This page intentionally left blank.
## Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Description</th>
<th>Author</th>
</tr>
</thead>
</table>
| 2-3-09   | 1.0      | Updates made to VBECS 1.4.0.0 v 3.0 Technical Manual-Security Guide for VBECS 1.5.0.0:  
Server Hardware and System Configuration, Printers: Added text stating that printer names and drivers must be consistent.  
Troubleshooting: Added a section called Printing fails to Report Printer.  
Implementation and Maintenance: Added instructions for the shut down of VBECS systems (System Shut down Instructions).  
Global: Made caption titles consistent. Checked sentences for spacing. Removed letter from appendix references to make them more general. Changed “disc” to “disk.” Changed “shutdown” to “shut down.”  
Fixed page numbers so that the Introduction appears on page 1.  
Table 1: Added reference to 9th, spare disk. Added row to account for Integrated Lights Out.  
Table 3: Changed screen resolution to 1024x768.  
Periodic Maintenance Checks Table: Included additional information related to checking the database integrity log. Made sure the correct name of the log file was in the document throughout.  
External Interfaces: Added text stating that services are cluster aware.  
System Shut Down and Restart Instructions: Adjusted wording throughout for clarity.  
Troubleshooting: Removed “VBECS Services” section.  
Installation Time Tasks: Removed “Create Server Accounts” section.  
Adjusted “Reinstall the System” and “Reconfiguring the VBECS HL7 Multi Listener Service” sections to account for cluster awareness. | BBM team         |
| 5-4-09   | 2.0      | Incorporated the changes made in VBECS 1.4.0.0 Technical Manual-Security Guide Version 4.0.  
Added a section called “Installing a Printer” to account for adding a new laser printer.  
External Interfaces, Computerized Patient Record System, VistA Patient Updates and VistA Patient Merges: added sentence to describe the supported HL7 versions.  
Updated Table 7. – Added rows for VBECS: Order Alerts and Pending Order List, VBECS: Patient Update Alerts, VBECS: Patient Merge Alerts under Possible Cause and Solution, describing handling of invalid patient names in HL7 messages to VBECS.  
Configure Interfaces, Configure CPRS HL7 Interface Parameters: updated step 2 and 3.  
Configure Interfaces, Configure Patient Update HL7 Interface Parameters: updated step 3.  
Configure Interfaces, Configure Patient Merge HL7 Interface Parameters: updated step 3.  
External Interfaces section: Updated the HL7 Service section to include VistALink listener updates.  
Configure Users, Caution Box: A note was added stating that the user’s Windows login ID must not be changed after being configured in VBECS. Added Appendix F: Database Conversion Updates. | BBM team         |
<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Description</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-14-09</td>
<td>3.0</td>
<td>Introduction section: Changed the first caution box so the statement is consistent with other parts of the documentation. Server Configuration section: Added second warning box containing information about adding VBECS Servers to sites exclusion lists. Added third warning box containing information about network requirements for the VBECS servers. Under Implementation and Maintenance: Renamed “Periodic Maintenance Checks” to “Periodic System Maintenance”. Renamed column headers for Table 5. Added Monitor MOM alerts action to Table 5. Updated Description for Windows Updates, Firmware Updates and VBECS Updates actions in Table 5. Added SQL Maintenance Jobs section. Added SQL Database Job Alerts. Added Figures 28, 29 and 30. Configure Users, Assumptions section: Added a 4th bullet with information to verify application configuration settings. Added a 7th bullet with information about assigning VBECS VISTALINK CONTEXT as a secondary option for all users of the Blood Bank medical device software. Transmit Workload Data: Additional Information section: Added a 3rd bullet with information for Workload multipliers. Updated Figure 89. Troubleshooting Section: Added section for Restarting VBECS Services. Added Figures 94 and 95.</td>
<td>BBM Team</td>
</tr>
<tr>
<td>Date</td>
<td>Revision</td>
<td>Description</td>
<td>Author</td>
</tr>
<tr>
<td>----------</td>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>3-30-10</td>
<td>4.0</td>
<td>Introduction section: Reworded the 2nd sentence of the 1st caution box so the statement is consistent with other VBECS documentation and satisfy security auditors. Firmware Updates section: Added a sentence about the hardware occasionally requiring firmware updates. Added clarifications about Cluster Administrator to the VBECS Windows Services section and to the Reconfiguring the VBECS HL7 Multi Listener and VistALink Services section. Changed the startup type to manual for services listed in Table 8: Windows Service Manager. Configure Interfaces section: Added a statement that if the Facility ID is not supplied, messaging to VBECS will fail. Troubleshooting section: Added a Performance Improvements section that covers stopping and starting of the test services and verification of NIC Card Configuration. Troubleshooting section: Added two new parts: Zebra Printer Problems and Scanner Problems. Integrated Lights Out section: Added a new sub-section for installing iLO. Configure Patient Update HL7 Interface Parameters section, Row 2 of table under Notes, 2nd paragraph: Added last sentence about messaging to VBECS failing if Facility ID is not supplied. Removed the sentences about the field only being validated when using an interface engine to assist with routing HL7 messages, and about the HL7 interface not requiring the use of an interface engine. Configure Patient Merge HL7 Interface Parameters section, Row 2 of table under Notes, 2nd paragraph: Added last sentence about messaging to VBECS failing if Facility ID is not supplied. Removed the sentences about the field only being validated when using an interface engine to assist with routing HL7 messages, and about the HL7 interface not requiring the use of an interface engine. Appendix E: Updated VLAN instructions with new ePolicy servers. Added Appendix G to describe which services are allowed to run on VBECS servers. Added Appendix H to describe what is audited on VBECS servers. Remote Desktop Configuration section, Changed step 6 from (Click, hold, and slide the pointer to a screen resolution of 1024 by 768 pixels) to (Click, hold, and slide the pointer to a screen resolution of Full Screen.) Updated Figure 3.</td>
<td>BBM Team</td>
</tr>
<tr>
<td>7-12-10</td>
<td>5.0</td>
<td>Modified VistA Blood Establishment Computer Software (VBECS) Technical Manual-Security Guide for VBECS 1.5.0.0, Version 4.0: Replaced &quot;Date software turned over from VHIT to VA Product Support&quot; with &quot;July 2010&quot; on the title page. Replaced &quot;March 2010&quot; with &quot;July 2010&quot; in the footer. Replaced &quot;4.0&quot; with &quot;5.0&quot; in the footer.</td>
<td>BBM Team</td>
</tr>
</tbody>
</table>
Table of Contents

REVISION HISTORY ........................................................................................................................................... 1
INTRODUCTION.................................................................................................................................................. 1
RELATED MANUALS AND REFERENCE MATERIALS ....................................................................................... 1
HOW THIS TECHNICAL MANUAL-SECURITY GUIDE IS ORGANIZED ...................................................... 3
Terms ............................................................................................................................................................... 3
Figures and Tables ........................................................................................................................................... 3
Screen Shots .................................................................................................................................................. 3
Appendices ..................................................................................................................................................... 3
REMOTE DESKTOP CONFIGURATION ........................................................................................................ 5
SCREEN RESOLUTION ..................................................................................................................................... 5
SOUND ............................................................................................................................................................ 7
CONNECTION SPEED ...................................................................................................................................... 8
SAVE SETTINGS ............................................................................................................................................ 9
CREATE A REMOTE DESKTOP CONNECTION SHORTCUT FOR VBECS .................................................. 10
SERVER HARDWARE AND SYSTEM CONFIGURATION ............................................................................... 11
SERVER AND SHARED ARRAY DISKS ....................................................................................................... 11
Server Disk Configuration ............................................................................................................................... 11
Shared Array Configuration ............................................................................................................................ 11
Replacing a Disk ............................................................................................................................................... 12
PRINTERS ....................................................................................................................................................... 12
Laser Printer .................................................................................................................................................. 12
Label Printer ............................................................................................................................................... 19
SCANNERS .................................................................................................................................................... 20
SERVER CONFIGURATION .......................................................................................................................... 23
REQUIRED HARDWARE .................................................................................................................................. 24
WORKSTATION CONFIGURATION ........................................................................................................... 24
OFF-THE-SHELF SOFTWARE REQUIREMENTS .......................................................................................... 24
IMPLEMENTATION AND MAINTENANCE .................................................................................................... 25
PERIODIC SYSTEM MAINTENANCE ........................................................................................................... 25
SQL MAINTENANCE JOBS ............................................................................................................................ 26
SQL Database Job Alerts ............................................................................................................................... 26
WINDOWS UPDATES .................................................................................................................................... 28
EPOLICY AND VIRUS DEFINITIONS ........................................................................................................... 29
COMMONLY USED SYSTEM RULES ............................................................................................................ 29
FIRMWARE UPDATES ..................................................................................................................................... 30
HARDWARE UTILITIES AND BACKUP EXEC ALERTS ............................................................................. 30
HP Event Notifier .......................................................................................................................................... 30
HP System Utilities ....................................................................................................................................... 33
Backup Exec Alerts ....................................................................................................................................... 36
# Technical Manual

**Security Guide**

Version 5.0

July 2010

VistA Blood Establishment Computer Software (VB RCS) Version 1.5.0.0

Page vi

## Table of Contents

- **Archiving and Recovery** ................................................. 125
- **Troubleshooting** .......................................................... 97
- **Maintenance Operations** .............................................. 53
- **External Interfaces** ...................................................... 87

### Archiving and Recovery

- VBECS Backup ........................................................................ 125

### Troubleshooting

- Reinstall the System .......................................................... 126
- Scanner Problems ............................................................. 121
- Zebra Printer Problems ...................................................... 119
- Printing Fails to Report Printer .......................................... 117
- Cluster Connectivity Lost .................................................. 117

### Maintenance Operations

- Configure Interfaces ......................................................... 56
- Configure Divisions .......................................................... 65
- Configure System Administrators ....................................... 73
- Configure Users .............................................................. 76
- Transmit Workload Data .................................................... 85
- Notify VB ECS Central Administrator ................................. 86

### External Interfaces

- Health Level Seven Interfaces ............................................ 87
  - Client-Server ............................................................... 87
  - Transport Layers and Lower Layer Protocols .................. 88
  - TCP Client (Sender) ...................................................... 88
  - TCP Server (Listener) ................................................... 89
  - Computerized Patient Record System ............................. 89
  - VistA Patient Updates .................................................. 89
  - VistA Patient Merges ................................................... 89
- VBECS Windows Services ................................................ 91
- Reconfiguring the VBECS HL7 Multi Listener and VistALink Services .......................... 92
  - VBECS HL7 Multi Listener Service (Test) ......................... 92
  - VBECS VistALink Service (Test) ..................................... 93

### Troubleshooting

- Performance Improvements ............................................. 97
- Stopping and Starting VB ECS Test Services ...................... 97
- Verify NIC Card Configuration .......................................... 100
- VistA Query Timeout ...................................................... 108
- VBECS Exception Logging ............................................... 110
- VBECS Exception Workarounds ....................................... 111
- Restarting VBECS Services .............................................. 112
- VBECS Application Interfaces .......................................... 114
- VBECS Build Version Numbers ....................................... 117
- Cluster Connectivity Lost ............................................... 117
- Printing Fails to Report Printer ...................................... 117
- Zebra Printer Problems .................................................. 119
- Scanner Problems ........................................................ 121

### Archiving and Recovery

- VBECS Backup .................................................................... 125
- VBECS Recovery ............................................................ 125
- Reinstall the System ........................................................ 126
<table>
<thead>
<tr>
<th>Inventory the Tape</th>
<th>128</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catalog the Tape</td>
<td>129</td>
</tr>
<tr>
<td>Restore Files</td>
<td>130</td>
</tr>
<tr>
<td>Restore the Databases</td>
<td>133</td>
</tr>
<tr>
<td><strong>FAILOVER</strong></td>
<td>135</td>
</tr>
<tr>
<td><strong>PERFORMANCE</strong></td>
<td>137</td>
</tr>
<tr>
<td>Locking</td>
<td>137</td>
</tr>
<tr>
<td><strong>SECURITY</strong></td>
<td>139</td>
</tr>
<tr>
<td>ACTIVE DIRECTORY</td>
<td>139</td>
</tr>
<tr>
<td>GROUP POLICY</td>
<td>139</td>
</tr>
<tr>
<td>VIRTUAL LOCAL AREA NETWORK</td>
<td>139</td>
</tr>
<tr>
<td>MICROSOFT OPERATIONS MANAGER</td>
<td>139</td>
</tr>
<tr>
<td>APPLICATION-WIDE EXCEPTIONS</td>
<td>140</td>
</tr>
<tr>
<td><strong>GLOSSARY</strong></td>
<td>141</td>
</tr>
<tr>
<td><strong>APPENDICES</strong></td>
<td>143</td>
</tr>
<tr>
<td>APPENDIX A: INSTRUCTIONS FOR CAPTURING SCREEN SHOTS</td>
<td>143</td>
</tr>
<tr>
<td>APPENDIX B: WORKLOAD PROCESS MAPPING TO APPLICATION OPTION TABLE</td>
<td>145</td>
</tr>
<tr>
<td>APPENDIX C: KNOWN DEFECTS AND ANOMALIES</td>
<td>153</td>
</tr>
<tr>
<td>APPENDIX D: ACTIVE DIRECTORY REQUEST FORM</td>
<td>155</td>
</tr>
<tr>
<td>APPENDIX E: DATA CENTER INSTRUCTIONS</td>
<td>157</td>
</tr>
<tr>
<td>Purpose</td>
<td>157</td>
</tr>
<tr>
<td>Initial Setup Tasks</td>
<td>157</td>
</tr>
<tr>
<td>Ongoing Tasks</td>
<td>161</td>
</tr>
<tr>
<td>Installation Time Tasks</td>
<td>162</td>
</tr>
<tr>
<td>APPENDIX F: DATABASE CONVERSION UPDATES</td>
<td>163</td>
</tr>
<tr>
<td>Warnings and Notifications Displayed by the DTS Package</td>
<td>164</td>
</tr>
<tr>
<td>APPENDIX G: SERVICES ALLOWED TO RUN ON VBEC美团 SERVERS</td>
<td>167</td>
</tr>
<tr>
<td>APPENDIX H: AUDITING ON VBEC美团 SERVERS</td>
<td>169</td>
</tr>
<tr>
<td><strong>INDEX</strong></td>
<td>171</td>
</tr>
</tbody>
</table>
Introduction

The main purpose of the VistA Blood Establishment Computer Software (VBECS) is to automate the daily processing of blood inventory and patient transfusions in a hospital transfusion service.

Unauthorized access or misuse of this system and/or its data is a federal crime. Use of all data, printed or electronic, must be in accordance with VA policy on security and privacy.

Do not change the system! The U.S. Food and Drug Administration classifies this software as a medical device. Unauthorized modifications will render this device an adulterated medical device under Section 501 of the Medical Device Amendments to the Federal Food, Drug, and Cosmetic Act. Acquiring and implementing this software through the Freedom of Information Act require the implementer to assume total responsibility for the software and become a registered manufacturer of a medical device, subject to FDA regulations. Adding to or updating VBECS software without permission is prohibited.

Changes to the system configuration must be documented with screen captures and kept with the installation record.

Related Manuals and Reference Materials

- *National Software Package Distribution, SOP 196-5.*
How This Technical Manual-Security Guide Is Organized

Outlined text is used throughout this guide to highlight warnings, limitations, and cautions:

| Warnings, limitations, cautions |

Terms

For consistency and space considerations, the pronouns “he,” “him,” and “his” are used as pronouns of indeterminate gender equally applicable to males and females.

In many instances, a user may scan a barcode or enter data manually (by typing). The term “enter” is used throughout this guide to mean “enter manually.”

See the Glossary for definitions of other terms and acronyms used in this guide.

Figures and Tables

If you refer to figures and tables from the technical manual-security guide in your local policy and procedure documents, you may wish to use their titles only, without figure or table numbers: as the technical manual-security guide is updated, those numbers may change.

Screen Shots

Because VBECS is a medical device, screen shots must be captured at various points throughout the technical manual-security guide to meet FDA requirements for objective evidence and documentation. A (camera) at the beginning of each step that requires a screen capture will identify these points. For more information, see Appendix A: Instructions for Capturing Screen Shots.

Appendices

The appendices contain truth tables and other materials for reference.

While pressing the Ctrl button, left click on a section name or page number in the table of contents to move to that section or page. The index does not incorporate this feature.
This page intentionally left blank.
Remote Desktop Configuration

Configure the screen resolution, sound, and connection speed, and create a Remote Desktop Connection shortcut on each VBECS workstation.

**Screen Resolution**

To set the screen resolution:

1) Double click the **Remote Desktop Connection** icon.
2) Click **Options** (Figure 1).

**Figure 1: Remote Desktop Connection Options**

3) Click the **General** tab (Figure 2).
4) Enter the VBECS server cluster name or cluster IP address in the Computer field. Enter **VHAMASTER** in the Domain field. Do not enter a user name or password.

**Figure 2: General Tab: Computer and Domain**
5) Click the **Display** tab (Figure 3).
6) Click, hold, and slide the pointer to a screen resolution of Full Screen.

**Figure 3: Display Tab**

![Remote Desktop Connection](image)

7) Click on the **General** tab.
8) Click **SAVE** to save the setting.
**Sound**

To enable sound:

1) Click the **Local Resources** tab (Figure 4).
2) Select **Bring to this computer** from the Remote computer sound drop-down list.

*Failure to properly configure the sound disables audible alerts throughout VBECs.*

**Figure 4: Remote Computer Sound**
**Connection Speed**

To set the connection speed:

1) Click the **Experience** tab (Figure 5).
2) Select **LAN (10 Mbps or higher)** from the **Choose your connection speed to optimize performance** drop-down list.

**Figure 5: Connection Speed**
**Save Settings**

To save the settings:

1) Click the **General** tab (Figure 6).
2) Click **Save As**.

**Figure 6: General Tab: Save As**
Create a Remote Desktop Connection Shortcut for VBECS

1) To create a Remote Desktop Connection shortcut for VBECS (Figure 7), save the file as VBECS.rdp in the All Users, Desktop folder.

Figure 7: Remote Desktop Connection Shortcut for VBECS

2) Double click the shortcut to launch the remote desktop connection to VBECS.
3) The Windows start-up sound confirms that the sound functions.
Server Hardware and System Configuration

The VBECS application requires that hardware and system software serve five users in a standard configuration and up to 25 users in an integrated Veterans Integrated Service Network (VISN) environment.

The System Schematic diagram (Figure 27) describes the major system components: a Windows 2003 Server system (the execution environment for the VBECS application) and Windows XP workstations, with which the user will access the VBECS application using Windows Terminal Services [Remote Desktop Protocol (RDP)]. The VBECS server will also communicate with and exchange information with VistA applications through messages formatted using Extensible Markup Language (XML) and Health Level Seven (HL7) over Transmission Control Protocol/Internet Protocol (TCP/IP) networking.

Server and Shared Array Disks

Server Disk Configuration

Each VBECS server has two disks in a RAID 1 (mirroring) configuration (Figure 8). This means that if one disk fails, the server will continue to run normally.

Figure 8: Server Disks

Shared Array Configuration

The shared disk array consists of nine disks (Figure 9).

- The first four disks are used to store VBECS specific data. These disks are configured as RAID 5.
- The fifth disk is a hot spare. It can be used if one of the other disks fails. Note that the LED on it will be off.
- Disks 6 and 7 are for log storage. These disks are configured as RAID 1.
- Disks 8 and 9 are for cluster support. These disks are configured as RAID 1.
Replacing a Disk
All disks in the system, both server and array, are hot swappable. This means that if a disk should fail, it can be replaced without powering down the system or disrupting users. Simply remove the failing disk and replace it with a new one. It will take a couple of minutes to rebuild. For more information on monitoring and viewing disk health, please see the HP Array Diagnostic Utility section.

Printers

Laser Printer
A laser printer capable of printing 8.5” x 11” sheets may be used. Printer naming and drivers must be consistent across both servers.

Installing a Printer
To install or reinstall a printer, execute the following instructions on each server node:

1) Log into the first server with your Windows ID.
2) Click Start, Control Panel, Printers and Faxes, Add Printer.
3) In the Add Printer Wizard screen, click **Next** (Figure 10).

**Figure 10: Add Printer Wizard**

![Add Printer Wizard](image)

- **Welcome to the Add Printer Wizard**
  - This wizard helps you install a printer or make printer connections.
  - If you have a Plug and Play printer that uses USB or a hot-pluggable port such as IEEE 1394 or infrared, you do not need to use this wizard. Attach and turn on your printer, and Windows will install it for you.
  - For more information about installing this type of Plug and Play printer, see **Printer Help**.
  - To continue, click **Next**.

4) Make sure the **Local printer attached to this computer** radio button is selected.

5) Uncheck the **Automatically detect and install my Plug and Play printer** check box.

6) Click **Next** (Figure 11).

**Figure 11: Add Printer Wizard**

![Add Printer Wizard](image)

- **Local or Network Printer**
  - The wizard needs to know which type of printer to set up.
  - Select the option that describes the printer you want to use:
    - Local printer attached to this computer
    - Automatically detect and install my Plug and Play printer
    - A network printer, or a printer attached to another computer
  - To set up a network printer that is not attached to a print server, use the "Local printer" option.

![Next > Cancel](image)
7) Select the **Create a new port** radio button.

8) Select **Standard TCP/IP Port** from the drop-down menu. Click **Next** (Figure 12).

**Figure 12: Add Printer Wizard**

```
Add Printer Wizard

Select a Printer Port
Computers communicate with printers through ports.

Select the port you want your printer to use. If the port is not listed, you can create a new port.

- Use the following port: LPT1: [Recommended Printer Port]

Note: Most computers use the LPT1 port to communicate with a local printer. The connector for this port should look something like this:

Create a new port:
Type of port: Standard TCP/IP Port
For more information about creating printer ports, see Printer Help.

< Back  Next  Cancel
```

9) In the Add Standard TCP/IP Printer Port Wizard screen, click **Next** (Figure 13).

