

# DDFRSVP v3.10 for Win32

<b>Program Description</b>	<p>DDFRSVP allows you to display a list of reserved keywords, for Pervasive.SQL 7 (Scalable SQL 4), Pervasive.SQL 2000 and above databases (SRDE), or Pervasive PSQL v9 and above.</p> <p>In addition, it offers the ability to quickly scan a set of DDF's looking for the occurrence of any reserved words used as table or column names.</p>
<b>Platform and Package</b>	Win32, DDF Utility & Management Package
<b>Pricing</b>	FREE
<b>Command Line Syntax and Help Screen</b>	<p>DDFRSVP Version 3.10: 07/17 (C)2018 Goldstar Software Inc.</p> <p>Usage: DDFRSVP /2 7 9 [/R] [/P=MasterPassword]</p> <p>This command scans the DDF files looking for invalid characters or reserved words used in Table names or Field names. Use the /7 option to use Pervasive.SQL 7 keywords. Use the /2 option to use Pervasive.SQL 2000i keywords. Use the /9 option to use Pervasive PSQL v9.5 and newer keywords. Use the /R option to display a list of Reserved words. Use the /P= option to provide the database Master Password.</p>
<b>Examples and Sample Usage</b>	<p>Use the command "DDFRSVP" to display the above information.</p> <p>Use "DDFRSVP /7 /R" to display a list of reserved words for Scalable SQL 4.</p> <p>Use "DDFRSVP /2 /R" to display reserved words in the SRDE.</p> <p>Use "DDFRSVP /9 /R" to display reserved words in the PSQLv9.5 Engine and newer releases. As of this version, keywords through PSQL v13 have been added.</p> <p>Use "DDFRSVP /7" by itself to run the check of your DDF's against the SSQ4 keywords. Use the /2 or /9 switches instead to check against the SRDE keyword list for Pervasive.SQL 2000i and Pervasive PSQL v9.5, respectively.</p>
<b>Other Information</b>	<p>DDFRSVP is part of the DDF Utility &amp; Management Package.</p> <p>A DOS version is also available.</p> <p>For more information on these utilities contact us at <a href="http://www.goldstarsoftware.com">www.goldstarsoftware.com</a></p>
<b>Version History</b>	<p>Version 2.1: First documented version</p> <p>Version 2.2: Added capability to scan for PSQLv9.5 keywords (/9).</p> <p>Version 2.3: Added "Password" keyword missing from PSQLv9.5 documentation.</p> <p>Version 3.0: Added GSLic capability</p> <p>Version 3.02: Updated keywords for PSQL v13.</p> <p>Version 3.03: Added the undocumented v13 keywords OFFSET and LIMIT.</p> <p>Version 3.10: Removed licensing module and added TRY_CAST and TRY_CONVERT for PSQL v13.20.</p>
<b>Known Problems</b>	Currently works on v1 Metadata only.