

MakeUNF v2.11 for Win32

| | |
|--|---|
| Program Description | MakeUNF allows you to grab data from a flat binary file and create a UNF file containing the data for import into Btrieve. It was originally written to grab data from a Great Plains archive file, but, like most utilities, it has found other uses since then. |
| Platform and Package | Win32; Btrieve Utilities, Resources & Tools; GSLic |
| Pricing | \$50 Single-User; \$100 Site License |
| Command Line Syntax and Help Screen | <p>MakeUNF Version 2.11: 10/09 (C)2015 Goldstar Software Inc.</p> <p>Usage: MAKEUNF <Sourcefile> <Destfile> <NumBytes> <HeaderSize></p> <p>This utility takes a binary file, grabs NumBytes at a time from it, and writes them to DestFile, which will be formatted as a UNF. <Sourcefile> is the source binary filename. <Destfile> is the destination UNF file to be created. <NumBytes> is the number of bytes to copy per record. <HeaderSize> is the number of bytes to skip at the beginning.</p> |
| Examples and Sample Usage | <p>If a binary file consists of repeating records, each 93 bytes long with no header block, then this command will create a UNF file with the data:</p> <pre>MAKEUNF DATA.BIN DATA.UNF 93 0</pre> |
| Other Information | <p>MakeUNF is part of the Btrieve Utilities, Resources & Tools toolkit.</p> <p>A DOS version is also available.</p> <p>For more information on these utilities contact us at www.goldstarsoftware.com</p> |
| Version History | <p>Version 1.0: First documented version</p> <p>Version 1.1: Added EOF Marker (Ctrl-Z) to Output File</p> <p>Version 2.0: First Win32 version; Added GSLic capability.</p> <p>Version 2.1: Added ability to skip a specified header block.</p> <p>Version 2.11: Updated licensing code.</p> |
| Known Problems | None. |