**Figure 13: Add Standard TCP/IP Printer Port Wizard**

```
Add Standard TCP/IP Printer Port Wizard

Welcome to the Add Standard TCP/IP Printer Port Wizard

This wizard helps you add a port for a network printer.

Before continuing be sure that:
1. The device is turned on.
2. The network is connected and configured.

To continue, click **Next**.

< Back  Next  Cancel
```
10) Enter the IP address of the printer in the “Printer Name or IP Address” field (the Port Name field will populate automatically). Click **Next** (Figure 14).

**Figure 14: Example of TCP/IP Settings**

![TCP/IP Settings](image)

11) Click **Finish** (Figure 15).

**Figure 15: Example of Review Settings**

![Review Settings](image)

 Completing the Add Standard TCP/IP Printer Port Wizard

You have selected a port with the following characteristics:

- **SNMP**: Yes
- **Protocol**: RAW, Port 9100
- **Device**: 10.3.21.150
- **Port Name**: IP_10.3.21.150
- **Adapter Type**: Hewlett Packard Jet Direct

To complete this wizard, click **Finish**.
12) To select a driver, click **Have Disk** (Figure 16). Note: If your site has chosen to use their own printer, you must point to your own driver at this point.

**Figure 16: Add Printer Wizard**

![Add Printer Wizard](image)

13) Enter `\\10.3.21.77\HPenglish\Win32_2000_XP_S2003\PCL6\`. Select `hpc9050c.inf`. Click **Open** (Figure 17).

**Figure 17: Navigate to the Driver**

![Navigate to the Driver](image)
14) Click OK (Figure 18).

**Figure 18: Install From Disk**

![Install From Disk](image)

15) Select HP LaserJet 9040 PCL 6. Click Next (Figure 19).

*Make sure that the 9040 driver is selected.*

**Figure 19: Add Printer Driver Wizard**

![Add Printer Wizard](image)
16) For a single-division site, enter **VB ECS Printer** as the printer name. For a multi-divisional site, enter **VB ECS Printer** and the site name (e.g., VB ECS Printer Hines). Click **Next** (Figure 20).

**Figure 20: Example of Add Printer Wizard**

![Add Printer Wizard](image)

17) Click the **Do not share this printer** radio button. Click **Next** (Figure 21).

**Figure 21: Add Printer Wizard**

![Add Printer Wizard](image)
18) Click Next (Figure 22).

**Figure 22: Add Printer Wizard**

19) Repeat these instructions on the other server node.

**Label Printer**

VBECS is configured to work only with Zebra printers: VBECS uses Zebra printing language to communicate with the printer. Other requirements:

- Ethernet connectivity: the label printer must have an Ethernet card.
- Must print on 4” x 4” label stock
- Must print at 300DPI

Prior to configuring the label printer, load the ribbon and label stock and ensure that the printer is on. If the printer does not display PRINTER READY, there is a problem that must be resolved before proceeding. Refer to the Zebra user guide or printer CD for more information.

**Set the IP Address on the Printer**

1) Press SETUP/EXIT to access the configuration menus.
2) Press + or – to scroll through the configuration menu options. Stop when IP PROTOCOL is displayed and press SELECT. If there is a prompt for a password, press – to change positions and + to change numbers. Enter 1234. Press SELECT.
3) Press + to select PERMANENT. Press SELECT. The IP address is configured to be static.
4) Press + to navigate to the IP ADDRESS menu option. Press SELECT.
5) Press + or – to change numbers (as in Step 2) to enter the IP address specified in the Configuration Checklist. Press SELECT.
6) Press SETUP/EXIT to save the new configuration. PERMANENT is displayed. Press SETUP/EXIT to save the changes.
Test the Printer
To print a label, press and hold the Network Configuration button (on the back of the printer just above the Ethernet socket) until the DATA LED on the front of the printer blinks. Retain the test label for validation records. If the printer configuration on the label print is blank or faint or it is printing off center, adjust the settings.

Adjust Label Darkness
If the printer configuration on the label print is blank or faint, adjust the darkness:

1) Press SETUP/EXIT. Press + or – until DARKNESS is displayed. Press SELECT.
2) Press + to adjust the darkness to a higher number. Press SELECT. Move up in small increments: setting the printer to a setting that is too dark may compromise the quality of the labels.
3) Repeat these steps to retest the printer.
4) If parts of the label are cut off, adjust the X and Y offsets.
5) Press SETUP/EXIT twice to permanently change the setting.

Adjust Label Offsets
If the printer is printing off center, adjust the X and Y offsets:

1) Press SETUP/EXIT. Press + or – until LABEL TOP (if vertical alignment is not correct) or LEFT POSITION (if horizontal alignment is not correct) is displayed. Press SELECT.
2) Press + or – to adjust the alignment to a higher number. Press + in the LABEL TOP menu to move the printing down on the label. Press + in the LEFT POSITION menu to move the printing to the right on the label.
3) Press SELECT. Adjust in small increments until the label is centered on the label stock.
4) Press SETUP/EXIT twice to permanently change the setting.

Scanners
Scanners used with VBECS must be able to scan Codabar, ISBT 128, and PDF-417 barcodes. To configure a scanner:

1) Connect the scanner to the workstation.
2) To configure a Hand Held 4600 barcode scanner, scan the barcode in Figure 23. Repeat for all scanners.

Figure 23: Configure a Barcode Scanner
3) To test the scanner, open Notepad. Print and scan the barcodes in Figure 24, Figure 25, and Figure 26. The Codabar and ISBT barcodes must scan as “~123456789”; the PDF 417 must scan as “~Testing.”

4) Save and print the Notepad file for validation records.

Figure 24: Codabar

![Codabar Barcode Image](image)

Figure 25: ISBT 128

![ISBT 128 Barcode Image](image)

Figure 26: PDF 417

![PDF 417 Barcode Image](image)
Figure 27: System Schematic
Server Configuration

The U.S. Food and Drug Administration classifies this software as a medical device. Unauthorized modifications will render this device an adulterated medical device under Section 501 of the Medical Device Amendments to the Federal Food, Drug, and Cosmetic Act. Acquiring and implementing this software through the Freedom of Information Act require the implementer to assume total responsibility for the software and become a registered manufacturer of a medical device, subject to FDA regulations.

VBECS is a medical device; all updates and changes to it must be tested and documented. This will be centrally managed. The VBECS servers must be added to site exclusion lists so they are not part of local update mechanisms. Ensure that login scripts do not run on VBECS servers as they may attempt to install unauthorized software. Do not install the ePolicy agent on the VBECS systems: exclude them from Systems Management Server (SMS) updates. Install Windows updates only after approval is granted.

Table 1: Server Configuration

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Clustered Database Server (two identical systems)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Multiple processors (2–4 processors) Pentium 4 Xeon 2.0 GHz processors (or greater) with 512kb level 1 cache</td>
</tr>
<tr>
<td>Memory</td>
<td>2-gigabyte (or greater) main storage (RAM)</td>
</tr>
<tr>
<td>Storage</td>
<td>Shared Storage Controller Unit. Disk configuration: 8 hot swappable SCSI hard drives (minimum 10,000 RPM). The system drives require 18 gigabytes (or greater) storage capacity. The application data drives require 36 gigabytes; log volume and historical data drives require 72 gigabytes (or greater) storage capacity. A ninth disk has been included that serves as a hot spare. If a live disk should fail, it can be replaced with this one.</td>
</tr>
<tr>
<td>Operating System</td>
<td>Microsoft Windows 2003 Server Enterprise with Microsoft Clustering Services providing failover data-device sharing</td>
</tr>
<tr>
<td>Network Controller</td>
<td>Multiple 10/100 network cards configured to provide fallback in event of failure.</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Primary and secondary (redundant) power supply to server chassis and an uninterruptible power source (UPS)</td>
</tr>
<tr>
<td>Backup</td>
<td>Internal tape backup with software</td>
</tr>
<tr>
<td>Integrated Lights Out (iLO)</td>
<td>A hardware device attached to the servers that allows for remote management</td>
</tr>
</tbody>
</table>

This configuration is designed to promote 24/7 availability and use of the application. A clustered database server configuration will provide near immediate failover if one node of the server fails. Multiple processors will provide for more efficient processing of database access requests and operating system processes.

Dual power supply and UPS will ensure that the machine will not lose operating power. The disk storage configuration will allow the server disks to be shadowed; if a main disk fails, the shadow disk will automatically continue system operation until the primary disk is replaced. Hot swappable disk drives can be replaced without shutting down the server. Internal tape backup on the application data disk will allow an image of the application data to be restored to another machine if the server is damaged.

VBECS is a Terminal Server application. The VBECS lab workstations are configured to run at LAN speeds (10 Mbps). If your network cannot support this, please file a Remedy ticket.
Required Hardware

Table 2: Required Hardware

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zebra Printer</td>
<td>Zebra printer capable of producing barcode labels (network capable)</td>
</tr>
<tr>
<td>Barcode Scanner</td>
<td>Symbol Model LS4006i barcode scanner for each workstation</td>
</tr>
<tr>
<td>Report Printer</td>
<td>Laser printer or comparable with sufficient speed to handle high-volume reports (network capable)</td>
</tr>
</tbody>
</table>

Workstation Configuration

Table 3: Workstation Configuration

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Suitable for Windows XP</td>
</tr>
<tr>
<td>Memory</td>
<td>256 megabytes (or greater) main storage (RAM)</td>
</tr>
<tr>
<td>Monitor</td>
<td>17&quot; monitor or greater</td>
</tr>
<tr>
<td>Video</td>
<td>Video card capable of displaying minimum of 16-bit color at 1024 x 768 resolution</td>
</tr>
<tr>
<td>Disk Storage</td>
<td>9 gigabytes (minimum)</td>
</tr>
<tr>
<td>Operating System</td>
<td>Microsoft Windows XP Professional with Microsoft Terminal Services Client</td>
</tr>
<tr>
<td>Network Controller</td>
<td>10/100 network card</td>
</tr>
<tr>
<td>Input Devices</td>
<td>U.S. 101-key keyboard, mouse</td>
</tr>
<tr>
<td>Audio</td>
<td>Sound card and speakers (may be internal)</td>
</tr>
</tbody>
</table>

Off-the-Shelf Software Requirements

Do not upgrade, change, or add software to the VBECS server as this may compromise the integrity of VBECS.

Table 4: Off-the-Shelf Software Requirements

<table>
<thead>
<tr>
<th>Software</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.NET Framework</td>
<td>Version 1.1</td>
</tr>
<tr>
<td>SQL Server</td>
<td>SQL Server 2000 Enterprise Edition</td>
</tr>
<tr>
<td>Crystal Reports</td>
<td>Crystal Reports .NET</td>
</tr>
<tr>
<td>Backup software</td>
<td>VERITAS Backup Exec Version 10.0</td>
</tr>
<tr>
<td>McAfee VirusScan</td>
<td>Version 8.0</td>
</tr>
</tbody>
</table>
Implementation and Maintenance

The U.S. Food and Drug Administration classifies this software as a medical device. Unauthorized modifications will render this device an adulterated medical device under Section 501 of the Medical Device Amendments to the Federal Food, Drug, and Cosmetic Act. Acquiring and implementing this software through the Freedom of Information Act require the implementer to assume total responsibility for the software and become a registered manufacturer of a medical device, subject to FDA regulations.

Periodic System Maintenance

The system will fail to function as intended when maintenance checks are not performed or are not performed correctly. Follow all instructions in the VistA Blood Establishment Computer Software (VBECS) Installation Guide for configuration.

Table 5: Periodic System Maintenance

<table>
<thead>
<tr>
<th>Action</th>
<th>Frequency</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup tape rotation</td>
<td>Daily</td>
<td>If using Backup Exec, backups automatically occur every morning per the time specified in the VBECS Installation Guide. Refer to local policy for data retention and offsite storage requirements.</td>
</tr>
<tr>
<td>Monitor Microsoft Operations Manager (MOM) Alerts</td>
<td>Daily</td>
<td>MOM emails alert messages to the VBECS Administrators mail group, which is defined in the Installation Guide, as problems occur on the clustered servers. Investigate all alerts to completion.</td>
</tr>
<tr>
<td>Review Database Integrity Reports</td>
<td>Weekly (Saturday)</td>
<td>Every Saturday morning, 6 emails are sent with the results of the Database Integrity check jobs. Each email will contain a report that must be manually reviewed for successful completion. See the SQL Maintenance Jobs section for more details.</td>
</tr>
<tr>
<td>Windows Updates</td>
<td>2nd Tuesday of the month</td>
<td>A VistA Informational patch is released when the updates have been tested and approved for installation.</td>
</tr>
<tr>
<td>Firmware Updates</td>
<td>As needed</td>
<td>A VistA Informational patch is released when the updates have been tested and approved for installation.</td>
</tr>
<tr>
<td>VBECS Updates</td>
<td>As needed</td>
<td>A VistA Informational patch is released when the updates have been tested and approved for installation.</td>
</tr>
</tbody>
</table>
**SQL Maintenance Jobs**

The VBECS databases are contained within Microsoft SQL Server and require regular maintenance jobs to backup, validate integrity, and improve performance. The jobs are automated and configured to run according to the specifications shown in Table 6. The following is a list of the SQL Server databases needed by the VBECS application:

- msdb (contains information relating to the SQL Server jobs)
- master (required for SQL Server and all databases within to operate)
- VBECS_V1_PROD (VBECS production account database)
- VBECS_V1_PROD_MIRROR (VBECS production account audit database)
- VBECS_V1_TEST (VBECS test account database)
- VBECS_V1_TEST_MIRROR (VBECS test account audit database)

**Table 6: VBECS SQL Maintenance Jobs**

<table>
<thead>
<tr>
<th>Database Affected</th>
<th>Job Name</th>
<th>Frequency and Time (local time) Job Runs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>ResetServerLogFile</td>
<td>Daily at 12:00:10 am</td>
<td>Truncates and starts a new error log file for SQL server.</td>
</tr>
<tr>
<td>All databases</td>
<td>WeeklyIntegrityCheck</td>
<td>Weekly (Saturday) at 12:11:50 am</td>
<td>Checks the physical integrity of the database and generates a report for manual verification.</td>
</tr>
<tr>
<td>vbecs_v1_prod</td>
<td>ExpireComponentsOrder</td>
<td>Daily at 1:00:00 am</td>
<td>Expires component orders when the associated specimen expires or other specific criteria are met.</td>
</tr>
<tr>
<td>vbecs_v1_test</td>
<td>MarkedPresumedTransfused</td>
<td>Daily at 1:10:00 am</td>
<td>Marks units as presumed transfused if transfusion or bedside verification information was not returned to the blood bank within 48 hours.</td>
</tr>
<tr>
<td>All VBECS databases</td>
<td>ShrinkLog</td>
<td>Daily at 1:50:00 am</td>
<td>Removes free space at the end of the database log file.</td>
</tr>
<tr>
<td>All databases</td>
<td>DailyBackup</td>
<td>Daily at 2:00:00 am</td>
<td>Full database backup</td>
</tr>
<tr>
<td>All VBECS databases</td>
<td>UpdateStats</td>
<td>Daily at 2:20:00 am</td>
<td>Updates statistics on all user defined tables to improve performance.</td>
</tr>
<tr>
<td>All databases</td>
<td>TruncateDataFiles</td>
<td>Daily at 2:30:00 am</td>
<td>Removes unused space from database files</td>
</tr>
<tr>
<td>All databases</td>
<td>Copy VBECS DB Backups to L Drive</td>
<td>Daily at 2:40:00 am</td>
<td>Copies the latest database backup files to L:\Program Files\Microsoft SQL Server\MSSQL\Backup&lt;database&gt; folder and renames the file to include the current date time.</td>
</tr>
<tr>
<td>All databases</td>
<td>L Drive Delete old Backup files</td>
<td>Daily at 2:50:00 am</td>
<td>Deletes database backup files that are more than 7 days old.</td>
</tr>
<tr>
<td>All VBECS databases</td>
<td>VBECS_V1_PROD_ReIndexTables</td>
<td>Daily at 3:00:00 am</td>
<td>Re-indexes the database tables to improve performance.</td>
</tr>
</tbody>
</table>

**SQL Database Job Alerts**

If any of the SQL database jobs should fail, an email alert is sent via SMTP to expedite intervention. Please file a remedy ticket to report the job failure. The email recipients for these alerts are determined by a configuration setting in the VBECS Service Monitor established when VBECS was initially installed.
See Figure 28. The EmailRecipients attribute value listed in the VbeesServiceMonitor.exe.config file (C:\program files\vista\vbees service monitor) will receive the database job alerts. This is the same recipient list where VBECS service alerts are sent. Any changes made to this file will need to be duplicated on both VBECS servers.

**Figure 28: Example VBECS Service Monitor file’s EmailRecipients Setting**

The job failure alerts will be formatted similar to the one shown in Figure 29.

**Figure 29: Example of a VBECS Job Failure Email**

The Weekly Integrity job will send an alert regardless if the job succeeds or fails. This email will contain an attachment (DatabaseIntegrityReport.log) which will need to be manually reviewed to determine if the job completed successfully. To validate the job’s successful completion, open the log file attachment, and verify that the second line from the bottom contains “CHECKDB found 0 allocation errors and 0 consistency errors.” See Figure 30 for an example of a successful integrity report log. If six emails are not received Saturday morning from the Weekly Integrity jobs or a report does not indicate a successful completion, please file a remedy ticket. The reports are also physically stored on the VBECS cluster under D:\Program Files\Microsoft SQL Server\Backup\<database name>.
Windows Updates

If your servers reside at a data center that has its own update distribution system, please refer to Appendix E: Data Center Instructions.

The VBECS development team must test every Microsoft Windows update. Once the development team is satisfied that the update causes no adverse effects, they will notify sites that there are Windows or Firmware updates. A VistA information patch in the VBEC namespace will be created by the VBECS team each time an update is available describing where to obtain the update and how to apply it. The patch will be released to customers by VA Product Support.

Updates are approved with Windows Software Update Service. Approved updates will be downloaded to your servers automatically. However, a server administrator must install the updates locally.

VA Product Support will notify the sites of updates required for installation.

1) Since most updates require a reboot, coordinate a time with the blood bank manager to apply the updates.

2) At the agreed upon time, log onto the first server as a user with administrative privileges.

3) A shield shaped icon will appear in the System Tray (lower right corner of desktop). Click on it (Figure 31).

Figure 31: Windows Software Update Notification
4) Leave **Express Install** selected. Click **Install** (Figure 32).

**Figure 32: Example of Automatic Updates**

![Automatic Updates](image)

5) When the update process is complete, you may be prompted to reboot. If so, reboot the server at this time.

6) After the server completely reboots, repeat this process on the second server.

**ePolicy and Virus Definitions**

The VBECS development team must test virus definitions before they are applied to the servers. The VBECS development team will send the virus definitions: do not apply virus definitions locally.

> **Do not change the system!** The U.S. Food and Drug Administration classifies this software as a medical device. Unauthorized modifications will render this device an adulterated medical device under Section 501 of the Medical Device Amendments to the Federal Food, Drug, and Cosmetic Act. Acquiring and implementing this software through the Freedom of Information Act require the implementer to assume total responsibility for the software and become a registered manufacturer of a medical device, subject to FDA regulations. Adding to or updating VBECS software without permission is prohibited.

**Commonly Used System Rules**

This section includes system rules that apply to several or all options.

- Only one instance of Configure Interfaces may run at a time.
- VBECS captures changes to verified data for inclusion in the Audit Trail Report.
- VBECS protects application data through encapsulation. Encapsulation promotes data security by hiding the implementation details.

> **The dialogs defined in Configure Interfaces and Configure Divisions cannot run when VBECS is operational. VBECS cannot run when a dialog in these options is operational.**
**Firmware Updates**
Occasionally, hardware including the server components, printers and scanners require firmware updates. Forum informational patch messages are posted when the updates have been tested and approved for installation.

**Hardware Utilities and Backup Exec Alerts**

**HP Event Notifier**
Hardware alerts are generated with HP Event Notifier. Event Notifier will generate email alerts whenever a hardware failure occurs. Examples of hardware failures include, but are not limited to; controller, network interface card and fan failures. An example of a network interface card losing connectivity is displayed in Figure 33.

**Figure 33: Example of an Email Alert from Event Notifier**

When an alert is received, a server administrator should investigate the problem as soon as possible in order to prevent VBECS downtime. If necessary, contact HP support for assistance at 800.633.2600.

**Configuring Event Notifier**
To add or modify hardware alerts on servers, take the following steps:
1) Log into the server with administrative rights.
2) Click Start, HP Management Agents, Event Notifier Config.
3) Click Next (Figure 34).

**Figure 34: Welcome Screen**

![Welcome Screen](image1)

4) Enter the following (Figure 35):

- From address: `<servername>@va.gov`
- Mail server: `<servername>`
- Reply address: `<servername>@va.gov`

Click Next.

**Figure 35: Example of SMTP Configuration**

![SMTP Configuration](image2)
5) Click Add (Figure 36). Note that Remove or Edit can be used for modification and deletion of existing groups respectively.

**Figure 36: Recipients**

6) Enter the following (Figure 37):
   - Display name: Arbitrary name that describes the email group being entered.
   - E-mail address: Email group address of support personnel (Figure 37). Note: Use the support email address that was defined in the *VBECS Installation Guide* (Appendix: Contact Information).

   Click OK.

**Figure 37: Example of Notification Recipient Information**
7) Click **Finish** (Figure 38). Repeat these instructions on the other server.

