The information in this documentation is not contractual in nature. It is subject to modification without notice. The software described in this manual is supplied under a user license. Its use, duplication, or reproduction on any media whatsoever, except as provided for under the terms of the license, is not authorized. No part of the manual may be copied, reproduced or transmitted by any means whatsoever (unless it is for the purchaser's personal use) without written permission of **Practical Compliance Solutions Corp**.

QuikVixBOL <sup>™</sup> is a trademark of Practical Compliance Solutions, Corp.

All other trademarks are the property of their respective owners.



### Table of Contents

1	INTROD	UCTION	. 3
	1.1 Crow		2
	I.I GEIT	ING STARTED	. 3
	1.1.1	Download and install Java	. 3
	1.1.1.1	Download and install QuikVixBOL	. 3
	1.1.1.2	Configure QuikVixBOL	. 4
	1.1.1.3	Printing a Sample Bill of Lading	. 5
	1.1.1.4	qvgui – QuikVixBOL GUI (Graphical User Interface)	. 7
	1.1.1.5	Trouble shooting	. 9
	1.2 USE 1	НЕ ДЕМО	. 9



### 1 Introduction

This guide was designed to help install and use QuikVixBOL as soon as it is downloaded.

As with all systems, there is a certain amount of foundation work necessary for the system to operate properly. For example, a new accounting package will require a chart of accounts, vendors and customers to be entered before it can be used effectively.

To use QuikVixBOL, Java must be installed, and a 600DPI LaserJet Printer that supports HP PCL or PostScript must be available.

#### 1.1 Getting Started

### 1.1.1 Download and install Java

Java can be downloaded for free from Sun Microsystems' web site at <u>http://java.sun.com</u>. Here is a direct link to an archived version of Java 2. <u>Java 1.3.1.6</u>.

Java 2 Standard Edition is all that is required (J2SE).

Download the Java Run Time (JRE) for running QuikVixBOL. Download the SDK to develop Java programs that instantiate QuikVixBOL.

Choose the appropriate platform, ie. Windows, Linux, Solaris, etc.

Follow the installation instructions to install Java.

#### 1.1.1.1 Download and install QuikVixBOL

QuikVixBOL is packaged in a ZIP file named qvdemo.zip. Save qvdemo.zip to a folder and open it by double clicking it.

If it does not open, then download WinZip from the <u>WinZip</u> website. There is a free trial version.

Once the qvdemo.zip file is opened and displayed, extract the contents to a folder. For example, create a folder on the root of C: named qvdemo.

<u>Fi</u> le <u>E</u> dit <u>Vi</u> ew F <u>a</u> vorites <u>I</u> ools <u>H</u> elp									
🕞 Back 🔹 🕥 🖌 🏂 Search 🔊 Folders 🔯 🏂 🗙 🍫 🎹									
Address 🗇 C:\									
Folders	×	Name 🔻	Size	Туре	Date Modified				
Desktop	<b></b>	C Softpaq		File Folder	09/10/2006 11:31 PM				
T A My Documents		🚞 Seagull		File Folder	07/22/2004 8:55 AM				
E My Computer		RECYCLER		File Folder	09/26/2003 8:14 AM				
E Se Local Disk (C:)		🛅 gvdemo		File Folder	06/28/2007 11:16 PM				
		Program Files		File Folder	06/14/2007 11:51 PM				
		PerfLogs		File Folder	03/20/2007 8:05 PM				
		(Approx		File Folder	04/12/2007 10-16 DM				



📜 WinZip Pro - qvd Actions View Jobs Options Help 20 RA R 9 20 L N 1 New Open Favorites Add Extract Encrynt View CheckOut Wizard View Style Modified Size Ratio Packed Path Name Type -02/07/2002 2:58 PM 🗒 InputDataSummary.txt Text Document 2,958 73% 806 Documer InputDataSample.txt Text Document 02/07/2002 2:58 PM 1,497 84% 234 Documen 🗐 InputDataDetail.txt Text Document 02/07/2002 2:58 PM 5,204 83% 880 Documen 🗐 bol9.txt Text Document 12/19/2003 2:09 PM 10,670 94% 603 Sample A 🗐 bol9.txt × 94% 603 Sample A Extract - C:\PCS\VICS\Demo\qvdemo.zip 🗐 bol8.txt 37% 509 Sample A bol8.txt Extract to: C:\qvdemo ۵ 📀 • 87% 509 Sample A 🗐 bol7.txt 88% 478 Sample A E C MS\_SQLServer2000 + 🗐 bol7.txt 88% 478 Sample A B 1 MSOCache 🗐 bol6.txt 90% 560 Sample A 🛅 My Music 🗐 bol6.txt 90% 560 Sample A 🕂 🧰 Oracle 🗐 bol5a.txt 37% 505 Sample A Contempore 
 Contempor 🗐 bol5a.txt 87% 505 Sample A E bol5.txt 87% 496 Sample A PerfLogs 🗐 bol5.txt B7% 496 Sample A Program Files bol4.txt 82% 471 Sample A 向 qvdemo bol4.txt B2% 471 Sample A RECYCLER bol3b.txt B1% 449 Sample A Files Dol3b.txt B1% 449 Sample A Open Explorer window Extract bol3a.txt C Selected files/folders B1% 455 Sample A Overwrite existing files Cancel bol3a.txt 81% 455 Sample A C All files/folders in current folde Skip older files Dol3.txt All files/folders in archive 32% 458 Sample A bol3.txt Help 458 Sample A ☑ Use folder names 82% C Files in Archive: bol2.txt 79% 443 Sample A 🗐 bol2.txt 79% 443 Sample A bol 1c. txt Text Document 10/01/2003 5:50 PM 2.227 80% 435 Sample A bol 1c. txt 10/01/2003 5:50 PM Text Document 2,227 80% 435 Sample A

