home 首页 升级为VIP □ 登录 CdKev兑换



软件

编程

设计 标签墙 帮助

sear

Noemax DotNetCompression v18.14.5339.0 + CRACK

2024-12-18 23:04:00 label 我要反馈 下载页面



DotNetCompression is a real-time compression library in C# that offers ultra-fast LZF4 flows, faster-than-native DEFLATE/ZLIB/GZIP flows and LZMA/BZIP2 flows for optimum compression.

DotNetCompression Divide the speed barrier with the speediest managed compression implementations.

Noemax DotNetCompression Great Features:

Willing to crack the speed barrier? The LZF4 algorithm is indeed blazingly fast; it seems to require no processing attempt! For absolute speed, LZF4 is your very best option.

The DEFLATE/ZLIB/GZIP of all DotNetCompression isn't only the speediest managed implementations; they're even quicker than the system-provided implementations of .NET.

When maximum compression is necessary, and the rate is no problem, LZMA and BZIP2 can decrease size more than some additional compression methods.

You pump info endlessly as quickly as possible. All you need is flowing compression, which does not slow you down. Try out the real-time functionality of DotNetCompression.

Is decompression that the bottleneck through the recovery of your information? The LZF4 and DEFLATE of all DotNetCompression are developed for astounding decompression throughput.

To conserve funds, IoT devices need compression using a very low processing overhead and reduced memory footprint. DotNetCompression provides both.

Included are two ready-to-use binding components that boost WCF customers' operation and solutions, one for message compression and yet another for transportation compression.

The CAT is the only instrument of its type: it allows you to benchmark the performance of the available compression approaches together with your data and to make comparison charts.

Accessible for .NET, .NET CF, Xamarin.iOS, Xamarin.Android, Xamarin.Mac, Windows Phone, Xbox, Silverlight, Mono and as Portable Class Libraries.



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 Y6635.87万元



下载数量

己下载 222908次

©编程资源下载 苏ICP备19032038号