**Figure 38: Example of Event Recipients Information**

![Event Recipients Information](image)

**HP System Utilities**

There are several pre-installed utilities on the system that are useful when checking hardware health and diagnosing problems. All of these tools are launched from the **Start** menu and all require administrative rights. Please see HP documentation for specific information regarding further use of any of these tools.
HP System Management Homepage

This tool quickly lets the administrator see the status of all major components of the system including the shared array (Figure 39).

**Figure 39: System Management Homepage**

![System Management Homepage for VHAISHNODZ1](image)

- **Management Processor**
  - Embedded NIC 94421
  - Integrated Lights-Out

- **System**
  - Environment
  - Memory Subsystem
  - Power Subsystem
  - Processor Subsystem
  - Expansion Cards

- **Storage**
  - External Storage Connections
  - SCSI Controller Port 1 in Slot 2
  - Smart Array 640 Controller in Slot 2

- **Operating System**
  - Logical Disks
  - Processors
  - Server
  - File System Space Used
  - Memory

- **System Config**
  - Autorecovery
  - Security
  - Software Version Info
  - System Board
  - System Info
  - System Resources

- **Overall System Status**
  - no failed/degraded items

HP Array Configuration Utility

This tool shows the state of disks, both server and shared array (Figure 40).

**Figure 40: Array Configuration Utility**

![Array Configuration Utility 7.60.18.0](image)

**Configure Available Device(s)**

- **MSA500 G2 Controller in MARALYPN75**
  - Parallel SCSI Array A with Sparse
    - 72.6 GB Parallel SCSI Drive at Box 1: Bay 1
    - 72.6 GB Parallel SCSI Drive at Box 1: Bay 2
    - 72.6 GB Parallel SCSI Drive at Box 1: Bay 3
    - 72.6 GB Parallel SCSI Drive at Box 1: Bay 4
    - 72.6 GB Parallel SCSI Drive at Box 1: Bay 5 (Sparse)
  - Parallel SCSI Array B
    - 72.6 GB Parallel SCSI Drive at Box 2: Bay 1
HP Array Diagnostic Utility

This tool generates a report showing the status of disks, both server and shared array (Figure 41). It is useful for diagnosing disk problems.

Figure 41: Array Diagnostic Utility

```
Array Diagnostic Report (All Array Controllers)

Completed Report

Array Diagnostic Utility Version 7.80.6.0
Array Diagnostic Utility Inspection Report Version 7.80.2.0
Date/Time: Monday, September 01, 2008 5:01:50PM
Computer Model: HP Server

SLOT SUMMARY:

<table>
<thead>
<tr>
<th>Slot Num</th>
<th>Slot Type</th>
<th>Array Controllers and Host Adapters Detected</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOT 0</td>
<td>PCI</td>
<td>Smart Array 6i Controller</td>
</tr>
<tr>
<td>SLOT 1</td>
<td>PCI</td>
<td>Smart Array 6i Controller</td>
</tr>
</tbody>
</table>

SLOT 0 Smart Array 6i Controller ERROR REPORT:

SCSI Port 2 drive TD 0 DIS copies within this drive do not match

SUBSYSTEM INFORMATION:

Controller Serial Number: WIP6418666
```

HP ProLiant Integrated Log Viewer

All hardware related issues are logged here (Figure 42).

Figure 42: HP ProLiant Integrated Management Log Viewer

```
<table>
<thead>
<tr>
<th>Description</th>
<th>Class</th>
<th>Severity</th>
<th>Count</th>
<th>Update Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply: General Failure (Chassis MA...</td>
<td>Power Subsystem</td>
<td>Repaired</td>
<td>1</td>
<td>06/05 5:41 PM</td>
</tr>
<tr>
<td>Power Supply Not Redundant</td>
<td>Power Subsystem</td>
<td>Repaired</td>
<td>1</td>
<td>06/05 5:41 AM</td>
</tr>
<tr>
<td>Power Supply: General Failure (Power Supply 1)</td>
<td>Power Subsystem</td>
<td>Repaired</td>
<td>1</td>
<td>06/05 5:41 AM</td>
</tr>
<tr>
<td>Power Supply: General Failure (Chassis MA...</td>
<td>Power Subsystem</td>
<td>Repaired</td>
<td>1</td>
<td>06/05 5:57 AM</td>
</tr>
<tr>
<td>Power Supply Not Redundant</td>
<td>Power Subsystem</td>
<td>Repaired</td>
<td>1</td>
<td>06/05 5:57 AM</td>
</tr>
<tr>
<td>Power Supply: General Failure (Power Supply 1)</td>
<td>Power Subsystem</td>
<td>Repaired</td>
<td>1</td>
<td>06/05 5:57 AM</td>
</tr>
<tr>
<td>Power Supply: General Failure (Chassis MA...</td>
<td>Power Subsystem</td>
<td>Repaired</td>
<td>1</td>
<td>06/05 6:24 AM</td>
</tr>
<tr>
<td>Power Supply Not Redundant</td>
<td>Power Subsystem</td>
<td>Repaired</td>
<td>1</td>
<td>06/05 6:24 AM</td>
</tr>
<tr>
<td>Power Supply: General Failure (Power Supply 1)</td>
<td>Power Subsystem</td>
<td>Repaired</td>
<td>1</td>
<td>06/05 6:24 AM</td>
</tr>
</tbody>
</table>
```

**Backup Exec Alerts**

Backup Exec job failure alerts are sent by Backup Exec. Whenever the nightly job fails, an alert will be sent. An example of one of these alerts is displayed in the screen capture below (Figure 43).

**Figure 43: Example of an Email Alert from Backup Exec**

![Email Alert from Backup Exec](image.png)

When an alert is received, a server administrator should investigate the problem as soon as possible in order to ensure proper data backup.

**Configure Backup Exec Alerts**

To add or modify Backup Exec Alerts on servers, take the following steps:

- Log into the server (not the cluster) that has Backup Exec installed with administrative rights.
- Click **Start, All Programs, Symantec Backup Exec 10d for Windows Servers**.
- Click Alerts (Figure 44).

Figure 44: Backup Exec Main Screen

- Click Configure e-mail and pagers (Figure 45).

Figure 45: Example of Alerts
- Enter the following (Figure 46):
  - Check the **Enable** box
  - SMTP mail server: <server name>
  - Sender name: <server name>
  - Sender address: <server name>

  Click **OK**.

**Figure 46: Example of SMTP Configuration**

- Click **Configure recipients** on the main Alerts screen. Click **New** (Figure 47). Note that **Remove** or **Properties** is used for deletion and modification of existing groups respectively.

**Figure 47: Configure Recipients**
• Click OK to select Person (Figure 48).

Figure 48: Recipient Type

• Enter the following (Figure 49):
  • Name: Arbitrary name that describes the email group being entered.
  • Check the Enable box.
  • Address: Email group address of support personnel (Note: Use the support email address that was defined in the VBECs Installation Guide (Appendix: Contact Information).

Click OK.

Figure 49: Example of Recipient Properties
- Click Close (Figure 50).

**Figure 50: Example of Configure Recipients**

**Integrated Lights Out**

Integrated Lights Out (iLO) is a separate hardware component of the server that allows for increased remote administrative capabilities via a separate network connection. For example, the server can be turned on and diagnostic information can be viewed through the iLO console. For instructions on installing iLO and defining users, please see Appendix: Implementing Integrated Lights Out of the *VBECS Installation Guide*. This section assumes you have already executed those instructions.

**To install iLO**

1) Attach the iLO ports on the back of each server to the VA network with an Ethernet cable.
2) Record the following information:
   - IP address for iLO port on server #1: ______________
   - IP address for iLO port on server #1: ______________
   - Default Gateway: ______________
   - Subnet Mask: ______________
   - DNS: ______________
   - WINS (if applicable): ______________
3) Log into Server 1 with your Windows ID. Reboot and watch the startup sequence. Press **F8** when prompted (Figure 51).

**Figure 51: Press F8**

4) The iLO configuration screen will appear. With the arrow keys, select **Network**, **DNS/DHCP** and click **Enter** (Figure 52).

**Figure 52: DNS/DHCP**
5) The Network Autoconfiguration screen launches. Turn off DHCP by pressing the space bar. Press **F1** to launch Advanced options (Figure 53).

**Figure 53: Disable DHCP**

![Network Autoconfiguration](image)

6) Disable DHCP in all four options in the top panel. Enter WINS from Step 2 (if applicable) addresses. Enter DNS server addresses from Step 2. Press **F10** to save (Figure 54).

**Figure 54: Advanced**

![Advanced Autoconfiguration Setup and Status](image)
7) Select Network, NIC and TCP/IP and click Enter (Figure 55).

Figure 55: TCP/IP

8) Enter a static IP address, subnet mask and default gateway (from Step 2). Press F10 to save (Figure 56).

Figure 56: Network
9) Select **User, Add** (Figure 57).

**Figure 57: Add user**

10) Enter the following (Figure 58):
- User name: Administrator’s first and last name
- Login name: Network ID of the administrator
- Password: A complex password consisting of letters, number and special characters with a minimum length of eight.

Press **F10** to save.

> Note that the iLO ID and password operate independently of the Windows credentials. Changing the Windows password will not affect the iLO password!

**Figure 58: Add a user**
11) Repeat Steps 9 and 10 to add additional administrators.
12) Press **Escape** to close the iLO configuration.
13) Repeat this entire section on Server 2.

**To access iLO**

1) From any computer in the VA wide area network (WAN), launch a web browser and enter the iLO IP address of the server you would like to administer (Figure 59). Press **Enter**.

**Figure 59: Internet Explorer**

![Internet Explorer screenshot](image-url)
2) Click Yes to proceed (Figure 60).

Figure 60: Security Alert

3) Enter your username and password and click Log In (Figure 61).

Figure 61: Example of iLO Login
4) The iLO summary page is displayed (Figure 62).

**Figure 62: iLO Summary Page**

**System Status tab (Figure 62)**

Brief explanation of iLO menu items:

- Status Summary: Basic iLO configuration
- iLO Status: Indicates current condition of iLO
- Server Status: Server configuration and status
- iLO Event Log: Events related to iLO
- Integrated Management Log: Log showing server events and error conditions
- Server and iLO Diagnostics: Results of automatic diagnostic tests

**Remote Console tab**

Options in this tab are unavailable at this time.
Virtual Devices tab (Figure 63)
Options in this tab allow you to accomplish tasks remotely that would normally require you to be at the server console.

- Virtual Power: Turn the server on or off
- Power Regulator: Adjust power settings
- Virtual Media: Connect to a drive on a remote machine
- Virtual Indicator: Control Server Unit ID light
- Virtual Serial Port: Virtual serial port status
- Virtual Serial Port Configuration: Virtual Serial Port Configuration

Figure 63: Virtual Devices Tab
Administration tab

The User Administration item is used to configure iLO users (Figure 64). The other options are not being used at this time.

Figure 64: Administration Tab
System Shut Down and Restart Instructions

The system may need to be shut down occasionally for maintenance. Because of the clustered nature of VBECS, the system has to be shut down in a specific order. Shutting down the system requires that a user be physically present at the VBECS system.

To shut down the system

1) Log into either of the servers. Click Start, Shut Down. Enter a comment in the Comment field and click OK (Figure 65).

Figure 65: Example of Shut Down Window
2) After the first server is completely shut down, log into the other server and click **Start, Shut Down**. Enter a comment and click **OK** (Figure 66).

**Figure 66: Example of Shut Down Window**

3) After both servers are completely shut down, the shared storage may be shut down by pressing the power button in the lower right corner (Figure 67).

**Figure 67: Shared Disks**

---

**To start the system**

1) Press the power button on the share storage. Wait until both controllers display a message of **Startup Complete** before continuing.

2) Start up one of the servers and allow it to come to the log on screen before continuing. This one will become the active node.

3) Start up the other server.
Maintenance Operations

These maintenance operations are performed, using the VBECS Administrator software, during the initial installation of VBECS and during post-installation maintenance activities.

When VBECS Administrator is used for the first time, Configure Interfaces is the only option available. Completion of Configure Interfaces enables Configure Divisions. Completion of Configure Divisions enables Configure Users.

Configured options will be available at startup to perform maintenance operations.

Do not change the system! The U.S. Food and Drug Administration classifies this software as a medical device. Unauthorized modifications will render this device an adulterated medical device under Section 501 of the Medical Device Amendments to the Federal Food, Drug, and Cosmetic Act. Acquiring and implementing this software through the Freedom of Information Act require the implementer to assume total responsibility for the software and become a registered manufacturer of a medical device, subject to FDA regulations. Adding to or updating VBECS software without permission is prohibited.

- VistALink is installed and running on the associated VistA system.
- The user is defined in VistA, and has a DUZ and Access and Verify Codes necessary to establish a VistA connection.
- The user has a valid Windows account and is defined as a member of the Active Directory (AD) domain group (see Add and Maintain Users in Active Directory).
- The user is defined as a member of the Windows Administrator group on the Active Directory domain group.
- The VBECS database is installed and operational.
- The VBECS BUNDLE 1.0 KIDS build is installed and configured in VistA.
- The VistA data conversion patch LR*5.2*335 is installed in VistA.
- The VistA data conversion is complete.

Outcome

- Parameters necessary to establish the connection to VistA through VistALink are available to the main VBECS application, as defined in the Configure Interfaces option.
- VBECS-VistA HL7 interface parameters are defined in the Configure Interfaces option.
- One or more divisions are defined for use in VBECS in the Configure Divisions option.
- One or more divisions are activated as local facilities in VBECS in the Configure Divisions option.
- The System Administrator has VBECS login1 access to all active divisions.
- VBECS users are defined and able to use VBECS in the Configure Users option.

---

1 There is a slight difference in terminology between VistA and VBECS: VistA uses “log on” and “logon,” and VBECS uses “log in” and “login.” Therefore, both terms are used throughout this manual. “Log in” and “login” are used generically when referring to both systems at one time.
**Limitations and Restrictions**

- The VBECS Administrator performing the initial installation and setup must have the XOBV VISTALINK TESTER option defined as a secondary option in VistA.

**Additional Information**

- Refer to the completed Appendix: Configuration Worksheet in *VBECS Application Interfacing Support Software Installation and User Configuration Guide* for required information when performing maintenance operations.

**User Roles with Access to This Application**

VBECS Administrator

**Log into VBECS Administrator**

<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To log into VBECS Administrator, double click (the Remote Desktop Connection icon). Enter your password.</td>
<td>Displays the user and server names.</td>
</tr>
<tr>
<td>2. Double click the VBECS Administrator icon.</td>
<td>Opens VBECS Administrator.</td>
</tr>
<tr>
<td>NOTES</td>
<td>When the user logs into VBECS Administrator for the first time to set VistALink parameters, the system does not display the VistA Logon – Authorization screen. Continue at Step 6.</td>
</tr>
<tr>
<td>3. Continue to the VistA logon screen (Figure 68).</td>
<td>Opens the VistA Logon – Authorization screen. The user may log onto VistA or continue and log on as needed.</td>
</tr>
<tr>
<td>NOTES</td>
<td>The VistA logon screen is displayed only after initial setup of VistALink parameters.</td>
</tr>
<tr>
<td>4. Log onto VistA when VBECS Administrator starts up or at the invocation of any option that uses VistALink when VistALink is not connected.</td>
<td>Allows a user to log on by entering VistA Access and Verify Codes, separated by a semicolon (;), in the Access Code data entry field. When a user accesses an option that requires a VistALink connection and the connection becomes unavailable, allows the user to restore the connection. When a reconnection attempt is successful, VBECS closes the connection status window and returns to the desktop. The VistALink Connected icon in the status bar indicates a successful connection. When a reconnection attempt is unsuccessful, attempts to reconnect to VistALink until the user cancels.</td>
</tr>
<tr>
<td>NOTES</td>
<td>When a user logs into VBECS Administrator, the connection to</td>
</tr>
</tbody>
</table>
5. Enter the VistA Access and Verify Codes.

Verifies that user credentials for the VBECS Administrator and VistA Access and Verify Codes belong to the same user.

6. Continue working in VBECS Administrator (Figure 69).

Displays the main menu.

**Figure 68: Example of VistA Logon**

**Figure 69: Example of VBECS Administrator**
**Configure Interfaces**

The System Administrator sets parameters for the connection to VistA to enable retrieval of VistA data and to configure HL7 interfaces between VBECS and VistA.

<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To configure VBECS VistALink and HL7 interface parameters, click <strong>File</strong> on the main menu of the VBECS Administrator software.</td>
<td>Displays the menu options used to configure VBECS.</td>
</tr>
<tr>
<td>2. Click <strong>Configure Interfaces</strong> (Figure 70).</td>
<td>Displays the VBECS Configure Interfaces dialog for data entry.</td>
</tr>
</tbody>
</table>

![Figure 70: Configure Interfaces](image)

**Configure VistALink Parameters**

<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To configure VistALink parameters, select <strong>VistALink</strong> from the Select Interface list box (Figure 71).</td>
<td>Displays the Configure VistALink group and allows data entry of the IP address (or domain name) and port number of the VistA system VistALink listener. Allows the user to test the VistALink connection parameters.</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
</tr>
<tr>
<td></td>
<td>The user may modify the IP address (or domain name) and port number, as required.</td>
</tr>
<tr>
<td>2. Enter a valid IP address (or domain name) and port number of the VistA system VistALink listener in the M Server group box fields.</td>
<td>Validates that the IP address is in the standard four-octet notation (e.g., 127.0.0.1) or that the Domain field was filled in. Validates that the port number is a whole number from 1024 to 65535.</td>
</tr>
</tbody>
</table>
### User Action | VBECS Administrator
---|---

| **NOTES** |  
|---|---
| The IP Address field represents the VistALink IP address to which VBECS will direct messages. Refer to the Hardware Information section of Appendix B, row 6 for test, and row 7 for production: Configuration Worksheet in VBECS Application Interfacing Support Software Installation and User Configuration Guide. |  
| The Port Number field represents the VistALink port number to which VBECS will direct messages. Refer to the Hardware Information section of Appendix B, row 8 for test, and row 9 for production: Configuration Worksheet in VBECS Application Interfacing Support Software Installation and User Configuration Guide. |  

3. Click **Test Connection**.  

   ![Capture a screen shot.](image)  

   **NOTES**  
   
   The Test Connection button is enabled only when valid entries exist in the IP Address (or Domain) and Port Number fields.  
   
   If connection to the VistA system is successful, the VistA Logon – Authorization dialog is displayed and the user is required to enter valid Access and Verify Codes.  
   
   If connection to the VistA system is unsuccessful, hover over the red square and a detailed error message will display.  

4. Click **Save** to save changes.  

5. Click **Yes** to commit changes to the database.

---

**Figure 71: Configure Interfaces: VistALink**
Configure CPRS HL7 Interface Parameters

<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To configure CPRS HL7 Interface Parameters, select <strong>CPRS</strong> from the Select Interface list box in the VBECS – Configure Interfaces dialog (Figure 72).</td>
<td>Displays the Configure Interface group and allows data entry of HL7 interface-related parameters.</td>
</tr>
<tr>
<td>2. To configure Interfaced Application group parameters, enter a valid IP address, port number, and facility ID in the related data fields.</td>
<td>Validates that the IP address is in the standard four-octet notation (e.g., 127.0.0.1) or that the Domain field was filled in. Validates that the port number is a whole number from 1024 to 65535.</td>
</tr>
<tr>
<td>NOTES</td>
<td>The IP Address field represents the VistA CPRS IP address to which VBECS will direct messages. The Domain name field represents the fully qualified domain name to which VBECS will direct messages. Refer to the Hardware Information section of Appendix B, row 6 for test, and row 7 for production: Configuration Worksheet in VBECS Application Interfacing Support Software Installation and User Configuration Guide.</td>
</tr>
<tr>
<td></td>
<td>The Port Number field represents the VistA CPRS port number to which VBECS will direct messages. Refer to the Hardware Information section of Appendix B, row 10 for test, and row 11 for production: Configuration Worksheet in VBECS Application Interfacing Support Software Installation and User Configuration Guide.</td>
</tr>
<tr>
<td></td>
<td>The Facility ID is used in the MSH segment of the HL7 interface to help identify the system. This free-text field is usually set to the primary site’s station number.Messaging to VBECS will fail if this Facility ID is not supplied.</td>
</tr>
<tr>
<td>3. To configure VBECS Application group parameters, enter a valid IP address, port number, and facility ID in the related data fields.</td>
<td>Validates that the IP address is in the standard four-octet notation (e.g., 127.0.0.1). Validates that the port number is a whole number from 1024 to 65535.</td>
</tr>
<tr>
<td>NOTES</td>
<td>The IP Address field represents the VBECS cluster server IP address to which CPRS will direct messages. Refer to the Hardware Information section of Appendix: Configuration Worksheet, row 1 in VBECS Application Interfacing Support Software Installation and User Configuration Guide.</td>
</tr>
<tr>
<td></td>
<td>The Port Number field represents the VBECS cluster server port number to which CPRS will direct messages. Refer to the Hardware Information section of Appendix B, row 4 for test, and row 5 for production: Configuration Worksheet in VBECS Application Interfacing Support Software Installation and User Configuration Guide.</td>
</tr>
<tr>
<td></td>
<td>The VBECS Facility ID must be different from the VistA. The Facility ID is used in the MSH segment of the HL7 interface to help identify the system. This is a free-text field set to the primary site’s station number. Messaging to VBECS will fail if this Facility ID is not supplied.</td>
</tr>
<tr>
<td>User Action</td>
<td>VBECS Administrator</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>(This step is optional.)</td>
<td>Validates that the ACK timeout period is a whole number from 1 to 999 (seconds) (default: 10). Validates that the number of retransmission attempts for failed messages is a whole number from 1 to 99 (default: 5).</td>
</tr>
<tr>
<td>4. To configure Message Options group parameters, enter an ACK timeout</td>
<td></td>
</tr>
<tr>
<td>period and a number of retransmission attempts in the related data</td>
<td></td>
</tr>
<tr>
<td>fields.</td>
<td></td>
</tr>
<tr>
<td>(This step is optional.)</td>
<td>Validates that purge periods are whole numbers from 1 to 30 (days) (default: 7).</td>
</tr>
<tr>
<td>5. To configure Purge Criteria group parameters, enter the number of</td>
<td></td>
</tr>
<tr>
<td>days after which completed messages and messages in error are to be</td>
<td></td>
</tr>
<tr>
<td>purged from the database in the related data fields.</td>
<td></td>
</tr>
<tr>
<td>6. To configure the Interface Failure Alert Recipient group parameter,</td>
<td>Validates that the interface administrator’s email address is entered and conforms to Internet message format RFC 2822.</td>
</tr>
<tr>
<td>enter a valid email address in the related data field.</td>
<td>NOTES</td>
</tr>
<tr>
<td></td>
<td>VBECS Windows Services uses this email address to notify local IRM support or the Blood Bank ADPAC when interface errors occur.</td>
</tr>
<tr>
<td>7. To configure the Logging Configuration group parameter, click or clear</td>
<td>NOTES</td>
</tr>
<tr>
<td>the Log Events and HL7 Messages to Event Log check box.</td>
<td>This check box indicates whether to record incoming and outgoing HL7 messages in the Application Event Log on the VBECS Cluster Server. (This is the only way to view VBECS HL7 messages on the VBECS server.)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Click Save and Yes to confirm the save.</td>
<td>Validates that the data was saved.</td>
</tr>
<tr>
<td>9. To close the VBECS – Configure Interfaces dialog, click in the upper</td>
<td></td>
</tr>
<tr>
<td>right corner.</td>
<td></td>
</tr>
</tbody>
</table>
Figure 72: Example of Configure Interfaces: CPRS
## Configure Patient Update HL7 Interface Parameters

