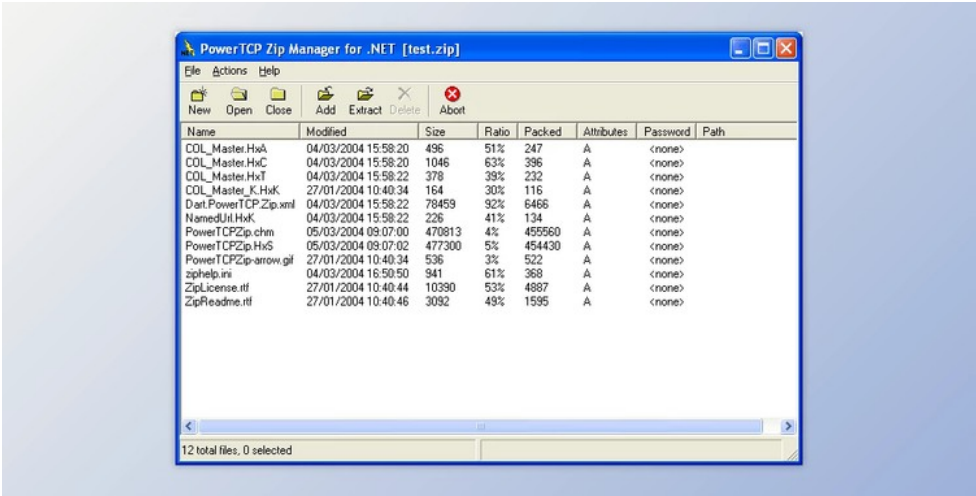




Dart PowerTCP Zip Compression for .NET v2.1.0.2 + CARCK

2024-12-18 23:02:45 [label 我要反馈](#) [下载页面](#)



PowerTCP Zip compression for.NET was designed to be flexible. This component allows file and stream compression and decompression and the possibility to customize every item in an archive according to your specifications. The Archive component powers PowerTCP Zip Compression. It represents and manipulates all data in a collection. This data management method allows you to mix uncompressed data with compressed files and then recompress them into new archives.

Microsoft ASP.NET developers will be able to take advantage of the extensive Stream support in PowerTCP Zip Compression.NET. All compression and decompression operations support objects that implement a stream interface. Web developers can use this capability to compress data and return it to clients without creating temporary files or enabling write-access on the servers. Stream support allows seamless compatibility between other products that output or receive Streams.

QuickZip's and QuickUnzip's shortcut features allow zip operations to be performed with just one line of code. They also support batch operations and multi-threaded asynchronous capabilities for "behind the scenes" operations.

This.NET Zip library provides all the functionality, security, performance, support, and flexibility required to integrate zip compression and encryption in your development projects. Many C# and VB code samples and examples are included.

Dart PowerTCP Zip Compression with.NET Great Features

- 100% Managed code
- WinZip, PKZIP and UNIX gZip are compatible
- Streams are fully supported as data sources and destinations for compression or decompression operations.
- QuickZip and QuickUnzip provide high-level interfaces; the Archive collection allows you to perform fine-tuned operations.
- You can easily create self-extracting executables with complete control over the functionality.
- Multiple disks and multiple files can be supported. WinZipR fully compatible
- Three levels of compression are available.
- You can store data without compression—ideal for compressing files, such as images.
- Standard zip encryption
- Multi-threaded asynchronous functionality is used in this design
- Asynchronous use allows user-interface events and processing
- Thread-safe for critical members
- Distribution license without royalty
- The Integrated Help 2.0 documentation contains over 12 tutorials and a complete reference guide that supports dynamic help.
- Supports VS.NET and Delphi 8, C# Builder, and other .NET-compliant development environments



去下载

标签

- Other .Net Components



价值评估

商业价值约 ¥6635.87万元



下载数量

已下载 222908次