

# VLoad v2.0 for DOS

<b>Program Description</b>	<p>The VLoad application takes a view definition that was exported from the data dictionary by VSave and re-imports it back into a new data dictionary.</p> <p>The current VLoad application is Scalable SQL based and will not work on a Pervasive.SQL 2000 database.</p>
<b>Platform and Package</b>	DOS, DDF Utility & Management Package
<b>Pricing</b>	FREE Shareware
<b>Command Line Syntax and Help Screen</b>	<p>VLOAD Version 2.0(2.0 Files): 09/19/94 Cimnet Systems, Inc.</p> <p>Usage: VLOAD &lt;FileSpec&gt; [["/V&lt;ViewName&gt;["]] [/F]</p> <p>This utility loads a description of the specified view into the Data Dictionary in the current working directory. The view may include joins, fields, lengths, sort keys, restrictions, and other information. The data is read from &lt;FileSpec&gt; and saved to &lt;ViewName&gt; (if specified). If &lt;ViewName&gt; is omitted, the view is restored to the original view name. The quotes are necessary only if &lt;ViewName&gt; includes spaces. Wildcards may be used for &lt;Filename&gt; to load multiple views. If the /F flag is used, invalid chars are converted to underscores.</p>
<b>Examples and Sample Usage</b>	<p>The command "VLOAD MYDATA.VEW" reads the MYDATA.VEW and recreates the DDF definition (in the DDFs in the current directory) from the information contained therein for the view stored in the file.</p>
<b>Other Information</b>	<p>VLoad is part of the DDF Utility &amp; Management Package.</p> <p>A Win32 version is not yet 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>	Version 2.0: First documented version
<b>Known Problems</b>	This version works on Scalable SQL 3 and Scalable SQL 4 (Pervasive.SQL 7) engines only. No support for Pervasive.SQL 2000 exists at this time.

# VSave v2.1 for DOS

<b>Program Description</b>	<p>The VSave application takes a view definition from the data dictionary and dumps the information into a VEW file. This data can later be imported into another data dictionary by VLoad.</p> <p>The current VSave application is Scalable SQL based and will not work on a Pervasive.SQL 2000 database.</p>
<b>Platform and Package</b>	DOS, DDF Utility & Management Package
<b>Pricing</b>	FREE Shareware
<b>Command Line Syntax and Help Screen</b>	<p>VSAVE Version 2.1(2.0 Files): 04/11 (C) 1997 Goldstar Software, Inc.</p> <p>Usage: VSAVE ["&lt;ViewName&gt;"] [&lt;FileName&gt;]</p> <p>This command saves a description of the specified view from the Data Dictionary in the current working directory. This view may include joins, fields, lengths, sort keys, restrictions, and other information. The data is written to &lt;FileName&gt; (if specified), or to ViewName.VEW. The quotes are necessary only if the view name includes spaces. If &lt;ViewName&gt; is *, EVERY VIEW is saved to the directory in &lt;FileName&gt;.</p>
<b>Examples and Sample Usage</b>	<p>The command "VSAVE MYDATA" reads the DDF definition of the MYDATA view and creates the MYDATA.VEW file with the definition information.</p>
<b>Other Information</b>	<p>VSave is part of the DDF Utility &amp; Management Package.</p> <p>A Win32 version is not yet 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>
<b>Known Problems</b>	<p>This version works on Scalable SQL 3 and Scalable SQL 4 (Pervasive.SQL 7) engines only. No support for Pervasive.SQL 2000 exists at this time.</p>

# VPrint v2.0 for DOS

## Program Description

The VPrint application reads a view definition from the data dictionary via Scalable SQL calls (specifically, XQL) and dumps the information to stdout in a usable report format. It must be run with the SQL DOS Requestor loaded (SQLREQ), and the dictionary files must be in the current directory. There are numerous switch options to support different output formats.

The current VPrint application is Scalable SQL based and will not work on a Pervasive.SQL 2000 database.

## Platform and Package

DOS, DDF Utility & Management Package

## Pricing

FREE Shareware

## Command Line Syntax and Help Screen

VPRINT Version 2.0: 09/19/94 Cimnet Systems, Inc.

Usage: VPRINT ["<ViewName>"] [/<OptionList>]

This utility prints a description of the specified view from the Data Dictionary in the current working directory. This view may include joins, fields, lengths, sort keys, restrictions, and other information. The quotes are necessary only if <ViewName> includes spaces. If <ViewName> is \*, a report for EVERY VIEW will be produced. The option list may contain any of the following options:

- R - Display the Restriction Clause.
- J - Display the Join Information.
- C - Display Computed Field Information.
- S - Display the Current Sort Order.
- A - Display All of the Above.

N - Display View Names Only (Ignores All Other Flags).

## Examples and Sample Usage

The *optionlist* flag allows you to customize the output of VPrint. Any number of options may be specified, and these options are cumulative. Allowable options are:

- R - Include information about any defined restrictions.
- J - Include information about any defined joins.
- C - Include information about any computed fields.
- S - Include information about any sort keys.
- A - Include all of the above information.
- N - Print view names only.

The command "VPRINT \* -N" will simply display a list of all view names in the dictionary. The command "VPRINT \* -A >VIEWS.TXT" will dump a printer-suitable report to the file VIEWS.TXT. Note that the printer must support 132 columns or more to print correctly.

## Other Information

VPrint is part of the DDF Utility & Management Package.

A Win32 version is not yet available.

For more information on these utilities contact us at [www.goldstarsoftware.com](http://www.goldstarsoftware.com)

## Version History

Version 2.0: First documented version

## Known Problems

This version works on Scalable SQL 3 and Scalable SQL 4 (Pervasive.SQL 7) engines only. No support for Pervasive.SQL 2000 exists at this time.

# VXRef v2.0 for DOS

<b>Program Description</b>	<p>The VXRef application accepts a table name as input and scans the views in the local data dictionary via Scalable SQL calls (specifically, XQL) looking for views which use fields from that table. If found, a line is displayed in the report to stdout. The switch options support different output formats.</p> <p>The current VXRef application is Scalable SQL based and will not work on a Pervasive.SQL 2000 database.</p>
<b>Platform and Package</b>	DOS, DDF Utility & Management Package
<b>Pricing</b>	FREE Shareware
<b>Command Line Syntax and Help Screen</b>	<p>VXREF Version 2.0: 09/19/94 Cimnet Systems, Inc.</p> <p>Usage: VXREF [" "&lt;FileName&gt;["] [/C] [/B] [/D]</p> <p>This utility prints a cross reference listing of views (in the current working directory) which include fields from the given file. The quotes are necessary if &lt;FileName&gt; includes spaces.</p> <p>If &lt;FileName&gt; is *, a report for EVERY FILE will be produced.</p> <p>The /C(ompact Report) Option displays only file names and view names.</p> <p>The /B(rief Report) Option displays only view names.</p> <p>The /D(ebug) Option displays every view name as it is searched.</p> <p>You may chain the output to GREP to find programs which use a view.</p>
<b>Examples and Sample Usage</b>	<p>The options affect how the final display will look. A Compact report (/C) includes only the table names and view names, while the Brief report (/B) provides viewnames only.</p>
<b>Other Information</b>	<p>VXRef is part of the DDF Utility &amp; Management Package.</p> <p>A Win32 version is not yet 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>	Version 2.0: First documented version
<b>Known Problems</b>	This version works on Scalable SQL 3 and Scalable SQL 4 (Pervasive.SQL 7) engines only. No support for Pervasive.SQL 2000 exists at this time.