<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To configure Patient Update HL7 Interface Parameters, select <strong>PatientUpdate</strong> from the Select Interface list box in the VBECS – Configure Interfaces dialog (Figure 73).</td>
<td>Displays the Configure Interface group and allows data entry of HL7 interface-related parameters.</td>
</tr>
</tbody>
</table>
| 2. To configure Interfaced Application group parameters, enter a facility ID in the related data fields. | NOTES
The IP Address and Port Number fields are disabled: no outbound messages are sent to VistA for this interface.
The facility ID is used in the MSH segment of the HL7 interface to help identify the system. This is a free-text field set to the primary site’s station number. Messaging to VBECS will fail if this Facility ID is not supplied. |
| 3. To configure VBECS Application group parameters, enter a valid IP address, port number, and facility ID in the related data fields. | Validates that the IP address is in the standard four-octet notation (e.g., 127.0.0.1).
Validates that the port number is a whole number from 1024 to 65535.
NOTES
The IP Address field represents the VBECS cluster server IP address to which VistA will direct messages. Refer to the Hardware Information section of Appendix: Configuration Worksheet, row 1 in VBECS Application Interfacing Support Software Installation and User Configuration Guide.
The Port Number field represents the VBECS cluster server port number to which VistA will direct messages. Refer to the Hardware Information section of Appendix B, row 4 for test, and row 5 for production: Configuration Worksheet in VBECS Application Interfacing Support Software Installation and User Configuration Guide.
(This step is optional.) |
| 4. To configure Message Options group parameters, enter an ACK Timeout period and number of retransmission attempts in the related data fields. | Validates that the ACK timeout period is a whole number from 1 to 999 (seconds) (default: 10).
Validates that the number of retransmission attempts for failed messages is a whole number from 1 to 99 (default: 5).
(This step is optional.) |
| 5. To configure Purge Criteria group parameters, enter the number of days after which completed messages and messages in error are to be purged from the database in the related data fields. | Validates that the purge periods are whole numbers from 1 to 30 (days) (default: 7). |
| 6. To configure the Interface Failure Alert Recipient group parameter, enter a valid email address in the related data field. | Validates that the interface administrator’s email address is entered and conforms to Internet message format RFC 2822.
NOTES
VBECS Windows Services uses this email address to notify local...
| User Action                                                                 | VBECS Administrator                                                                 |
|                                                                           | IRM support or the Blood Bank ADPAC when interface errors occur.                     |
| 7. To configure the Logging Configuration group parameter, click or clear  | NOTES                                                                                 |
| the Log Events and HL7 Messages to Event Log check box.                   | This check box indicates whether to record incoming and outgoing HL7 messages in     |
|                                                                           | the Application Event Log on the VBECS Cluster Server. (This is the only way to view  |
|                                                                           | VBECS HL7 messages on the VBECS server.)                                              |
| Capture a screen shot.                                                     |                                                                                       |
| 8. Click **Save** and **Yes** to confirm the save.                         |                                                                                       |
| 9. To close the VBECS – Configure Interfaces dialog, click ✗ in the       | Validates that the data was previously saved.                                         |
| upper right corner.                                                        |                                                                                       |

Figure 73: Example of Configure Interfaces: PatientUpdate
<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To configure Patient Merge HL7 Interface Parameters, select <strong>PatientMerge</strong> from the Select Interface list box in the VBECS – Configure Interfaces dialog (Figure 74).</td>
<td>Displays the Configure Interfaces group and allows data entry of HL7 interface-related parameters.</td>
</tr>
<tr>
<td>2. To configure Interfaced Application group parameters, enter a facility ID in the related data field.</td>
<td><strong>NOTES</strong>&lt;br&gt;The IP Address and Port Number fields are disabled: no outbound messages are sent to VistA for this interface. The facility ID is used in the MSH segment of the HL7 interface to help identify the system. This is a free-text field set to the primary site’s station number. Messaging to VBECS will fail if this Facility ID is not supplied.</td>
</tr>
<tr>
<td>3. To configure VBECS Application group parameters, enter a valid IP address, port number, and facility ID in the related data fields.</td>
<td>Validates that the IP address is in the standard four-octet notation (e.g., 127.0.0.1). Validates that the port number is a whole number from 1024 to 65535. <strong>NOTES</strong>&lt;br&gt;The IP Address field represents the VBECS cluster server IP address to which VistA will direct messages. Refer to the Hardware Information section of Appendix B, row 1: Configuration Worksheet in <em>VBECS Application Interfacing Support Software Installation and User Configuration Guide</em>. The Port Number field represents the VBECS cluster server port number to which VistA will direct messages. Refer to the Hardware Information section of Appendix B, row 4 for test, and row 5 for production: Configuration Worksheet in <em>VBECS Application Interfacing Support Software Installation and User Configuration Guide</em>.</td>
</tr>
<tr>
<td>(This step is optional.)</td>
<td></td>
</tr>
<tr>
<td>4. To configure Message Options group parameters, enter an ACK Timeout period and number of retransmission attempts in the related data fields.</td>
<td>Validates that the ACK Timeout period is a whole number from 1 to 999 (seconds) (default: 10). Validates that the number of retransmission attempts for failed messages is a whole number from 1 to 99 (default: 5).</td>
</tr>
<tr>
<td>(This step is optional.)</td>
<td></td>
</tr>
<tr>
<td>5. To configure Purge Criteria group parameters, enter the number of days after which completed messages and messages in error are to be purged from the database in the related data fields.</td>
<td>Validates that the purge periods are whole numbers from 1 to 30 (days) (default: 7).</td>
</tr>
<tr>
<td>6. To configure the Interface Failure Alert Recipient group parameter, enter a valid email address in the related data field.</td>
<td>Validates that the interface administrator’s email address is entered and conforms to Internet message format RFC 2822. <strong>NOTES</strong></td>
</tr>
<tr>
<td>User Action</td>
<td>VBECS Administrator</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------</td>
</tr>
<tr>
<td></td>
<td>VBECS Windows Services uses this email address to notify local IRM support or the Blood Bank ADPAC when interface errors occur.</td>
</tr>
</tbody>
</table>

7. To configure the Logging Configuration group parameter, click or clear the **Log Events and HL7 Messages to Event Log** check box.

   ![Capture a screen shot.](image)

   **NOTES**

   This check box indicates whether to record incoming and outgoing HL7 messages in the Application Event Log on the VBECS Cluster Server. (This is the only way to view VBECS HL7 messages on the VBECS server.)

8. Click **Save** and **Yes** to confirm the save.

9. To close the VBECS – Configure Interfaces dialog, click ✗ in the upper right corner.

   **Validates that the data was previously saved.**

---

**Figure 74: Example of Configure Interfaces: PatientMerge**

![Figure 74: Example of Configure Interfaces: PatientMerge](image)
**Configure Divisions**

The System Administrator configures VBECS as a single division or as multidivisional.

**Assumptions**

- The VistA data conversion is complete.
- VBECS-VistA connection parameters are set.
- VistALink is installed and running on the associated VistA system.
- The user is defined in VistA, and has a DUZ and Access and Verify Codes necessary to establish a VistA connection.
- The user has a valid Windows account and is defined as a member of the Active Directory domain group (see Add and Maintain Users in Active Directory).
- The IP address of the label printer is known.
- The name of the division report printer is known (if multi-divisional).
- The VBECS database is installed and operational.

**Outcome**

- One or more divisions are defined in VBECS.
- One or more divisions are activated as local facilities in VBECS.
- The System Administrator has VBECS login\(^2\) access to all active divisions.

**Limitations and Restrictions**

- All units in a division must be in a final status to allow the division to change from full service to transfusion only or from transfusion only to full service.

**Additional Information**

- A VBECS Administrator/Supervisor may further configure:
  - VBECS users in Update User Roles.
  - VBECS division parameters in Configure Division, Product Modifications, and Configure Testing.
- The user must log onto VistA using Access and Verify Codes.

**User Roles with Access to This Option**

- System Administrator

**Add and Maintain Divisions**

The user defines and maintains division attributes.

> Changes made in the VBECS Administrator option mapping orders to another VBECS division do not affect delivered orders. Orders delivered to a VBECS division must be completed, rejected, or canceled in that division. Resubmit orders after mapping is completed to send an order to another VBECS division.

\(^2\) There is a slight difference in terminology between VistA and VBECS: VistA uses “log on” and “logon,” and VBECS uses “log in” and “login.” Therefore, both terms are used throughout this manual. “Log in” and “login” are used generically when referring to both systems at one time.
<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To add and maintain divisions in VBECS, click <strong>File</strong> on the main menu of the VBECS Administrator software.</td>
<td>• Displays the menu options used to configure VBECS.</td>
</tr>
<tr>
<td>2. Select <strong>Configure Divisions</strong> (Figure 75).</td>
<td>• Displays the Configure Division dialog and allows entry of division parameters.</td>
</tr>
<tr>
<td>3. To edit a defined division, click the <strong>Division Identification</strong> tab (Figure 76). Select a division code or name from the drop-down menu or, to configure a new division, click the <strong>ellipsis</strong> button. Select a division from the list (Figure 77).</td>
<td><strong>NOTES</strong></td>
</tr>
<tr>
<td></td>
<td>The user may not edit the division code or name.</td>
</tr>
<tr>
<td></td>
<td>A division may be full service (default) or transfusion only. When a unit not in a final status exists, a user may not change the type of transfusion service.</td>
</tr>
<tr>
<td></td>
<td>When a division is transfusion only, VBECS disables electronic crossmatch.</td>
</tr>
<tr>
<td></td>
<td>When a division changes from full service to transfusion only, units already in inventory are not restricted to patients and must be returned to the blood center.</td>
</tr>
<tr>
<td></td>
<td>When a division changes from transfusion only to full service, inventory units are restricted to patients without ABO/Rh confirmation. The facility must decide how to handle this existing inventory.</td>
</tr>
<tr>
<td></td>
<td>VBECs prevents the user from changing a division from full service to transfusion only or from transfusion only to full service when there are open or partially completed worksheets or processes in the division.</td>
</tr>
<tr>
<td></td>
<td>The Division Name and Division Code are identified in the VistA INSTITUTION file (#4). The Division Name stored in VBECS is the INSTITUTION file NAME field (#.01); the Division Code stored in VBECS is the STATION NUMBER field (#99). When either value change in VistA, rerun these steps to update the VBECS database with the current values from VistA.</td>
</tr>
<tr>
<td>User Action</td>
<td>VBECS Administrator</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4. To receive orders from VistA Institutions to the selected Division,</td>
<td>NOTES: Changes made to institution mappings require a restart of the VBECS HL7 Multi Listener service. For</td>
</tr>
<tr>
<td>check the Map orders from VistA institutions check box. Click the Active</td>
<td>more information, see Table 8 in the VBECS Windows Services section.</td>
</tr>
<tr>
<td>checkbox for each institution that applies.</td>
<td>One or more VistA institutions from the list of valid institutions retrieved from VistA may be associated</td>
</tr>
<tr>
<td></td>
<td>with the selected VBECS division from the list of valid institutions retrieved from VistA.</td>
</tr>
<tr>
<td></td>
<td>A VistA institution may be associated with only one VBECS division.</td>
</tr>
<tr>
<td></td>
<td>A VistA institution defined as a VBECS division is not eligible for selection as an associated institution to</td>
</tr>
<tr>
<td></td>
<td>a different VBECS division.</td>
</tr>
<tr>
<td></td>
<td>To associate additional institutions, enable an optional VistALink query to retrieve a list of all</td>
</tr>
<tr>
<td></td>
<td>institutions associated with the VistA site that are currently defined within the VistA database but not in</td>
</tr>
<tr>
<td></td>
<td>the selected VBECS division. VBECS displays the list to the user for selection.</td>
</tr>
<tr>
<td>5. Select the FDA Registered Facility associated with the division or, to</td>
<td>NOTES: The user must associate a division with a facility from the National Facility Table. If there is no</td>
</tr>
<tr>
<td>search for the facility by name or FDA Registration Number, click the</td>
<td>matching facility, VBECS Administrator asks the user to contact the VA Service Desk.</td>
</tr>
<tr>
<td>ellipsis button (Figure 76).</td>
<td>When this occurs, wait for customer support to respond or, to continue establishing a division, select and</td>
</tr>
<tr>
<td></td>
<td>configure any facility from the National Facility Table. When the configuration is complete, use the Local</td>
</tr>
<tr>
<td></td>
<td>Facilities option in VBECS to define the local facility that matches the information missing from the National</td>
</tr>
<tr>
<td></td>
<td>Facility Table.</td>
</tr>
<tr>
<td></td>
<td>Return to Configure Divisions to re-associate your division with the newly entered local facility.</td>
</tr>
<tr>
<td></td>
<td>When a division is configured, VBECS displays, “I certify that the blood products listed were properly</td>
</tr>
<tr>
<td></td>
<td>maintained, in accordance with the Code of Federal Regulations, while in storage at this institution.</td>
</tr>
<tr>
<td></td>
<td>Components were inspected when packed for shipment and found to be satisfactory in color and appearance.”</td>
</tr>
<tr>
<td>6. Select the VistA Lab Blood Bank Accession Area associated with the</td>
<td>NOTES: The Lab package uses the Accession Area to track blood bank-related workload for the division.</td>
</tr>
<tr>
<td>selected division from the drop-down menu (Figure 76).</td>
<td></td>
</tr>
<tr>
<td>7. Enter the desired number of minutes in the Lock Inactivity Timeout field.</td>
<td>NOTES: The lock inactivity timeout period specifies how long a user can be idle and in control of data being</td>
</tr>
<tr>
<td></td>
<td>edited. VBECS warns the</td>
</tr>
</tbody>
</table>
**User Action** | **VBECS Administrator**
--- | ---
user 60 seconds before the lock inactivity period expires that he will lose priority for the data. When he responds within 60 seconds, VBECS clears the warning and resets the lock activity timer. Otherwise, VBECS informs him that his lock was released and he must reenter his changes.

VBECS uses optimistic and pessimistic locking to prevent data corruption. If a user attempts to edit data locked by another user, VBECS alerts him that the record is in use and prevents access (pessimistic locking).

If more than one user attempts to change data simultaneously, VBECS accepts only the first update and warns the other users that the record changed (optimistic locking, which is non-configurable and a fail-safe to pessimistic locking).

**8. To activate or inactivate the division, click or clear the **Active VBECS Division?** check box (Figure 76).**

- When the user saves a previously active division as inactive, inactivates user roles for that division.

**NOTES**

The system will not allow the user to activate a division that has orders mapped to another VBECS division. VBECS displays, “Unable to activate. The VBECS division currently has orders mapped to another VBECS division.”

The system will not allow the user to inactivate a division that has orders mapped to it. VBECS displays, “Unable to inactivate. This VBECS division currently has orders mapped to it. Release this mapping prior to inactivation.”

**9. Click the **Service Type** tab. Click the **Full-Service Facility** or **Transfusion-Only Facility** radio button (Figure 79).**

- Allows the user to identify the facility as full service or transfusion only.

**NOTES**

When the division changes from full service to transfusion only or from transfusion only to full service, information must be in a final state. VBECS does not check for pending orders or active units in inventory, so there is a risk of corrupting information. There is a risk of having unconfirmed units available for transfusion if any are issued.

**10. Click the **Printers** tab.**

- Allows the user to enter the COM and TCP port numbers and the IP address for the label printer.
- Allows the user to select the default printer for the division when more than one printer is installed on the system.

**NOTES**

Standard values for COM and TCP ports:
- **COM = 2**
- **TCP = 9100**

**11. Click the **Time Zone** tab.**

- Allows the user to set the time zone and daylight saving parameters.
<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>US Standard DST, Do not observe DST, or Custom DST.</strong> Enter start and end dates for custom DST (Figure 81). Capture a screen shot. Click <strong>Save</strong>.</td>
<td>Commits changes and additions to the database.</td>
</tr>
</tbody>
</table>

**NOTES**

Multidivisional sites must repeat Steps 3–11 for each division.

The VBECS Administrator/Supervisor who configured the divisions must add himself as a user to all divisions to enable the functionality of canned comments in the VBECS system.

12. Click **Save** and **OK** to commit the changes or add the new division to the VBECS database.

13. To close the **VBECS – Configure Divisions** dialog, click \[ \] in the upper right corner.

**Figure 75: Configure Divisions**
Figure 76: Example of Configure Division: Division Identification

Figure 77: Example of Select VistA Divisions
Figure 78: Example of Facility Search

Figure 79: Example of Configure Division: Service Type
Figure 80: Example of Configure Division: Label Printing

![Label Printing Configuration](image1)

Figure 81: Example of Configure Division: Time Zone

![Time Zone Configuration](image2)
Configure System Administrators

Each non-data center site must assign an onsite system administrator to perform regular maintenance tasks such as applying a Windows update and troubleshooting. If your servers reside at a data center, personnel at that location will be administering the servers and you may skip this section.

Assumptions

- The user has a valid Windows login and was given permission to manage the Active Directory administrator group (set up at installation).
- Users to be configured have a valid Windows account.

Outcome

- Administrators are defined and able to administer the VBECS servers from the client.

Limitations and Restrictions

Each VBECS user must have a unique Windows login ID. If a Windows login ID becomes inactive and is eligible for re-use in Active Directory, do not re-use it for VBECS: it may result in corrupted data in VBECS.

Additional Information

- None

Add or Remove System Administrators

The user adds and inactivates VBECS users.

<table>
<thead>
<tr>
<th>User Action</th>
<th>Active Directory Users and Computers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Install Active Directory tools (on the Administrator’s computer only) from the Windows Server 2003 Enterprise Edition installation CD or as a free download from Microsoft.</td>
<td>• Allows the user to view and add users in Active Directory for VBECS.</td>
</tr>
</tbody>
</table>
| 2. Open the Control Panel. Double click Administrative Tools. Double click Active Directory Users and Computers (Figure 82). | • Displays administrator group in the right panel.  
• Displays the properties window.  
NOTES: Add a user to the administrator group to allow administrative access to the server through Remote Desktop Connection. |
| 3. Navigate to the Organizational Unit (OU) in which your VBECS local groups reside. Double click the name of the user group (on the right) to which you wish to add the user (Figure 83). | • Displays administrator group in the right panel.  
• Displays the properties window.  
NOTES: Add a user to the administrator group to allow administrative access to the server through Remote Desktop Connection. |
| 4. Click the Members tab (Figure 84). Click Add to add a user. | NOTES: If the Add button is disabled, you do not have access to this |
To remove a user, select the user name and click **Remove**.

5. If the From this location field does not display the location of the user to be added, click **Locations** and enter the correct domain (Figure 85).

6. In the Enter the object names to select field, enter the Windows login ID for the user to be added. Click **OK**.

7. Click **OK**.

8. Exit.

**NOTES**

- Allows the user to enter the domain.

Click **Check Names** to verify that the login ID is valid.

- Closes the Properties window.

---

**Figure 82: Example of Active Directory User and Computers Console**
Figure 83: Example of Administrator User Group

![Active Directory Users and Computers](image1)

Figure 84: Example of Group Properties

![Des Moines Blood Bank Users Properties](image2)
Configure Users

The System Administrator matches VistA users to VBECS users and sets user security levels. If this is a data center site, use the form (Appendix D: Active Directory Request Form) to submit Active Directory modifications and skip the “Add and Maintain Users in Active Directory” section (proceed to the “Configure VBECS Users” section after the data center has completed your request).

Assumptions

- The VistA data conversion is complete.
- VBECS-VistA connection parameters are set.
- VistALink is installed and running on the associated VistA system.
- VBECS application configuration files have the correct values for Domain and user group fields.
- At least one division in VBECS is configured.
- The user is defined in VistA, and has a DUZ and Access and Verify Codes necessary to establish a VistA connection.
- All users of the Blood Bank medical device software are assigned the VBECS VISTALINK CONTEXT option as a secondary option. VistALink uses the VBECS VISTALINK CONTEXT option to provide user context sign-on security to VistA.
- The user has a valid Windows login and is defined as a member of the Active Directory domain group.
- The VBECS database is installed and operational.

