

FindUNF v2.11 for Win32

Program Description	The FindUNF utility is handy for finding a record that is causing BUTIL –LOAD to fail. Run FINDUNF with the record count that BUTIL loads correctly (or one more or less, depending on the situation), and it will display the record on screen for you.
Platform and Package	Win32; Btrieve Advanced Recovery ToolKit; GSLic
Pricing	\$50 Single-User; \$100 Site License
Command Line Syntax and Help Screen	<p>FindUNF Version 2.11: 10/09 (C)2015 Goldstar Software Inc.</p> <p>Usage: FINDUNF <Sourcefile> <RecNumber> [/H]</p> <p>This utility reads the UNF SourceFile and displays the record found at the specified line number. <Sourcefile> is the UNF file to read. <RecNumber> is the Record Number to Display. Use /H to display the record in HEX.</p>
Examples and Sample Usage	None
Other Information	<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 2.0: First Win32 version; Added GSLic capability</p> <p>Version 2.1: Improved hex display output.</p> <p>Version 2.11: Updated licensing code.</p>
Known Problems	FindUNF works only on records < 57K in length.