

UpdtTabl v2.10 for Win32

Program Description	<p>The UpdtTabl application provides a very fast and easy way to change or strip path information from a set of DDF's by modifying the DDF's directly using Btrieve calls.</p> <p>The /M option was added specifically to modify certain DDF's which had used an invalid character (.) in every table name.</p>
Platform and Package	Win32, DDF Utility & Management Package; GSLic
Pricing	\$100 Single-User; \$250 Site License
Command Line Syntax and Help Screen	<p>UpdtTabl Version 2.10: 04/20 (C)2016 Goldstar Software Inc.</p> <p>Usage: UPDTTABL TableName [/SPath /R /M /N#] [/P=Password]</p> <p>This command changes the Data File Location within the DDF's. Use "*" for TableName to process all Tables. Use the /R option to remove all pathnames. Use the /S option to set a new path. Use the /M option to modify table names to remove '.ABS'. Use the /N0 option to Clear the True Nullable Columns Flag. Use the /N1 option to Set the True Nullable Columns Flag. Use the /T option to test display all paths ONLY (DOES NOT WRITE). Use the /D option to enable full debugging. Use the /P= option to provide the database Master Password.</p> <p>NOTE: SPECIFICATION OF TABLENAME NOT SUPPORTED AT THIS TIME. SPECIFY "*"! PLEASE CONTACT www.goldstarsoftware.com FOR DETAILS ON NEW VERSIONS.</p>
Examples and Sample Usage	<p>Removing all paths is the most common usage for this utility. This can be done with the command "UPDTTABL * /R".</p> <p>If you want to change the path to a new value, use the /S switch and include the new path text immediately following the switch.</p> <p>If you need to set or clear the True Null Column flag in the table definitions, use either /N0 (to clear the flag) or /N1 (to set the flag).</p> <p>As this will be modifying the DDF's directly, you MUST have a backup of the original DDF files before proceeding.</p>
Other Information	<p>UpdtTabl is part of the DDF Utility & Management Package.</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 1.2: First documented version</p> <p>Version 2.0: Added GSLic capability.</p> <p>Version 2.02: Fixed bug in handling paths with embedded spaces.</p> <p>Version 2.03: Updated licensing code.</p> <p>Version 2.10: Added ability to set or clear the True Nullable Column flag and changed usage on setting the path to include the /S switch.</p>
Known Problems	<p>This application works ONLY on V1 Metadata with FILE.DDF. For new-style V2 data dictionaries (PVFILE.DDF), use UpdtTabl2 instead.</p>