Outcome

- VBECS users are defined and able to use VBECS.
Limitations and Restrictions

Each VBECS user must have a unique Windows login ID. If a Windows login ID becomes inactive and is eligible for re-use in Active Directory, do not re-use it for VBECS: it may result in corrupted data in VBECS.

A user must not change their Windows login ID after being configured in VBECS. If the user’s name changes, the name fields in Active Directory can be modified without changing the login ID.

Additional Information

- A VBECS Administrator/Supervisor may further configure VBECS users in Update User Roles.
- The user must log onto VistA using Access and Verify Codes.

User Roles with Access to This Option

System Administrator

Add and Maintain Users in Active Directory

The user adds and inactivates VBECS users.

<table>
<thead>
<tr>
<th>User Action</th>
<th>Active Directory Users and Computers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Install Active Directory tools (on the Administrator's computer only) from the Windows Server 2003 Enterprise Edition installation CD or as a free download from Microsoft.</td>
<td>• Allows the user to view and add users in Active Directory for VBECS.</td>
</tr>
<tr>
<td>2. Open the Control Panel. Double click Administrative Tools. Double click Active Directory Users and Computers (Figure 86).</td>
<td>• Displays two user groups in the right panel, one for VBECS Administrator and one for VBECS. • Displays the properties window.</td>
</tr>
<tr>
<td>3. Navigate to the OU in which your VBECS local groups reside. Double click the name of the user group (on the right) to which you wish to add the user (Figure 87).</td>
<td>• Displays two user groups in the right panel, one for VBECS Administrator and one for VBECS. • Displays the properties window.</td>
</tr>
</tbody>
</table>

NOTES

The VBECS local groups (VnnxxxVbecsUsers and VnnxxxVbecsAdministrators, where nn is your VISN number and xxx is your site identifier) were created in Appendix : Blood Bank Configuration Checklist, Create Local Groups, in VistA Blood Establishment Computer Software (VBECS) Installation Guide.

The VBECS Administrator/Supervisor who configured the divisions must add himself as a user to all divisions to enable the functionality of canned comments in the VBECS system. He may inactivate himself later without affecting canned comments.

- Add a user to either group to allow access to the server through Remote Desktop Connection and to VBECS Administrator or
4. Click the **Members** tab (Figure 88).
   
   Click **Add** to add a user.
   
   To remove a user, select the user name and click **Remove**.
   
   **NOTES**
   
   If the Add button is disabled, you do not have access to this group. File a Remedy ticket to gain access.

5. If the From this location field does not display the location of the user to be added, click **Locations** and enter the correct domain (Figure 89).
   
   • Allows the user to enter the domain.

6. In the Enter the object names to select field, enter the Windows login ID for the user to be added.
   
   Click **OK**.
   
   **NOTES**
   
   Click **Check Names** to verify that the login ID is valid.

7. Click **OK**.
   
   • Closes the Properties window.

8. Exit.

---

**Figure 86: Example of Active Directory Users and Computers**
Figure 87: Example of Active Directory Users

Figure 88: Example of Group Properties
Configure VBECS Users

The Active Directory setup must be completed prior to configuring users in VBECS.

<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To add and maintain users in VBECS, click File on the main menu of the VBECS Administrator software.</td>
<td>● Displays the menu options used to configure VBECS.</td>
</tr>
<tr>
<td>2. Select Configure Users (Figure 90).</td>
<td>● Allows the user to enter or edit user information.</td>
</tr>
<tr>
<td>3. To edit an existing user, select a user ID from the drop-down list (Figure 91) or, to search for a new user ID to add to VBECS, click the ellipsis button to the right of the drop-down list (Figure 92).</td>
<td>● Displays the Windows user ID and name.</td>
</tr>
</tbody>
</table>

Enter user parameters.

For each user, VBECS stores:

- VistA DUZ
- Windows Login ID
- Windows Username
- Email Address (optional)
- User Initials
- Active Status
- Division Code
- User Role
- Division Active Status

**NOTES**

VistALink lists active VistA Blood Bank users. VistA Blood Bank users are identified by the LRBLOODBANK and LRBLSUPER security keys.

When VBECS finds users that are inactive in VistA, it asks whether the user wishes to inactivate them in VBECS. Yes inactivates the VBECS users. No allows the user to continue without inactivating the users (Figure 95).

The user may not edit the VistA DUZ or user name, the Windows login ID or user name, or the division code or name.

There is a one-to-one correspondence between Windows and VistA users. A VistA DUZ may be associated with only one Windows login ID and vice versa.

The user may:

- Activate or inactivate but not delete a defined user from VBECS.
- Rescind a defined user's access privileges at one or more divisions but not delete his record or ID from the database.

The user ID stored in VBECS is the user's Windows Logon ID. VBECS displays the data that a user enters in a session. The...
<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>user may edit and save the data. When a user cancels, VBECS warns that it will not save the data. VBECS closes the form and returns the user to the main menu screen that may include unrelated open windows. VBECS associates the technologist ID, date, time, and division with each process for retrieval by division.</td>
<td></td>
</tr>
<tr>
<td>4. To search for a VistA user, click the ellipsis button to the right of the VistA DUZ field (Figure 93).</td>
<td>• Allows the user to search for VistA Blood Bank users by name or DUZ.</td>
</tr>
<tr>
<td>NOTES</td>
<td>The user may not edit the VistA DUZ or user name, the Windows login ID or user name, or the division code or name.</td>
</tr>
<tr>
<td>5. Enter the email address of the user in the E-mail field in the Additional Info group. VistA provides the initials, if available. If not, enter them.</td>
<td>• Allows the user to enter Additional Information about the user for identification.</td>
</tr>
<tr>
<td>NOTES</td>
<td>User initials may be loaded from VistA. VBECS requires unique user initials for use as the technologist ID.</td>
</tr>
<tr>
<td>6. To select a VistA division to associate with the user, click the ellipsis button to the right of the Division Code drop-down menu (Figure 94).</td>
<td>• Allows the user to select a division to associate with the user</td>
</tr>
<tr>
<td>NOTES</td>
<td>A single user may be associated with multiple divisions.</td>
</tr>
</tbody>
</table>
| 7. Select a user role from the User Role drop-down menu. Click or clear the Active Role? check box to activate or inactivate the role. | • Allows the user to assign security roles to the Blood Bank user.  
  • If a user was removed from the role of Administrator/Supervisor and was the only Administrator/Supervisor user left for a division, displays "You are trying to remove the last Administrator/Supervisor for your division, which would disallow system configuration in the future. You may not proceed." If all entered data is satisfactory, saves user details and access changes to the file and adds or updates the user information in the list view. |
| NOTES                                                                     | One role at a time may be assigned to a user at a division. A user may have only one active user role per division. VBECS allows the assignment of a security level to one or more users at a time. VBECS warns that there must be at least one level 6 VBECS Administrator/Supervisor in the division and does not allow the user to change the last Administrator/Supervisor. |
| 8. Click Update and Save.                                                 | • Displays a confirmation dialog.                                                                                                                                                                                  |
| 9. Click Yes to commit changes to the database.                           | • Click Yes to commit changes to the database.                                                                                                                                                                    |
| 10. To close the Edit Users dialog box, click in the upper right corner.  |                                                                                                                                                                                                                  |
Figure 90: Configure Users

Figure 91: Example of Edit User
Figure 92: Example of Windows Users

Figure 93: Example of VistA Users
**Transmit Workload Data**

VBECS workload data is recorded in VBECS when records that qualify as Workload Events are saved in VBECS. This data is transmitted to the VistA Laboratory workload recording system for national and local workload reporting.

**Assumptions**
- Workload codes were assigned to VBECS processes using Workload Codes.
- Healthcare Common Procedure Coding System (HCPCS) codes were assigned to blood products using Blood Products.
- A record was saved or inactivated immediately preceding workload data collection.
- The connection to VistA is active.

**Outcome**
- Information was transmitted to VistA for inclusion in appropriate reports.

**Limitations and Restrictions**
- None

**Additional Information**
- Workload Event data must include information required for Decision Support System (DSS), Patient Care Encounter (PCE), and Billing Awareness. Once in VistA, existing VistA functionality will handle required reporting.
- The system accumulates and periodically transmits workload information to the VistA Lab workload recording process. The data is transmitted from VBECS to VistA by the VBECS Workload Capture Remote Procedure called by a nightly Lab background process.
- Workload multipliers for all Blood Bank activities in VistA File #64 must be set to one (1) to avoid excessive LMIP counts. This allows the workload multiplier set in VBECS to be correctly reflected on VistA reports.

**User Roles with Access to This Option**
- All users

**Transmit Workload Data**

These steps are associated with the “Save” function within any class that performs a Workload Event such as recording a blood test result or interpretation for a unit or a patient, modifying a unit, and pooling units. VBECS must know which classes perform Workload Events and how to classify the work accomplished for reporting. When the database is updated, the VistA technologist ID of the updater, the division, and the date and time of the update are recorded. In some instances, a mechanism to capture Laboratory Management Index Program (LMIP) workload information exists. In addition, for certain events that involve patient processing, the patient location, treating specialty, service, etc., are captured to satisfy PCE or DSS reporting requirements.
These steps address the initial recording of these events.

<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Click <strong>Save</strong> to save a record from an option.</td>
<td>Creates a Workload Event for every process record saved. Recognizes the activity as a new Workload Event. Checks for required reporting properties based on the type of record being saved. Determines the proper workload codes and other related information to be included.</td>
</tr>
<tr>
<td><strong>NOTES</strong></td>
<td>One or more workload codes can be collected with each Workload Event saved. A workload code may be multiplied for certain Workload Events.</td>
</tr>
<tr>
<td>2. Exit.</td>
<td></td>
</tr>
</tbody>
</table>

**Inactivate a Workload Event**

VBECS updates VistA to inactivate the associated workload information (for a patient or a unit) so that PCE and Billing Awareness can be updated to reflect that the transaction is not valid.

<table>
<thead>
<tr>
<th>User Action</th>
<th>VBECS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Inactivate a saved record.</td>
<td>Recognizes the activity performed as an inactivation of an existing Workload Event record.</td>
</tr>
<tr>
<td><strong>NOTES</strong></td>
<td>See Appendix B: Workload Process Mapping to Application Option Table.</td>
</tr>
<tr>
<td>2. Complete the update and choose to save.</td>
<td>Prompts to confirm the save. Saves workload data.</td>
</tr>
<tr>
<td><strong>NOTES</strong></td>
<td>When a previously saved workload-generating event is invalidated (such as in Remove Final Status, Invalidate Test Results, or invalidating previously logged-in units through Edit Unit Information or Invalidate Shipment), VBECS must create and transmit the same Workload Event information to VistA as a negative number.</td>
</tr>
<tr>
<td>3. Confirm the save.</td>
<td>Saves workload data.</td>
</tr>
<tr>
<td><strong>NOTES</strong></td>
<td>When a saved Workload Event is associated with a patient, VBECS needs to link the Workload Event to the patient for future reports.</td>
</tr>
<tr>
<td>4. The option ends when the record is saved.</td>
<td></td>
</tr>
</tbody>
</table>

**Notify VBECS Central Administrator**

When maintenance operations are configured, the Implementation Manager notifies the VBECS Central Administrator to install ePolicy and MOM.
External Interfaces

VBCECS uses VistALink Remote Procedure Calls (RPCs) and HL7 messaging with Microsoft Windows Services for data exchange using a client-server mode interfacing architecture. These services are cluster aware and continue to function in the event of a server failover.

Data exchange between the VBECS medical device software and other VistA applications is maintained by private Database Integration Agreements (DBIAs) with the VBECS Application Interfacing Support Software (VAISS) M software and HL7 messaging specifications with other VistA applications. The VAISS M software in the VistA environment is not classified as a medical device and is, therefore, exempt from the VBECS Blood Bank software FDA 510(k) submission. The purpose of this software is to provide data exchange with other VistA applications through a controlled environment.

When communication failures occur in the VistA environment between VBECS and other VistA applications, MailMan sends an email message to the G.VBECS INTERFACE ADMIN mail group. The message includes details of the error to assist with troubleshooting. Refer to Table 9 in the Troubleshooting section for a list of potential error messages and their solutions.

VBCECS is not Clinical Context Management compliant. VBCECS utilizes Remote Desktop Connection to connect to its dedicated server. If VBCECS were to implement Clinical Context Management, the context would be with the VBCECS server environment and require other software such as CPRS to be installed on the VBCECS server. This is not compatible with the basic design of the encapsulated medical device.

Health Level Seven Interfaces

The VBCECS Health Level Seven (HL7) software is a set of Microsoft .NET libraries written in C sharp (C#) that provide HL7 messaging support for VBCECS.

The C# software is invoked by Microsoft Windows Services that run outside the VBCECS application on the VBCECS Cluster server to allow messaging transactions to occur without user intervention or the need for the VBCECS application to be running. Some of the key common functionality provided by the software includes:

- Client-Server Transport Layer with HL7 Lower Layer Protocol support
- Message Queuing
- Message parsing and building libraries

Client-Server

The C# software provides a transport layer with HL7 Lower Layer Protocol support that uses a client-server architecture to allow bidirectional HL7 message exchange between VBCECS and other VistA HL7 enabled applications. The software includes a common communications driver that allows VBCECS to send and receive HL7 messages to and from multiple VistA applications. The software was designed to support multiple interfaces running concurrently without the operations of one interface interfering with another.
Each interface requires two separate roles of the client and server (Figure 96).

- Sending System = TCP Client (initiates connection to the Receiving System)
- Receiving System = TCP Server (listens for connections)

Figure 96: Client-Server Over TCP/IP Channels

<table>
<thead>
<tr>
<th>The Sending System:</th>
<th>The Receiving System:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sends requests to connect to the receiver system.</td>
<td>1. Continuously listens for connection requests.</td>
</tr>
<tr>
<td>2. Connects to the receiver.</td>
<td>2. Grants connection requests.</td>
</tr>
<tr>
<td>3. Sends an HL7 message data stream to the receiver.</td>
<td>3. Receives HL7 message data streams from client.</td>
</tr>
<tr>
<td>4. Waits for acknowledgement.</td>
<td>4. Calls the specified parser to process message.</td>
</tr>
<tr>
<td>5. Disconnects if the connection is not persistent.</td>
<td>5. Returns acknowledgement.</td>
</tr>
</tbody>
</table>

Transport Layers and Lower Layer Protocols

A transport layer defines the physical connections between VBECS and other systems. Examples include TCP/IP networks and serially cabled connections.

The VBECS HL7 software supports multiple HL7 interfaces developed for VBECS and configured through VBECS Administrator by an authorized user. Some of the information, such as TCP/IP addresses and port numbers, are required by the transport layer and lower layer protocols to provide network connectivity and data exchange with an interfaced system.

An HL7 Lower Layer Protocol (LLP) defines how the systems communicate and exchange HL7 messages across a transport layer. While not defined within the HL7 standard itself, several LLPs are defined in Health Level Seven Implementation Support Guide.

LLPs provide the lower layer communication functionalities to exchange messages between systems, such as flow control and error recovery. “Lower layer” refers to a portion of the Open Systems Interconnect (OSI) model, which is divided into seven layers. The lower layers (1 through 4) include the physical connection between the systems and the communications protocol used. The HL7 standard itself defines the seventh and highest application layer.

The VBECS HL7 software supports only the Minimal Lower Layer Protocol (MLLP) over the VA TCP/IP transport layer. More information regarding the MLLP can be found in Section C.4: Minimal Lower Layer Protocol, Appendix: Lower Layer Protocols, of Health Level Seven Implementation Support Guide.

TCP Client (Sender)

The VBECS HL7 software allows VBECS to send outbound HL7 messages to a TCP/IP listener that supports the MLLP and receive an HL7 acknowledgement message over the same connection. The software provides the transport layer used to deliver the messages and receive the acknowledgement to the message.

To provide guaranteed message delivery of outbound messages from VBECS, all outbound messages will be created when certain events occur and are queued in the VBECS message log. A client monitor service polls the message log periodically to check for new outbound messages and sends them to the receiving system associated with the message type.
TCP Server (Listener)

All VBECS HL7 Listeners are implemented as Windows Services to provide minimal downtime with minimal user interaction. The default services are configured to start automatically on system reboot by default, but can be changed. HL7 interfaces operate using a single or multi listener Windows Service. The multi listener windows service is the default HL7 listener and can accept and process HL7 messages for all VBECS HL7 interfaces.

Computerized Patient Record System

Computerized Patient Record System (CPRS) is used to create requests for blood products and diagnostic tests performed in the blood bank with VBECS. An HL7 interface exists between CPRS and VBECS to transmit requests and provide updates regarding the requests to both sides of the interface. VBECS and CPRS exchange data using OMG-O19 General Order Messages and ORG-O20 Response to General Order Message (Acknowledgement) messages.

Orders in VBECS are directed to a VBECS division based on the division associated with the patient location (hospital location) selected in CPRS during the order entry process. If a patient order is associated with a hospital location for a division other than one defined in VBECS, the order will be returned to CPRS and canceled immediately. MailMan will send an email message to the ordering physician in VistA indicating that the order was canceled. The error text associated with the order will indicate that the division is not supported in VBECS. A new order must be created for a hospital location with a valid blood bank division. The CPRS interface supports HL7 version 2.4.

VistA Patient Updates

VBECS maintains a separate patient table for blood bank patients with a limited subset of patient-specific data, provided by the VistA system, for blood bank patient orders created through CPRS. VBECS must maintain updates on patient-specific data when changes are made in the VistA system. The patient-specific data that VBECS maintains includes the patient name, date of birth, date of death, gender, social security number, Integration Control Number (ICN), and the VistA internal entry number from the VistA Patient file. The Registration HL7 interface allows VBECS to receive ADT-A08 HL7 messages for all VistA patient data update events. The Patient Update interface supports HL7 version 2.3.

VistA Patient Merges

Occasionally, two entries in the VistA patient file are identified as duplicate records for the same patient and the two records must be merged into one. The duplicate records are validated through existing processes in VistA and are merged into a single record. When this occurs, VBECS must receive notification of the merge event and determine whether either of the two patient records exists in the VBECS Patient table. When matching records are identified, VBECS alerts the user. The user must update the patient record manually to match the VistA record. The MPI Patient Merge HL7 interface allows VBECS to receive ADT-A40 HL7 messages when two VistA patient records are merged into one. The Patient Merge interface supports HL7 version 2.4.

VistALink Remote Procedure Calls

Remote Procedure Calls (RPCs) provide a method of data exchange through VistALink for VBECS. The VBECS software provides data to or receives data from the VAISS located in the VistA M environment through RPCs. This data exchange is controlled through DBIAs between the blood bank medical device software and the VAISS VistA M software.
The VAISS software provides a set of M Application Programmer Interfaces (APIs) that call VBECS RPCs through the VBECS VistALink RPC XML Listener Windows Service and return blood bank data to other VistA applications. The VAISS software also provides a set of VistA RPCs under the VBECS namespace in the Remote Procedure File (#8994) that are called by the VistA VistALink Listener client-server software. These calls are not public utilities and may be subject to change.

### Table 7: Remote Procedure Calls

<table>
<thead>
<tr>
<th>RPC Name</th>
<th>Database Integration Agreement (DBIA)</th>
<th>This RPC:</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBECS Order Entry</td>
<td>4619</td>
<td>Supports order entry of Blood Bank requests from the Blood Bank order entry dialog in CPRS.</td>
</tr>
<tr>
<td>VBECS Patient Available Units</td>
<td>4620</td>
<td>Provides a list of assigned, crossmatched, autologous and directed blood units that are available for a patient.</td>
</tr>
<tr>
<td>VBECS Patient Transfusion History</td>
<td>4621</td>
<td>Provides a list of past transfusions performed for a patient.</td>
</tr>
<tr>
<td>VBECS Blood Products</td>
<td>4622</td>
<td>Provides a list of orderable blood products, or component classes, to the VistA Surgery package.</td>
</tr>
<tr>
<td>VBECS Patient Report</td>
<td>4623</td>
<td>Provides patient specimen testing results, component requests, and available blood units for a patient to be displayed in CPRS.</td>
</tr>
<tr>
<td>VBECS Patient ABO_RH</td>
<td>4624</td>
<td>Provides the most current ABO Group and Rh Type identified for a patient.</td>
</tr>
<tr>
<td>VBECS Patient ABID</td>
<td>4625</td>
<td>Provides a list of antibodies identified for a patient.</td>
</tr>
<tr>
<td>VBECS Patient TRRX</td>
<td>4626</td>
<td>Provides a list of transfusion reactions for a patient.</td>
</tr>
<tr>
<td>VBECS Workload Capture</td>
<td>4627</td>
<td>Provides Blood Bank workload data to the VistA Laboratory Service package for workload reporting to national and local entities.</td>
</tr>
<tr>
<td>VBECS Workload Update Event</td>
<td>4628</td>
<td>Inserts completed workload-related data into the VBECS database after the VistA Laboratory Services package has completed workload-reporting transactions. Upon completion of the insert, the RPC returns an XML response to the VBECS Application Interfacing Support Software that initiated the communication indicating a successful or unsuccessful transaction.</td>
</tr>
<tr>
<td>VBECS Accession Area Lookup</td>
<td>4607</td>
<td>Provides a list of all Laboratory Blood Bank Accession Areas in VistA and their associated divisions to VBECS for workload reporting purposes.</td>
</tr>
<tr>
<td>VBECS Blood Bank User Lookup</td>
<td>4608</td>
<td>Returns a list of all Blood Bank users identified in the VistA system to VBECS. Blood Bank users are identified by the Security Keys of either LRBLOODBANK or LRLBSUPER.</td>
</tr>
<tr>
<td>VBECS Division Lookup</td>
<td>4609</td>
<td>Returns a list of all VAMC divisions associated with a VistA system.</td>
</tr>
<tr>
<td>VBECS HCPCS Codes Lookup</td>
<td>4610</td>
<td>Returns a list of Blood Bank related HCPCS codes to be associated with processes, or procedures, performed in VBECS.</td>
</tr>
<tr>
<td>VBECS Laboratory Test Lookup</td>
<td>4611</td>
<td>Returns a list of VistA Laboratory tests to be associated with blood components in VBECS.</td>
</tr>
<tr>
<td>VBECS Lab Test Results Lookup</td>
<td>4612</td>
<td>Returns a list of VistA Laboratory test results for a patient.</td>
</tr>
<tr>
<td>VBECS Medication Profile Lookup</td>
<td>4613</td>
<td>Returns a list of medications for a patient from the VistA Pharmacy package.</td>
</tr>
<tr>
<td>VBECS Lab Accession UID Lookup</td>
<td>4614</td>
<td>Returns data from the VistA Laboratory Services package based on a Lab order number. The data is used to validate a VBECS specimen test request for a patient and specimen received in the Blood Bank for that test.</td>
</tr>
<tr>
<td>VBECS Workload Codes</td>
<td>4615</td>
<td>Returns a list of Blood Bank related workload related data that</td>
</tr>
<tr>
<td>RPC Name</td>
<td>Database Integration Agreement (DBIA)</td>
<td>This RPC</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Lookup</td>
<td></td>
<td>is associated with processes in VBECS.</td>
</tr>
<tr>
<td>VBECS Patient Lookup</td>
<td>4616</td>
<td>Provides a patient lookup function using standard VistA patient lookup criteria. A list of matching patients found in the lookup is returned to VBECS along with required patient identifiers and demographics.</td>
</tr>
<tr>
<td>VBECS Provider Lookup</td>
<td>4617</td>
<td>Provides a lookup of VistA users that hold the PROVIDER security key.</td>
</tr>
<tr>
<td>VBECS Hospital Location Lookup</td>
<td>4618</td>
<td>Returns a list of hospital locations associated with a division in VistA.</td>
</tr>
<tr>
<td>VBECS Lab Order Lookup by UID</td>
<td>4633</td>
<td>Returns a list of Laboratory Services data related to an order based on a specimen UID.</td>
</tr>
<tr>
<td>VBECS Dss Extract</td>
<td>4956</td>
<td>Provides BloodBank post-transfusion related data to the VistA DSS Blood Bank Extract application for DSS reporting.</td>
</tr>
</tbody>
</table>

**VBECS Windows Services**

Changes made to individual HL7 listeners must be validated in the test account before using in production.