Extract the contents of the qvdemo.zip file to c:\qvdemo

The qvdemo folder will contain two new folders:

🚔 C:\qvdemo									
Elle Edit View Favorites Tools Help									
🔆 Back 🔹 🕥 - 🏂 🔎 Search 💦 Folders 🔯 🎲 🗙 🍫 📰 -									
Address 🛅 C: \qvdemo									
Folders	×	Name 👻	Size	Туре	Date Modified				
🗆 🗁 avdemo		🗐 readme.txt	2 KB	Text Document	01/18/2004 2:40 PM				
Documents		Sample Applications		File Folder	06/28/2007 11:20 PM				
🗉 🧰 Sample Applications	Documents		File Folder	06/28/2007 11:20 PM					
C RECYCLER									
🕀 🧰 Seagull									

The documents folder contains the help files for QuikVixBOL. The Sample Applications folder contains the demo.

#### 1.1.1.2 Configure QuikVixBOL

The Sample Applications folder contains a file named QuikVixBOL.ini. Open this file with a text editor like Notepad or on Linux, vi.

If the printer that you will be using is not physically connected to your parallel port then change the line that reads "Printer=LPT1".

Windows network printers are typically expressed in the format <u>\\server\printer\_name</u>. For example: if the Server name is MyServer1 and the printer name is HPLJ4 then change the line that reads "Printer=LPT1" to "Printer=\\MyServer1\HPLJ4".



On Linux the format is "Printer=/dev/lp0".

### The QuikVixBOL.ini file is case sensitive. Java is case sensitive.

Changing the line that reads "Printer=LPT1" to "printer=lpt1" will fail.

### 1.1.1.3 Printing a Sample Bill of Lading

The QuikVixBOL demo ships with several sample bills of lading to aid in the development of your bill of lading.

Open a command prompt by clicking Start->Run and typing CMD in the command window.

Run		? ×
-	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.	
Open:	cmd	•
	OK Cancel <u>B</u> rowse.	

A command prompt will open.



Type cd\qvdemo\sample\* and press enter





At the c:\qvdemo\Sample Applications> prompt type setpath and press enter.



Type (case sensitive) java QuikVixBOL bol1.txt and press enter





A bill of lading should have printed on the configured printer.

#### 1.1.1.4 qvgui – QuikVixBOL GUI (Graphical User Interface)

The GUI was built for three purposes:

- 1) For those customers who wish to print VICS Bill's of Ladings by hand.
- 2) As a tool for customers to generate input files with their data.
- 3) As a sample application for customers to see how to implement QuikVixBOL within their infrastructure.

The source code to the GUI is included in the sample applications folder. Java programmers can use this sample code to build their own programs that interface with their systems.

To run the GUI type java qvgui and press enter.





The following screen will appear.

QuikVixBOL												
Date:		_	Generate Che		ck Digit Print		Refresh	Exit				
Name: Address: City/State/ZIP: SID:	Ship From					] 🗌 FOB	Bill of Lading Number: Carrier Name: Trailer Number: OB Seal Number: SCAC			Refresh the screen		
Name:							Pro Number:					
Address:							Special Instructions:					
City/State/ZiP: CID:					EOB		J					
Name: Address: City/State/ZIP:	Third Party Billing						Freight Collect Pri Master BOL			t Charge Terms epaid I ThirdParty with underlying Bills		
Customer Order I	Number	#PKGS	Weight	Pal Yes		Addi						
											Add Rows	
HU QTY HU Type	PKG Q	. PKG Ty	Weight	Haz Mat	Co	immodity	Descriptio	n	NMFC#	NMFC Cla	Add Rowe	
<ul> <li>Fee Term</li> <li>Loaded by</li> <li>Counted I</li> </ul>	s Collect y Shippe yy Shippe			ee Term .oaded by Counted b	s Prepair y Driver yy Driver	d Pallets	ି F ି C	ee Te Counte	erms Cust Ch	eck Pieces		

The GUI will create the appropriate input file based on the data on the screen and then run the data file through the QuikVixBOL program to produce the VICS Bill of Lading.



#### 1.1.1.5 Trouble shooting

If the bill of lading does not print check the following:

- 1) The printer name is correctly spelled in the QuikVixBOL.ini file.
- 2) Confirm that the tag Printer is proper case.
- 3) Confirm that other programs can print to the printer from MS Word for example.
- 4) Confirm that the printer supports HP PCL or PostScript
- 5) Confirm that the printer is a 600 DPI printer.
- Look in the C:\ Documents and Settings\username\Local Settings\TEMP folder. If there are 20,000 + empty files in there, delete them.
- 7) Make sure the log level is set to Debug in the QuikVixBOL.ini file, then look in the C:\PCS\VICS\Demo\Sample Applications\logfiles folder. There will be log files in there that should give a clue as to why the print job failed.

#### 1.2 Use the demo

Please use the demo program as long as you like. There is no time limit. When you have decided to purchase QuikVixBOL, please contact us.

Practical Compliance Solutions, Corp. 19 Rose Street Wood Ridge, NJ 07075

201-728-8809 sales@complianceabc.com

VICS Bill of Lading www.complianceabc.com