The VBECS Service Monitor must be stopped before stopping another VBECS service: the VBECS Service Monitor will attempt to restart any VBECS service that was stopped. This service needs to be stopped within the Cluster Administrator. The Cluster Administrator utility can be accessed from the cluster server by clicking **Start, Administrative Tools, Cluster Administrator** (Figure 97).

Stopping the service through the services window in the control panel will not stop the service.

VBECS uses Microsoft Windows Services (services) to provide minimal downtime and minimal user interaction. These services are installed on each physical server of the VBECS cluster server group. The Cluster Administrator controls the state and operation of the VBECS services. See Table 8 for a complete listing of VBECS services. The Install VBECS Services and the VBECS Application section of the VistA Blood Establishment Computer Software (VBECS) Installation Guide describe how these services are installed. For details on stopping and starting VBECS services see the Restarting VBECS Services section.
Reconfiguring the VBECS HL7 Multi Listener and VistALink Services

VBECS HL7 Multi Listener Service

If changes need to be made to the configuration of the VBECS HL7 Multi Listener service due to a change in IP address or port number, first take the VBECS Service Monitor resource and VBECS HL7 Multi Listener resources offline. Navigate to the C:\Program Files\VistA\VBECS\WinServices\VBECS HL7 Multi Listener, and locate the file named VbecsHL7ListenerService.exe.config. The file contents will look similar to the following example:

```xml
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <appSettings>
    <add key="PrimaryDbConnectionString" value="Connection Timeout=90;Data Source=VHAISHSQLZ1;Initial Catalog=VBECS_V1_PROD;persist security info=False;packet size=8192;integrated security=SSPI;Application Name=VBECS HL7 Multi Listener" />
    <add key="serviceName" value="VBECS HL7 Multi Listener" />
    <add key="allowPing" value="true" />
    <add key="listenerIpAddress" value="10.3.21.82" />
    <add key="listenerPortNumber" value="21994" />
    <add key="monitorService" value="true" />
    <add key="monitorInterval" value="5000" />
    <add key="monitorMaxRetries" value="3" />
    <add key="monitorServiceStartTimeout" value="5" />
    <add key="BuildNumber" value="1.0.6.2" />
  </appSettings>
</configuration>
```

Modify the value for the key named listenerIpAddress and the value for the key named listenerPortNumber. Save the file, close it and bring the VBECS HL7 Multi Listener and the VBECS...
Service Monitor resources online. Repeat the update of the configuration file on the other server. There is no need to bring any more resources online; the Cluster Administrator handles both nodes at the same time.

**Test account:** The test account listener (VBECS Test HL7 Multi Listener) is changed in the same manner. It is located at C:\Program Files\VistA\VBECS Test\WinServices\VBECS Test HL7 Multi Listener.

If troubleshooting requires use of the other listener services, take the VBECS Service Monitor and VBECS HL7 Multi Listener resources offline. Bring the single listeners online as required. Once they are configured properly in the Configure Interfaces section of this guide, then bring the VBECS Service Monitor resource online.

All of the services communicate directly with the VBECS database. Therefore, prior to restoring the database, all of the VBECS service must be stopped and restarted accordingly.

**VBECS VistALink Service**

If changes need to be made to the configuration of the VBECS VistALink RPC XML Listener service due to a change in IP address or port number, first stop the VBECS Service Monitor service, then stop the VBECS VistALink RPC XML Listener service. Navigate to the c:\Program Files\VistA\VBECS\WinServices\VBECS VistALink RPC XML Listener, and locate the file named VistALink.Listener.WinService.exe.config. The file contents will look similar to the following example:

```xml
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <configSections>
    <sectionGroup name="VistALink">
      <section name="RpcList" type="gov.va.med.vbecs.DAL.VistALink.Listener.Core.RpcListConfigSectionHandler,VistALink.Listener.Core" />
    </sectionGroup>
  </configSections>
  <appSettings>
    <add key="PrimaryDbConnectionString" value="Connection Timeout=90;Data Source=vhaishsqlz1;Initial Catalog=VBECS_V1_PROD;persist security info=False;packet size=8192;integrated security=SSPI;Application Name=VBECS VistALink RPC XML Listener" />
    <add key="serviceName" value="VBECS VistALink RPC XML Listener" />
    <add key="serverName" value="vhaishsqlz1" />
    <add key="databaseName" value="VBECS_V1_PROD" />
    <add key="listenerPortNumber" value="21992" />
    <add key="allowPing" value="true" />
    <add key="listenIpAdress" value="10.3.21.81" />
    <add key="monitorService" value="true" />
    <add key="monitorInterval" value="3000" />
    <add key="monitorMaxRetries" value="3" />
    <add key="monitorServiceStartTimeout" value="5" />
    <add key="BuildNumber" value="1.0.6.2" />
  </appSettings>
```
Modify the value for the key named listenerIpAddress and the value for the key named listenerPortNumber. Save the file, close it and restart the VBECS VistALink RPC XML Listener service and the VBECS Service Monitor service.

**Test account**: The test listener (VBECS Test VistALink RPC XML Listener) is changed in the same manner. It is located at C:\Program Files\VistA\VBECS Test\WinServices\VBECS Test VistALink RPC XML Listener.

All VBECS services start with the VBECS namespace prefix. There are duplicate services for production and test accounts that provide functionality for their respective databases.

**Table 8: Windows Service Manager**

<table>
<thead>
<tr>
<th>Windows Service Name</th>
<th>This Service:</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBECS CPRS HL7 Client Monitor</td>
<td>The startup type is set to manual. The cluster administrator will manage the starting of this service. It polls the VBECS Production database for HL7 update messages to be sent to CPRS in the VistA Production account.</td>
</tr>
<tr>
<td>VBECS CPRS HL7 Listener</td>
<td>Is initially installed as disabled. It is a single listener HL7 service for the Production CPRS HL7 interface. It should be used only as a backup for the VBECS HL7 Multi Listener service or for troubleshooting HL7 interface problems so that other HL7 interfaces using the multi listener are not adversely affected.</td>
</tr>
<tr>
<td>VBECS HL7 Multi Listener</td>
<td>The startup type is set to manual. The cluster administrator will manage the starting of this service. This is the default HL7 listener service for all Production HL7 interfaces.</td>
</tr>
<tr>
<td>VBECS Patient Merge HL7 Listener</td>
<td>Is installed as disabled. It is a single listener HL7 service for the Production Patient Merge HL7 interface. It should be used only as a backup for the VBECS HL7 Multi Listener service or for troubleshooting HL7 interface problems so that other HL7 interfaces using the multi listener are not adversely affected.</td>
</tr>
<tr>
<td>VBECS Patient Update HL7 Listener</td>
<td>Is installed as disabled. It is a single listener HL7 service for the Production Patient Update HL7 interface. It should be used only as a backup for the VBECS HL7 Multi Listener service or for troubleshooting HL7 interface problems so that other HL7 interfaces using the multi listener are not adversely affected.</td>
</tr>
<tr>
<td>VBECS Scheduled Report Runner</td>
<td>The startup type is set to manual. The cluster administrator will manage the starting of this service. It runs scheduled VBECS reports for the Production database.</td>
</tr>
<tr>
<td>VBECS VistALink RPC XML Listener</td>
<td>The startup type is set to manual. The cluster administrator will manage the starting of this service. It provides a client-server TCP/IP listener service for VistALink RPC XML messages from the VAISS APIs. It calls VBECS RPCs to provide Blood Bank data from the VBECS Production database to VistA Production account applications.</td>
</tr>
<tr>
<td>VBECS Test CPRS HL7 Client Monitor</td>
<td>The startup type is set to manual. The cluster administrator will manage the starting of this service. It polls the VBECS Test database for HL7 update messages to be sent to CPRS in the VistA Test account.</td>
</tr>
<tr>
<td>VBECS Test CPRS HL7 Listener</td>
<td>Is installed as disabled. It is a single listener HL7 service for the Test CPRS HL7 interface. It should be used only as a backup for the VBECS Test HL7 Multi Listener service or for troubleshooting HL7 interface problems so that other HL7 interfaces using the multi listener are not adversely affected.</td>
</tr>
<tr>
<td>Windows Service Name</td>
<td>This Service:</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>VBECS Test HL7 Multi Listener</td>
<td>The startup type is set to manual. The cluster administrator will manage the starting of this service. This is the default HL7 listener service for all Test HL7 interfaces.</td>
</tr>
<tr>
<td>VBECS Test Patient Merge HL7 Listener</td>
<td>Is installed as disabled. It is a single listener HL7 service for the Test Patient Merge HL7 interface. It should be used only as a backup for the VBECS Test HL7 Multi Listener service or for troubleshooting HL7 interface problems so that other HL7 interfaces using the multi listener are not adversely affected.</td>
</tr>
<tr>
<td>VBECS Test Patient Update HL7 Listener</td>
<td>Is installed as disabled. It is a single listener HL7 service for the Test Patient Update HL7 interface. It should be used only as a backup for the VBECS Test HL7 Multi Listener service or for troubleshooting HL7 interface problems so that other HL7 interfaces using the multi listener are not adversely affected.</td>
</tr>
<tr>
<td>VBECS Test Scheduled Report Runner</td>
<td>The startup type is set to manual. The cluster administrator will manage the starting of this service. It runs scheduled VBECS reports for the Test database.</td>
</tr>
<tr>
<td>VBECS Test VistALink RPC XML Listener</td>
<td>The startup type is set to manual. The cluster administrator will manage the starting of this service. It provides a client-server TCP/IP listener service for VistALink RPC XML messages from the VAISS APIs. It calls VBECS RPCs to provide Blood Bank data from the VBECS Test database to VistA Test account applications.</td>
</tr>
<tr>
<td>VBECS Service Monitor</td>
<td>The startup type is set to manual. The cluster administrator will manage the starting of this service. It monitors all VBECS Production and Test services to ensure that they are running and accepting incoming requests, where appropriate.</td>
</tr>
</tbody>
</table>
Troubleshooting

Performance Improvements

Stopping and Starting VBECS Test Services

The VBECS Test Services needs to be stopped when a newly released patch is completely installed in the Production environment and no further testing is required in the Test Environment. Stopping the services will increase the overall performance of the system because only a few services will be running.

Stopping VBECS Test Services

1) Click **Start, Administrative Tools, Cluster Administrator**.
2) If Open Connection to Cluster window does not appear, click **File, Open Connection**.
3) Type `<CLUSTER_NAME>` in the **Cluster or server name** field and click **OK** (Figure 98).

**Figure 98: Example of Open Connection to Cluster**

4) The Cluster Administrator window populates. Expand the Groups folder, and verify that **VBECS Group PROD, VBECS Group SM and VBECS Group TEST** exists as shown in (Figure 99).
5) Right-click on **VBECs Group TEST** and select **Take Offline** (Figure 100).

**Figure 100: Example of VBECs Group Test Services Offline**
The VBECS Test Services needs to be started when installing a new patch in the Test Environment and during the testing phase.

**Starting VBECS Test Services**

1) Click *Start, Administrative Tools, Cluster Administrator*.

2) If Open Connection to Cluster window does not appear, click *File, Open Connection*.

3) Type `<CLUSTER_NAME>` in the *Cluster or server name* field and click *OK* (Figure 101).

Figure 101: Example of Open Connection to Cluster

![Open Connection to Cluster](image1)

4) The Cluster Administrator window populates. Expand the Groups folder, and verify that *VBECS Group PROD, VBECS Group SM* and *VBECS Group TEST* exists as shown in Figure 102.

Figure 102: Example of VBECS Group TEST Services Offline

![VBECS Group TEST Services Offline](image2)
5) Right-click on VBECS Group Test and select Bring Online (Figure 103).

Figure 103: Example VBECS Group TEST Services Online

Verify NIC Card Configuration
If the VBECS application experiences network latency issues, such as problems when scanning barcodes, check the NIC card configuration settings.

1) Log into Server #1.
2) Click Start, Control Panel, Network Connections, Public. Click Properties.
3) Click Configure (Figure 104).

Figure 104: Example of Public Properties
4) Click on the **Advanced** tab (Figure 105).

**Figure 105: Example of NIC Properties**

5) Click **Speed and Duplex** (Figure 106) (e.g. 100Mb Full).

**Figure 106: Example of HP NC7782 Gigabit Server Adapter Properties**

6) Verify NIC Card Configuration section with the Switch Port Speed.

7) If both values are the same, click **Cancel** and continue to Step 11 for Server #2.
8) If the values are different, make the values match. (Figure 107).

**Figure 107: Example of Updated HP NC7782 Gigabit Server Adapter Properties**

![Updated HP NC7782 Gigabit Server Adapter Properties](image)

- 9) Click **OK**.
- 10) The remote desktop reconnection message popup will be received (Figure 108).

**Figure 108: Example of Reconnecting Message**

![Reconnecting Message](image)

- 11) Log off Server #1 when the remote session is restored. **Log into Server #2.**
- 12) Click Start, Control Panel, Network Connections, Public. Click Properties.
13) Click **Configure** (Figure 109).

**Figure 109: Example of Public Properties**

![Public Properties Window](image-url)
14) Click on the **Advanced** tab (Figure 110).

**Figure 110: Example of NIC properties**

15) Click **Speed and Duplex** (Figure 111) (e.g., 100Mb Full).

**Figure 111: Example of HP NC7782 Gigabit Server Adapter Properties**
16) Verify NIC Card Configuration section with the Switch Port Speed (Figure 112).
17) If both values are the same, click **Cancel** and do not proceed with these remaining steps.
18) If the values are different, make the values match.

**Figure 112: Example of Update HP NC7782 Gigabit Server Adapter Properties**

19) Click **OK**.
20) The remote desktop reconnection message popup will be received (Figure 113).

**Figure 113: Example of Reconnecting Message**

21) After the remote session is restored, click **Start, Administrative Tools, Cluster Administrator**.
22) If the Passive Cluster Node (Server #2) is marked (Figure 114).

Figure 114: Example of Passive Cluster Node Offline

23) Wait a few minutes for the Passive Cluster Node (Server #2) to come back online (Figure 115).

Figure 115: Example of Passive Cluster Node Online
24) Verify that all Active Resources of the Active Cluster Node have State marked Online (Figure 116).

Figure 116: Example of Active Cluster Node Resources Online

[Diagram showing Active Resources of an Active Cluster Node with most states marked Online]

If resource(s) state remains offline, please file a Remedy ticket immediately.

25) Log off Server #2.
VistA Query Timeout

The VistA cache refresh interval is the time (in seconds) that VBECs waits before it attempts to copy new VistA data to the VBECs database (to cache it). VistA data is cached for Workload Codes, CPT Codes, HCPCS Codes, and Hospital Locations.

1) To update the refresh interval, locate the VBECs.exe.config file in the installation directory for VBECs: C:\Program Files\Vista\VBECs (Figure 117).

Figure 117: Example of a Directory Structure
2) To open the file, right click it. Select **Notepad** (Figure 118). Click **OK**.

**Figure 118: Example of the Open With Dialog**
3) In the VBECS.exe.config file, find the entry for “VistACacheRefreshIntervalInMinutes” (Figure 119).

Figure 119: Example of a Configuration File

![Configuration File Example](image)

4) Edit the value to whatever is required. Save the file. This value is in minutes, so the current value of 1440 minutes is equivalent to 24 hours (to convert minutes to hours, divide by 60).

**VBECS Exception Logging**

VBECS logs all errors that occur in the system in the application event viewer on the cluster. A user defined as an administrator on the cluster can connect to the cluster through Remote Desktop Connection to view these errors.

1) Click **Start, Control Panel, Administrative Tools**.
2) Open the Event Viewer and see the application section to view the errors that VBECS logs.
3) Double click the application icon on the right side of the screen list view.
4) In the list view on the right side of the screen, click the date column header to sort the errors by date.
5) Evaluate “Error” and warning errors and submit a Remedy ticket if the error was logged at the same time a VBECS user reported an error. Ignore informational messages. The VBECS development and maintenance team will investigate the ticket.
**VBECs Exception Workarounds**

When an exception occurs in VBECs, click **Details**. Copy the details to the clipboard. Include all details of the exception in the Remedy ticket. A common exception that occurs within VBECs was traced to a Microsoft .NET 2003 problem that will not be resolved until VBECs is upgraded with the implementation of Microsoft .NET 2005. The exception shows in the details:

1) Exception Information

********************************************************************************

Exception Type: System.NullReferenceException
Message: Object reference not set to an instance of an object.
TargetSite: IntPtr CallWindowProc(IntPtr, IntPtr, Int32, IntPtr, IntPtr)
HelpLink: NULL
Source: System.Windows.Forms

StackTrace Information

********************************************************************************

at System.Windows.Forms.Control.DefWndProc(Message& m)
at System.Windows.Forms.Control.WmUpdateUIState(Message& m)
at System.Windows.Forms.Control.WndProc(Message& m)
at System.Windows.Forms.ScrollableControl.WndProc(Message& m)

This exception occurs randomly when a screen is loading. When this occurs, the user must click **Shutdown** on the exception message and try the option again.
When the user prints a report that accepts a given date range, a Crystal Report Windows Forms Viewer window may appear (Figure 120).

**Figure 120: Crystal Reports Message**

![Crystal Report Windows Forms Viewer](image)

The user may change the date range given (alter the start or end date by plus or minus one day) to resolve this problem. (This documented Crystal problem will be fixed in a future version of VBECS when Crystal Reports is upgraded.)

**Restarting VBECS Services**

When troubleshooting VBECS application interfaces, it may be necessary to stop and restart the VBECS services. To do so, use the Cluster Administrator utility. (Do not use the Services utility found under the Administrative Tools.) VBECS services are organized into three groups:

- **VBECS Group PROD** contains the services for the VBECS production environment.
- **VBECS Group TEST** contains the services for the VBECS test environment.
- **VBECS Group SM** contains the monitoring services used by both VBECS environments.

To manipulate VBECS services using Cluster Administrator:

1) Click **Start, Administrative Tools, Cluster Administrator**.
2) If prompted, enter the cluster alias or IP address in the **Cluster or Server name field** and click **OK** (Figure 121).

**Figure 121: Opening a Connection in Cluster Administrator**

![Open Connection to Cluster](image)
3) Navigation within Cluster Administrator (See Figure 122):
   a) Click the **Resources** folder in the left panel to populate the right panel with a list of the active resources.
   b) To stop a service, right-click the service Name and Group combination and select **Take Offline**.
   c) To start a service, right-click the service Name and Group combination and select **Bring Online**.

**Figure 122: Troubleshooting VBECS Services with Cluster Administrator**
## VBECS Application Interfaces

### Table 9: Troubleshooting VBECS Application Interfaces

<table>
<thead>
<tr>
<th>Source</th>
<th>Description of Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VBECS: Order Alerts and Pending Order List</strong></td>
<td>New orders or cancellations of existing orders in CPRS are not showing up in VBECS.</td>
<td>The OERR-VBECS Logical Link is not running on the VistA system.</td>
<td>Start the OERR-VBECS Logical Link.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The VBECS HL7 Multi Listener Windows Service is not running or is locked on the VBECS Cluster server.</td>
<td>Start or restart the VBECS HL7 Multi Listener Windows Service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Network connectivity issue</td>
<td>Contact local system support.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The HL7 message is missing patient last or first name or one or more name components length(s) exceed(s) the VBECS maximum supported value.</td>
<td>VBECS responds to the new order request with an application reject (AR) acknowledgement message indicating Patient Name(s) not found in HL7 Message or Patient's Name(s) field size(s) exceed(s) VBECS maximum supported value. Rejected patient order messages due to invalid patient name message content are recorded on the Windows Event Log and an email message is sent to the interface failure alert recipient set in VBECS Administrator for immediate action.</td>
</tr>
<tr>
<td><strong>VBECS Admin: Configure Division</strong></td>
<td>New orders are not showing up in VBECS.</td>
<td>Order mappings to institutions within a division’s configuration were changed.</td>
<td>Stop and restart the VBECS HL7 Multi Listener Service.</td>
</tr>
<tr>
<td><strong>VBECS: Patient Update Alerts</strong></td>
<td>VistA patient updates are not showing up in VBECS.</td>
<td>The patient being updated in VistA is not in the VBECS Patient table and is, therefore, not a Blood Bank patient.</td>
<td>No action is required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The fields that were updated in VistA are not stored in VBECS, therefore, no data will be updated.</td>
<td>No action is required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The Taskman scheduled option VAFC BATCH UPDATE is not scheduled to run or has not reached the time limit in the schedule.</td>
<td>Schedule the VAFC BATCH UPDATE option to run at the desired increment or use the option “One-time Option Queue” in the Taskman Management Options to start the task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The VBECSPTU Logical Link is not running on the VistA system.</td>
<td>Start the VBECSPTU Logical Link.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The VBECS HL7 Multi Listener Windows Service is not running or is locked on the VBECS Cluster server.</td>
<td>Start or restart the VBECS HL7 Multi Listener Windows Service.</td>
</tr>
<tr>
<td></td>
<td>Network connectivity issue</td>
<td>Contact local system support.</td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>Description of Problem</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>VBECS: Patient Merge Alerts</td>
<td>VistA Patient Merge events are not showing up in VBECS.</td>
<td>The two patient identifiers in the merge do not exist in VBECS and, therefore, cannot be merged.</td>
<td>No action is required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The VBECP(TM) Logical Link is not running on the VistA system.</td>
<td>Start the VBECSPTM Logical Link.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The VBECS HL7 Multi Listener Windows Service is not running or is locked on the VBECS Cluster server.</td>
<td>Start or restart the VBECS HL7 Multi Listener Windows Service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Network connectivity issue</td>
<td>Contact local system support.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The HL7 message is missing patient last or first name or one or more name components length(s) exceed(s) the VBECS maximum supported value.</td>
<td>Failed patient merge messages due to invalid patient name message content are recorded on the Windows Event Log and an email message is sent to the interface failure alert recipient set in VBECS Administrator for immediate action.</td>
</tr>
<tr>
<td>VistA: HL7 System Link Monitor</td>
<td>The VistA HL7 System Link Monitor shows more MESSAGES TO SEND than MESSAGES SENT for the OERR-VBECS Logical Link and is hung in an “Open” state.</td>
<td>The VBECS HL7 Multi Listener Windows Service is not running or is locked on the VBECS Cluster server.</td>
<td>Start or restart the VBECS HL7 Multi Listener Windows Service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Network connectivity issue</td>
<td>Contact local system support.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The VistA HL7 System Link Monitor shows more MESSAGES TO SEND than MESSAGES SENT for the VBECSPTU Logical Link and is hung in an “Open” state.</td>
<td>Start or restart the VBECS HL7 Multi Listener Windows Service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Network connectivity issue</td>
<td>Contact local system support.</td>
</tr>
<tr>
<td>Source</td>
<td>Description of Problem</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>CPRS: Orders Tab</td>
<td>The VistA HL7 System Link Monitor shows more MESSAGES TO SEND than MESSAGES SENT for the VBECSPTM Logical Link and is hung in an &quot;Open&quot; state.</td>
<td>The VBECS HL7 Multi Listener Windows Service is not running or is locked on the VBECS Cluster server.</td>
<td>Start or restart the VBECS HL7 Multi Listener Windows Service.</td>
</tr>
<tr>
<td>CPRS: Blood Bank Order Dialog</td>
<td>CPRS does not display the correct status of a Blood Bank order after it was updated in VBECS.</td>
<td>The VBECS CPRS Client Monitor Windows Service is not running or is locked on the VBECS Cluster server.</td>
<td>Start or restart the VBECS CPRS Client Monitor Windows Service.</td>
</tr>
<tr>
<td>CPRS: Reports Tab, Blood Bank Report</td>
<td>The VBECS CPRS Client Monitor Windows Service is not running or is locked on the VBECS Cluster server.</td>
<td>Start or restart the VBECS CPRS Client Monitor Windows Service.</td>
<td>The VBECS-OERR Logical Link is not running. Start the VBECS-OERR Logical Link in Background mode.</td>
</tr>
<tr>
<td>CPRS: Blood Bank Order Dialog</td>
<td>CPRS displays &quot;Not able to open port&quot; message in Patient Information screen in Blood Bank Order Dialog.</td>
<td>The VBECS VistALink XML RPC Listener Service is not running or is locked on the VBECS Cluster server.</td>
<td>Start or restart the VBECS VistALink XML RPC Listener Service.</td>
</tr>
<tr>
<td>CPRS: Blood Bank Order Dialog: Signing an Order</td>
<td>CPRS displays &quot;----- BLOOD BANK REPORT IS UNAVAILABLE-----&quot;</td>
<td>The VBECS VistALink XML RPC Listener Service is not running or is locked on the VBECS Cluster server.</td>
<td>Start or restart the VBECS VistALink XML RPC Listener Service.</td>
</tr>
<tr>
<td>CPRS: Blood Bank Order Dialog: Signing an Order</td>
<td>CPRS displays an &quot;Error Saving Order&quot; dialog screen with the text &quot;The error, One or more orders to the VBECS system failed and are queued for later delivery.&quot;</td>
<td>An error occurred in the VBECS HL7 Multi Listener Windows Service, which caused a failure to respond to CPRS with acceptance.</td>
<td>Log onto the VBECS Cluster Server and review the System Application Event Log for error details. Click Start, Administrative Tools, Event Viewer. Select Application.</td>
</tr>
<tr>
<td>VBECS Cluster Server Application Event Log: Source is VBECS SimpleListener</td>
<td>An application error has been logged to the Event Log where the Message under Exception Information is &quot;Could not access 'CDO.Message' object.&quot;</td>
<td>The HL7 Multi Listener Windows Service has encountered an error trying to send an email message to the Interface Administrator.</td>
<td>Disable port 25 blocking in McAfee. Open the VirusScan Console and select Access Protection. Click the Task menu option, the Properties. Uncheck Prevent mass mailing worms from sending mail, port 25 under Ports to block.</td>
</tr>
<tr>
<td>VBECS Cluster Server Application Event Log: Source is VBECS SimpleListener</td>
<td>An application warning was logged in the Event Log with the description stating, &quot;An unsupported HL7 message was received from IP Address [IP address].&quot; The IP address in the description of the error will indicate where the message is coming from.</td>
<td>If the IP address is associated with the local VistA system, the HL7 Application Parameters in VistA were not set up correctly for the supported protocols.</td>
<td>Refer to the VBECS Application Interfacing Support Software Installation and User Configuration Guide for HL7 setup procedures in VistA.</td>
</tr>
<tr>
<td>Source</td>
<td>Description of Problem</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>VBECS Cluster Server Application Event Log: Source is VBECS HL7 MailServer</td>
<td>An application error was logged in the Event Log with the source of VBECS HL7 MailServer where the Message under Exception Information is, &quot;Could not access 'CDO.Message' object.&quot;</td>
<td>The HL7 Multi Listener Windows Service encountered an error trying to send an email message to the Interface Administrator.</td>
<td>Disable port 25 blocking in McAfee. Open the VirusScan Console and select Access Protection. Click the Task menu option, Properties. Uncheck Prevent mass mailing worms from sending mail, port 25 under Ports to block.</td>
</tr>
<tr>
<td>VBECS Cluster Server Application Event Log: Source is CPRS HL7 Parser</td>
<td>An HL7 message sent from CPRS to VBECS was rejected. The description in the Event Log is &quot;Exception message: Division [division] is not supported by this instance of VBECS.&quot;</td>
<td>An invalid or unsupported division associated with the Patient Location was selected in CPRS when the order was created.</td>
<td>The order must be created in CPRS again with a valid Patient Location associated with a VBECS-supported division.</td>
</tr>
<tr>
<td>VBECS Cluster Server Application Event Log: Source is CPRS HL7 Parser</td>
<td>An HL7 message sent from CPRS to VBECS was rejected. The description in the Event Log is &quot;Exception message: Division [division] is not active in this instance of VBECS.&quot;</td>
<td>The division associated with the Patient Location that was selected in CPRS when the order was created is not active in VBECS.</td>
<td>The order must be created in CPRS again with a valid Patient Location associated with a VBECS-active division.</td>
</tr>
</tbody>
</table>

**VBECS Build Version Numbers**

VBECS builds are numbered as “Major.Minor.Patch.Build.” “Major” is the version of the product. The “Minor” number is incremented for minor system changes. The “Patch” number is incremented for minor bug fixes. The “Build” number is incremented with each build but is not displayed publically to customers. For example, “1.2.1.0” represents the first version of VBECS with two minor system changes and one patch. VA Product Support requires the full four digits of the VBECS version number.

**Cluster Connectivity Lost**

Problem: Connections to the cluster are lost. The cluster is not pingable by name or IP address, but individual nodes are still up.

Probable Cause: A network outage that affects both nodes simultaneously will cause the cluster to fail.

Solution:
1. Log into one of the cluster nodes and restart. Wait 1 minute.
2. Restart the other cluster node.
3. After the node in #1 has finished rebooting, verify that the cluster is back up.
4. When both nodes have restarted, stop and start services per the instructions in the previous section.

**Printing Fails to Report Printer**

Problem: The printer fails to print.

Probable Cause: A printer name is not consistent with what is configured in VBECS or a driver is incorrect.
Solution:

Verify Printer Name
1. Log into VBECS Administrator and note the default printer in Configure Division.
2. Verify that the printer name on the server is consistent with the name noted in step 1.
3. If still broken, verify printer drivers are consistent.

Verify Printer Drivers
1. Log into one of the servers with administrator rights.
2. Open Control Panel, Printers and Faxes.
3. Double click the printer noted in step 1 under Verify Printer Name.
4. Select Printer, Properties and click the Advanced tab.
5. Note the driver name in the Driver field.
6. Repeat Steps 1 through 5 on the other server. If drivers are inconsistent, update the server that is not working with the correct driver.
Zebra Printer Problems

Problem: The printer prints, but there is not text on the label or text is too light.

Probable Cause: The printer is out of ribbon or the DARKNESS setting is too light (Figure 123).

Solution: Increase the DARKNESS setting after verifying printer has ribbon.

Figure 123: Example Zebra Printer Settings

<table>
<thead>
<tr>
<th>View Printer Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA 060876.06 GY090205.34901-010.E.VT</td>
</tr>
<tr>
<td>+10</td>
</tr>
<tr>
<td>2 IPS</td>
</tr>
<tr>
<td>+000</td>
</tr>
<tr>
<td>TEAR OFF</td>
</tr>
<tr>
<td>NON-CONTINUOUS</td>
</tr>
<tr>
<td>WEB</td>
</tr>
<tr>
<td>AUTO SELECT</td>
</tr>
<tr>
<td>THERMAL-TRANS.</td>
</tr>
<tr>
<td>105 08/12 MM</td>
</tr>
<tr>
<td>1221</td>
</tr>
<tr>
<td>39.0 IN 960 MM</td>
</tr>
<tr>
<td>BIDIRECTIONAL</td>
</tr>
<tr>
<td>RS232</td>
</tr>
<tr>
<td>9600</td>
</tr>
<tr>
<td>8 BITS</td>
</tr>
<tr>
<td>NONE</td>
</tr>
<tr>
<td>XON/XOFF</td>
</tr>
<tr>
<td>NONE</td>
</tr>
<tr>
<td>000</td>
</tr>
<tr>
<td>NORMAL MODE</td>
</tr>
<tr>
<td>&lt;-&gt; 7EH</td>
</tr>
<tr>
<td>&lt;-&gt; 5EH</td>
</tr>
<tr>
<td>&lt;-&gt; 2CH</td>
</tr>
<tr>
<td>2PL II</td>
</tr>
<tr>
<td>CALIBRATION</td>
</tr>
<tr>
<td>CALIBRATION</td>
</tr>
</tbody>
</table>

Problem: The printer doesn’t print. It also cannot be pinged or be seen in a web browser (Figure 124).

Probable Cause: Network settings are not correct on the printer

Solution: Correct the printer’s network settings (see the section titled “Set the IP Address on the Printer”).
Problem: The printer doesn’t print and network settings have been verified (see previous).

Probable Cause: One or more settings are incorrect.

Solution: Verify that the PRINT METHOD, CONTROL PREFIX, FORMAT PREFIX, DELIMITER CHAR and ZPL MODE match the settings in Figure 123.
Scanner Problems

Problem: When scanning, characters appear in the field that do not match the label being scanned. Often, the bad characters are not alphanumeric.

Probable Cause: Network latency causes data to become corrupted.

Solution: The lab supervisor will program an inter-character delay into the scanner to fix the issue. This puts a small time delay between each character as it is sent over the network, which results in slightly slower scan speeds.

Figure 125 through Figure 132 are configuration barcodes arranged from a 10 millisecond inter-character delay all the way up to an 80 millisecond delay respectively. We suggest that you start with the 10 millisecond delay. If that does not resolve the problem, proceed with larger delays until the problem is corrected.

Note that these barcodes include all of the configuration information for the scanners. There is no need to scan any additional barcodes to configure the scanner.
Figure 125: 10 milliseconds

Figure 126: 20 milliseconds

Figure 127: 30 milliseconds

Figure 128: 40 milliseconds
Figure 129: 50 milliseconds

Figure 130: 60 milliseconds

Figure 131: 70 milliseconds

Figure 132: 80 milliseconds
Archiving and Recovery

The VBECS database will be backed up once daily at an established time to a tape drive. If a disaster occurs, the data in VBECS can be recovered from the backup media.

Assumptions

- The SQL Server job that backs up the database is running correctly.
- Replacement hardware will have a tape drive that is compatible with the one lost in the disaster.

Outcome

- VBECS data is successfully recovered.

Limitations and Restrictions

- Only the VBECS data is backed up. The operating system is not backed up. In the event of a disaster, the operating system will have to be reinstalled and configured.

Additional Information

- None

VBECS Backup

If your servers are maintained at a data center, ignore this section since data center personnel will perform this task.

To preserve VBECS data in case of database corruption or destruction of hardware, the VBECS databases are copied over to shared storage via a scheduled job configured with the VBECS installation. VBECS is comprised of the following SQL databases: VBECS_V1_PROD and VBECS_V1_PROD_MIRROR (production) VBECS_V1_TEST and VBECS_V1_TEST_MIRROR (test VBECS account). Both production and test share the use of the msdb and master SQL databases. It is critical that every VBECS database is backed up nightly to tape. Remove the tape and take it to another location in accordance with local policy. For more technical details on backups, see *VistA Blood Establishment Computer Software (VBECS) Installation Guide*. For details on tape storage and backup frequency, refer to local policy.

VBECS Recovery

Unauthorized modifications will render this device an adulterated medical device under Section 501 of the Medical Device Amendments to the Federal Food, Drug, and Cosmetic Act. Acquiring and implementing this software through the Freedom of Information Act require the implementer to assume total responsibility for the software and become a registered manufacturer of a medical device, subject to FDA regulation.

If your servers are maintained at a data center, ignore this section since data center personnel will perform this task.

File a remedy ticket in the event of a disaster that destroys or damages the VBECS system. The VBECS team and VA Product Support will work to recover or rebuild the system.
Reinstall the System

If your servers are maintained at a data center, ignore this section since data center personnel will perform this task.

> This section should not be followed once application data has been entered. Following these steps will cause all VBECS application data to be lost.

1. Install the image on the server hard drive.
3. Make sure all VBECS Services are stopped on both servers. All VBECS service names begin with “VBECS” (Figure 133). To stop a service, open Cluster Administrator and take all VBECS Services offline.

**Figure 133: Example of VBECS Services**

4. Log onto the server that is connected to the tape drive and has Backup Exec installed on it. Log in as an Administrator.
5) In Cluster Administrator (Figure 134), make sure this node is the active node in the cluster. If not, drag Cluster Group and SQL Server to the Active Groups folder of this node to make it the active node.

Figure 134: Example of Cluster Administrator

6) Click Start, All Programs, Symantec Backup Exec 10d for Windows Servers. The main Backup Exec console is displayed (Figure 135).

Figure 135: Example of Backup Exec Console
Inventory the Tape

1) Place the tape that reflects the most recent system backup in the tape drive.
2) Click the Devices button (Figure 136).
3) Right click HP 1 under the server node (not the drive pool).
4) Select Inventory. The Inventory Job Properties window appears (Figure 137).

Figure 136: Example of Devices

5) Click Run Now. Click OK to close information messages that appear.

Figure 137: Example of Inventory
6) Click **Job Monitor** (Figure 138) and make sure the job completed successfully.

**Figure 138: Example of Successful Inventory**

---

**Catalog the Tape**

1) Click **Devices** again. Right click **HP 1** under the server node.
2) Select **Catalog**. The Catalog Job Properties window appears (Figure 139). Click **Run Now**. Click **OK** to close information messages that appear.

**Figure 139: Example of Catalog**
3) Click **Job Monitor** (Figure 140) and make sure the job completed successfully.

**Figure 140: Example of Successful Catalog**

![Image of Job Monitor](image1)

##### Restore Files

1) Click **Restore**.
2) Select all four folders under `temp\Backup` (Figure 141).

**Figure 141: Example of Restore Properties**

![Image of Restore Properties](image2)
3) Create the “temp\yyyymmddBackup” directory on the D: drive (Figure 142).

Figure 142: Example of Backup Directory

4) Click **File Redirection** on the left (Figure 143). Click the **Redirect file** sets check box.
5) In the Restore to drive field, enter **D:** (Backup Exec automatically populates the field with the server name).
6) In the Restore to path field, enter **D:\temp\yyyymmddBackup\** (yyyymmdd represents the current date).
7) Click **Run Now**.
8) Click **OK** on information messages that appear.
9) Click **Job Monitor** (Figure 144) and make sure the job completed successfully.

**Figure 144: Example of Successful Restore**
Restore the Databases

If you find the need to perform a database restore, contact customer support to have qualified personnel assist you with the database restore.

VA Service Desk Primary Contact
For Information Technology (IT) support, call the VA Service Desk (VASD), 888-596-HELP (4357) toll free, 24 hours per day, 7 days per week. [Users with access to the VASD-supported request tool (e.g., Remedy) may file a ticket in lieu of calling the VASD.]

VA Service Desk Alternate Contacts
- During business hours: As an alternate to the toll-free number, call 205-554-4710 through 205-554-4725, Monday through Friday (excluding holidays), 8:00 a.m. to 7:30 p.m. (Eastern Time).
- Outside business hours: Call 205-554-3459 through 205-554-3465, 205-554-3472, 205-554-3475, or 205-554-3482 through 205-554-3485).
- Email: vhacionhd@va.gov.
Failover

VBECS does not have a seamless failover mechanism. If one server fails, the user will receive a message that the remote connection was lost. VBECS will lose information entered since the last save. The user must reopen a Remote Desktop Connection session. It may take 30 to 60 seconds for the Windows cluster and SQL Server running on it to fail over, which will open on the secondary server (without the user being aware of it). The user will have to reenter all information that was lost since the last save.

The connection between VBECS and VistA can be lost for a number of reasons:

- A server can fail in the VBECS cluster or the VistA server can fail. When this connection is lost, no messages can be exchanged. When the connection between VBECS and VistA is lost due to a failure of VBECS, the messages are queued on the VistA side. Orders placed during this downtime will remain in the queue. Once the VBECS system fails over and a connection is reestablished with VistA, the messages come across. The order alerts icon located in the VBECS status bar will display the orders that were in the queue at the time of failure.
- VBECS can fail because of a power outage. The UPS device will sound an alarm to alert the staff that the power is out. The IRM staff will inform the VBECS users to save their work and exit the system before the battery runs out.
- A server may fail because of a subcomponent failure such as a network interface card failure. MOM will monitor the servers for subcomponent failures. If a failure occurs, MOM will alert the IRM.

If only one node in a cluster is damaged, failover will occur. The IRM must check the MOM alerts for notification that the act occurred and fix the other node immediately to restore it to operation. When only one node is operating, no further failover can occur.

If a user’s client workstation fails in the middle of a VBECS session, the session remains active on the server for a period set by the server administrator. The standard session time out is 15 minutes. If the user resolves the issues with the client workstation and reconnects to the VBECS server through Remote Desktop Connection before the session times out, the session will remain as it was when the client failed.

If a server fails due to a hardware issue, such as a network interface card failure, a Remedy ticket must be entered. If this failure occurs on only one node, users may continue to use the software after the system successfully fails over. The failover process will occur in 90 seconds. If both nodes in the cluster fail, file a Remedy ticket and refer VBECS users to Downtime Forms and Instructions in the *VistA Blood Establishment Computer Software (VBECS) User Guide.*
This page intentionally left blank.
**Performance**

VBECS may delay a critical function such as patient transfusion if the network suffers latency issues. File a Remedy ticket when latency issues arise.

VBECS was re-factored after performance testing results showed latency issues for VistA queries. As a result, many queries are cached in the VBECS database. Due to the criticality of having correct and current patient data, patient lookups cannot be cached.

**Locking**

VBECS is designed with pessimistic locking controlled within the application code: if one user selects a record for edit, the record is locked by that user. If another user tries to edit that record, a message will tell him that the record is locked and who has the record. The second user is not granted access to the record.

Locks have a timeout period defined in the configure division portion of the VBECS Administrator application. When a lock times out or is released by a user completing his edit, another user can edit that record.

If the application code fails due to a logic bug, optimistic locking is in place to prevent data corruption. When a record is retrieved, a row version is also retrieved. When a record is saved, the row in the database gets an updated row version; before the save takes place, the save routine checks that the row version supplied matches the row version in the table. If it does not match, the routine notifies the caller that another user changed the data. The save does not complete; the user must retrieve the updated record and start his edits again.
Security

VBECS contains sensitive data and performs a critical function, so it is critical to secure the system. It is important to secure the server from both users and malicious attacks from an individual who is trying to gain access to the system. This information section describes the measures taken to secure VBECS.

Active Directory

Access to the VBECS servers is controlled through AD. Each VBECS site will have two groups set up in AD, one for normal VBECS users and one for VBECS Administrators (this is not a server administrator). Unless the user is a system administrator, he must be a member of one of these two groups to gain access to the server. Users will use their normal Windows user names to log in.

These groups also play a role in application level security. Even if a user were able to access the server, he would not be able to access VBECS.

Group Policy

Group policy controls the user experience (what the user sees and has access to on the VBECS server). To configure this correctly, the recommendations in “Locking Down Windows Server 2003 Terminal Server Sessions” and “Windows Server 2003 Security Guide” (Microsoft Web site) were followed to establish a baseline for group policy.

Group policy can be applied to user accounts or to the servers directly. In the case of VBECS, group policy is applied to the servers (it is easier to manage). It is also undesirable to have group policy associated with the user, which may inhibit his use of other systems. Enabling loopback processing applies the policy to any user that logs into the server.

Virtual Local Area Network

As a medical device, VBECS must exist in a segregated part of the LAN [Virtual Local Area Network (VLAN)]. The VLAN is configured to only allow necessary communication in and out of the VBECS system. Unneeded ports are blocked.

Microsoft Operations Manager

Microsoft Operations Manager (MOM) is a proactive monitoring tool. MOM will constantly monitor each server for system abnormalities. If MOM detects a problem, an email will be sent to the system administrator defined during the installation process. MOM will monitor these high-level categories:

- Windows Server 2003 Operating System
- CPU health and usage
- Network interface cards
- SQL Server
- Clustering
- Memory usage
- Hard disk health and usage
- VBECS executables and services
- Windows Services
**Application-Wide Exceptions**

Table 10 explains system exceptions to aid VA Product Support in determining the cause and resolving system issues.

**Table 10: Application-Wide Exceptions**

<table>
<thead>
<tr>
<th>System Exceptions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArgumentException</td>
<td>Base class for all argument exceptions.</td>
</tr>
<tr>
<td>ArgumentNullException</td>
<td>Thrown by methods that do not allow an argument to be null.</td>
</tr>
<tr>
<td>ArgumentOutOfRangeException</td>
<td>Thrown by methods that verify that arguments are in a given range.</td>
</tr>
<tr>
<td>ComException</td>
<td>Exception encapsulating COM HRESULT information.</td>
</tr>
<tr>
<td>Exception</td>
<td>Base class for all exceptions.</td>
</tr>
<tr>
<td>ExternalException</td>
<td>Base class for exceptions that occur or are targeted at environments outside the runtime.</td>
</tr>
<tr>
<td>IndexOutOfRangeException</td>
<td>Thrown by the runtime only when an array is indexed improperly.</td>
</tr>
<tr>
<td>InvalidOperationException</td>
<td>Thrown by methods when in an invalid state.</td>
</tr>
<tr>
<td>NullReferenceException</td>
<td>Thrown by the runtime only when a null object is referenced.</td>
</tr>
<tr>
<td>SEHException</td>
<td>Exception encapsulating Win32 structured exception handling information.</td>
</tr>
<tr>
<td>System.ArithmeticException</td>
<td>A base class for exceptions that occur during arithmetic operations, such as System.DivideByZeroException and System.OverflowException.</td>
</tr>
<tr>
<td>System.ArrayTypeMismatchException</td>
<td>Thrown when a store into an array fails because the actual type of the stored element is incompatible with the actual type of the array.</td>
</tr>
<tr>
<td>System.DivideByZeroException</td>
<td>Thrown when an attempt to divide an integral value by zero occurs.</td>
</tr>
<tr>
<td>System.IndexOutOfRangeException</td>
<td>Thrown when an attempt to index an array via an index that is less than zero or outside the bounds of the array.</td>
</tr>
<tr>
<td>System.InvalidCastException</td>
<td>Thrown when an explicit conversion from a base type or interface to a derived type fails at run time.</td>
</tr>
<tr>
<td>System.NullReferenceException</td>
<td>Thrown when a null reference is used in a way that causes the referenced object to be required.</td>
</tr>
<tr>
<td>System.OutOfMemoryException</td>
<td>Thrown when an attempt to allocate memory (via new) fails.</td>
</tr>
<tr>
<td>System.OverflowException</td>
<td>Thrown when an arithmetic operation in a checked context overflows.</td>
</tr>
<tr>
<td>System.StackOverflowException</td>
<td>Thrown when the execution stack is exhausted by having too many pending method calls; typically indicative of very deep or unbounded recursion.</td>
</tr>
<tr>
<td>System.TypeInitializationException</td>
<td>Thrown when a static constructor throws an exception, and no catch clauses exist to catch it.</td>
</tr>
<tr>
<td>SystemException</td>
<td>Base class for all runtime-generated errors.</td>
</tr>
</tbody>
</table>
# Glossary

<table>
<thead>
<tr>
<th>Acronym, Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABO</td>
<td>A group for classifying human blood, based on the presence or absence of specific antigens in the blood, which contains four blood types: A, B, AB, and O. The ABO group is the most critical of the human blood systems. It is used to determine general compatibility of donor units to a recipient.</td>
</tr>
<tr>
<td>ABS</td>
<td>Antibody screen, antibody screen test.</td>
</tr>
<tr>
<td>Access Code</td>
<td>A field in the VistA New Person file used to uniquely identify a user on the VistA system.</td>
</tr>
<tr>
<td>Active Directory</td>
<td>A hierarchical directory service built on the Internet's Domain Naming System (DNS).</td>
</tr>
<tr>
<td>API</td>
<td>Application Programmer Interface.</td>
</tr>
<tr>
<td>CPRS</td>
<td>Computerized Patient Record System.</td>
</tr>
<tr>
<td>DBIA</td>
<td>Database Integration Agreement.</td>
</tr>
<tr>
<td>DSS</td>
<td>Decision Support System.</td>
</tr>
<tr>
<td>HCPCS</td>
<td>Healthcare Common Procedure Coding System.</td>
</tr>
<tr>
<td>HL7</td>
<td>Health Level Seven.</td>
</tr>
<tr>
<td>ICN</td>
<td>Integration Control Number.</td>
</tr>
<tr>
<td>LLP</td>
<td>Lower Layer Protocol.</td>
</tr>
<tr>
<td>LMIP</td>
<td>Laboratory Management Index Program.</td>
</tr>
<tr>
<td>MLLP</td>
<td>Minimal Lower Layer Protocol.</td>
</tr>
<tr>
<td>MOM</td>
<td>Microsoft Operations Manager.</td>
</tr>
<tr>
<td>OSI</td>
<td>Open Systems Interconnect.</td>
</tr>
<tr>
<td>OU</td>
<td>Organizational Unit.</td>
</tr>
<tr>
<td>PCE</td>
<td>Patient Care Encounter.</td>
</tr>
<tr>
<td>RDP</td>
<td>Remote Desktop Protocol.</td>
</tr>
<tr>
<td>RPC</td>
<td>Remote procedure call.</td>
</tr>
<tr>
<td>UPS</td>
<td>Uninterruptible power source.</td>
</tr>
<tr>
<td>VAISS</td>
<td>VBECS Application Interfacing Support Software.</td>
</tr>
<tr>
<td>VBECS</td>
<td>VistA Blood Establishment Computer Software.</td>
</tr>
<tr>
<td>VDL</td>
<td>VistA Documentation Library.</td>
</tr>
<tr>
<td>Verify Code</td>
<td>A field in the VistA New Person file used to verify the identity of a user associated with an Access Code.</td>
</tr>
<tr>
<td>VISN</td>
<td>Veterans Integrated Service Network.</td>
</tr>
<tr>
<td>VLAN</td>
<td>Virtual Local Area Network.</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Markup Language.</td>
</tr>
</tbody>
</table>
Appendices

Appendix A: Instructions for Capturing Screen Shots
Throughout the technical manual-security guide, the Administrator is asked to capture screen shots to document configuration options. To capture a screen shot:

1) Open a blank document (for example, in Microsoft Word) and save it as (click File, Save As) “mmyydd Technical-Security Validation Record,” or another easily identified file name.

2) When the screen you wish to capture is displayed, press the Print Screen key.
3) In the Technical-Security Validation Record document, place the cursor where you want to insert the picture.
4) Click (the paste icon) or select Edit, Paste (Figure 145).

Figure 145: Paste

5) Label the screen shot within the document with the technical manual-security guide step, page number, and server on which the picture was taken (Figure 146).

Figure 146: Screen Shot
Appendix B: Workload Process Mapping to Application Option Table

Table 11 associates record saves with workload processes. The data fields identified for transmission at the completion of a Workload Event are based on current VistA workload-related files and fields. VBECS will transmit information to a new flat file. There are no donor workload types in VBECS.

Table 11: Workload Process Mapping to Application Option

<table>
<thead>
<tr>
<th>Record Save Option</th>
<th>VBECS Process</th>
<th>Transaction Type [P (Patient), U (Unit), M (Miscellaneous)]</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record a Transfusion Reaction Workup</td>
<td>ABO Forward and reverse typing (patient)</td>
<td>P</td>
<td>An ABO/Rh test for “pre” or “post” is enabled and a valid interpretation other than Not Tested is selected. A workload event is accrued separately for “Pre” and “Post” entries.</td>
</tr>
<tr>
<td>Record Patient ABO/Rh</td>
<td></td>
<td>P</td>
<td>Accrue workload when a CPRS-ordered ABO/Rh test is performed.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>P</td>
<td>Accrue workload when a completed ABO/Rh test is invalidated.</td>
</tr>
<tr>
<td>Record Patient ABO/Rh</td>
<td>ABO Forward and reverse typing (patient) Repeat Test</td>
<td>M</td>
<td>Accrue workload when a reflex or repeat ABO/Rh test is performed, completed, and saved.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>M</td>
<td>Accrue workload when a reflex or repeat ABO/Rh test is invalidated.</td>
</tr>
<tr>
<td>ABO/Rh Confirmation</td>
<td></td>
<td>U</td>
<td>An ABO confirmation test is performed. When multiple units are selected in a batch, each unit in the batch accrues a workload event. Note: Workload generated during Anti-D testing is not included in the unit’s confirmation test. Workload is not accrued when an ABO or Rh discrepancy override is processed and VBECS releases all patient assignments. Workload is not accrued when VBECS quarantines the unit due to a discrepancy. There is no special handling for workload collection for additional confirmation tests on a unit.</td>
</tr>
<tr>
<td>Edit Unit Information*</td>
<td></td>
<td>U</td>
<td>Accrue workload when an ABO/Rh confirmation test is invalidated.</td>
</tr>
<tr>
<td>ABO/Rh Confirmation</td>
<td></td>
<td>U</td>
<td>An ABO/Rh confirmation test is performed. When multiple units are selected in a batch, each unit in the batch accrues a workload event. Note: Workload generated during Anti-D is part of the unit’s confirmation test. Workload is not accrued when an ABO or Rh discrepancy override is processed and VBECS releases all patient assignments. Workload is not accrued when VBECS quarantines the unit due to a discrepancy. Any unit successfully confirmed accrues workload. For split modifications: workload is not inherited by split units. A split unit that requires confirmation accrues confirmation workload at the time of testing. There is no special handling for workload collection for additional confirmation tests on a unit.</td>
</tr>
<tr>
<td>Edit Unit Information*</td>
<td></td>
<td>U</td>
<td>Accrue workload when an ABO/Rh confirmation test is invalidated.</td>
</tr>
<tr>
<td>Record Save Option</td>
<td>VBECS Process</td>
<td>Transaction Type [P (Patient), U (Unit), M (Miscellaneous)]</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------</td>
<td>--------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Accept Order</td>
<td>Accept Order</td>
<td>M</td>
<td>Accrue workload when an order is accepted. When multiple orders are selected, each order accrues workload.</td>
</tr>
<tr>
<td>Enter Antibody Identification Results</td>
<td>Antibody identification Work-Up</td>
<td>P</td>
<td>User enters additional workload associated with the individual reflex-ordered ABID. The selected VBECS multiplier will multiply against the VistA multiplier and display the (multiplication) product on the Division Workload Report.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>P</td>
<td>Accrue workload when the ABID is invalidated.</td>
</tr>
<tr>
<td>Record a Transfusion Reaction Workup</td>
<td>Antibody Screen (patient)</td>
<td>P</td>
<td>An ABS test for “pre” or “post” is enabled and a valid interpretation other than Not Tested is selected. A workload event is accrued separately for “Pre” and “Post” entries.</td>
</tr>
<tr>
<td>Record Patient Antibody Screen</td>
<td></td>
<td>P</td>
<td>Accrue workload when an ordered ABS test is performed.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>P</td>
<td>Accrue workload when a completed ABS test is invalidated.</td>
</tr>
<tr>
<td>Record Patient Antibody Screen</td>
<td>Antibody Screen (patient) Repeat Test</td>
<td>M</td>
<td>Accrue workload when a reflex or repeat ABS test is performed, completed, and saved.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>M</td>
<td>Accrue workload when a reflex or repeat ABS test is invalidated.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit Antigen Typing / Patient Antigen Typing</th>
<th>Antigen phenotyping, Single Test phase (QC)</th>
<th>M</th>
<th>Accrue workload when Antiserum QC in Unit or Patient Antigen Typing includes the testing of both the positive and negative control cells, per specificity by lot number, when only one phase of reactivity is chosen for the test grid (IS or AHG). One workload event is collected per completed tab for regular or repeat antigen tests.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Unit Antigen Typing / Patient Antigen Typing</th>
<th>Antigen phenotyping, Multiple Test phases (QC)</th>
<th>M</th>
<th>Accrue workload when Antiserum QC in Unit or Patient Antigen Typing includes the testing of both the positive and negative control cells, per specificity by lot number, when only multiple phases of reactivity are chosen for the test grid, IS/RT, RT/37, or weak D. One workload event is collected per completed tab for regular or repeat antigen tests. When weak D is the selected test, QC may not be accrued for the rack selection. QC is accrued when positive and negative cells must be tested for the lot number.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel Pending Order</td>
<td>Cancel Order</td>
<td>M</td>
<td>Accrue workload when an order on the pending order list is canceled. When multiple orders are canceled, each order accrues workload.</td>
</tr>
<tr>
<td>Cancel Active Order</td>
<td>Cancel Order</td>
<td>M</td>
<td>Accrue workload when an order on the pending task list is canceled. When multiple orders are canceled, each order accrues workload.</td>
</tr>
<tr>
<td>Select Units for Crossmatch</td>
<td>Crossmatch unit, electronic</td>
<td>P</td>
<td>This process is invoked when an individual unit is selected for patient assignment and the unit is electronically crossmatched. When multiple units are selected, each unit accrues workload.</td>
</tr>
<tr>
<td>Enter Crossmatch Results</td>
<td>Crossmatch unit, serologic immediate spin</td>
<td>P</td>
<td>Accrue workload when an individual unit crossmatch is selected to include only the IS phase, is completed, and is saved. When multiple units are selected, each unit accrues workload.</td>
</tr>
<tr>
<td>Record Save Option</td>
<td>VBECSS Process</td>
<td>Transaction Type [P (Patient), U (Unit), M (Miscellaneous)]</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>----------------</td>
<td>-------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>P</td>
<td>Accrue workload when a completed crossmatch test is invalidated. This applies to the workload originally saved with the serologic immediate spin test.</td>
</tr>
<tr>
<td>Record a Transfusion Reaction Workup</td>
<td>Crossmatch unit, serological Coombs</td>
<td>P</td>
<td>A crossmatch test for &quot;pre&quot; or &quot;post&quot; is enabled and a valid interpretation other than Not Tested is selected. A workload event is accrued separately for &quot;Pre&quot; and &quot;Post&quot; entries. When multiple units are selected, each unit accrues workload.</td>
</tr>
<tr>
<td>Enter Crossmatch Results</td>
<td></td>
<td>P</td>
<td>Accrue workload when an individual unit crossmatch is selected to include all phases or only the AHG phase, is completed, and is saved. When multiple units are selected, each unit accrues workload.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>P</td>
<td>Accrue workload when a completed crossmatch test is invalidated. This applies to the workload originally saved with the test, serological Coombs.</td>
</tr>
<tr>
<td>Enter Crossmatch Results</td>
<td>Crossmatch, Repeat Test</td>
<td>M</td>
<td>Accrue workload when an individual unit crossmatch is selected to include all phases or IS or only the AHG phase, is completed, and is saved. When multiple units are selected, each unit accrues workload.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>M</td>
<td>Accrue workload when an individual unit crossmatch is invalidated.</td>
</tr>
<tr>
<td>Enter Daily QC Results</td>
<td>Daily Rack Quality Control (QC)</td>
<td>M</td>
<td>Accrue workload when Daily QC rack completed for one individual rack includes all rows in configured QC. When multiple racks are tested, each completed and saved tab accrues a workload event.</td>
</tr>
<tr>
<td>Record Patient Direct Antiglobulin Test</td>
<td>DAT (QC)</td>
<td>M</td>
<td>Accrue workload when Reagent QC completed in Patient DAT testing includes the testing of both the positive and negative control cells, per specificity per lot number, when only one phase of reactivity is chosen for the test grid (IS or AHG). One workload event is collected per completed tab for regular or repeat antiglobulin tests (PS, IgG, Comp).</td>
</tr>
<tr>
<td>Record a Transfusion Reaction Workup</td>
<td>Direct Antiglobulin Test (DAT)</td>
<td>P</td>
<td>A DAT test for &quot;pre&quot; or &quot;post&quot; is enabled and a valid interpretation other than Not Tested is selected. A workload event is accrued separately for &quot;Pre&quot; and &quot;Post&quot; entries.</td>
</tr>
<tr>
<td>Record Patient Direct Antiglobulin Test</td>
<td></td>
<td>P</td>
<td>Accrue workload when a DAT is completed and saved. This count is used for all antiglobulin tests (PS, IgG, Comp) when ordered from CPRS or Reflex testing.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>P</td>
<td>Accrue workload when a completed DAT, PS, IgG, or Comp is invalidated.</td>
</tr>
<tr>
<td>Record Patient Direct Antiglobulin Test</td>
<td>Direct Antiglobulin Test (DAT) Repeat test</td>
<td>M</td>
<td>Accrue workload when a reflex or repeat DAT test is performed, completed, and saved. This applies to all repeat antiglobulin tests (PS, IgG, Comp).</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>M</td>
<td>Accrue workload when a completed Repeat DAT, PS, IgG, or Comp is invalidated.</td>
</tr>
<tr>
<td>Modify Units</td>
<td>Deglycerolize unit</td>
<td>U</td>
<td>Accrue workload when an individual blood unit is processed by the Deglycerolize modification type. Note: Workload is not accrued when a patient assignment is processed and VBECSS releases all other patient assignments. Workload is not accrued when VBECSS is required to quarantine the unit.</td>
</tr>
<tr>
<td>Record Save Option</td>
<td>VBECs Process</td>
<td>Transaction Type [P (Patient), U (Unit), M (Miscellaneous)]</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------</td>
<td>-------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual blood unit’s status is invalidated when the original modification process was “Deglycerolize.”</td>
<td></td>
</tr>
<tr>
<td>Discard or Quarantine Unit</td>
<td>Discard unit</td>
<td>U</td>
<td>Accrue workload when an individual blood unit’s status is invalidated. When a batch of units is selected, each unit accrues workload.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>Accrue workload when a unit is discarded for waste or credit. When a batch of units is selected, each unit accrues workload.</td>
<td></td>
</tr>
<tr>
<td>Modify Units</td>
<td>Freeze unit</td>
<td>U</td>
<td>Accrue workload when an individual blood unit is processed by the Freeze modification type. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual blood unit’s status is invalidated when the original modification process was “Freeze.”</td>
<td></td>
</tr>
<tr>
<td>Modify Units</td>
<td>Irradiate unit</td>
<td>U</td>
<td>Accrue workload when an individual blood unit is processed by the Irradiate modification type. When a batch of units is irradiated, each unit accrues workload. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual blood unit’s status is invalidated when the original modification process was “Irradiate.”</td>
<td></td>
</tr>
<tr>
<td>Modify Units</td>
<td>Leukoreduce unit</td>
<td>U</td>
<td>Accrue workload when an individual blood unit is processed by the Leukoreduce modification type. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual blood unit’s status is invalidated when the original modification process was “Leukoreduce.”</td>
<td></td>
</tr>
<tr>
<td>Split a Unit</td>
<td>Split unit</td>
<td>U</td>
<td>Accrue workload when a unit modification of Split and a single workload event is recorded regardless of the number of units created by the modification. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>A Split Unit has its unit status invalidated. A single workload event is recorded regardless of the number of units originally created by the modification.</td>
<td></td>
</tr>
<tr>
<td>Modify Units</td>
<td>Rejuvenate unit</td>
<td>U</td>
<td>Accrue workload when an individual blood unit is processed by the Rejuvenate modification type. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual blood unit’s status is invalidated when the original modification process was “Rejuvenate.”</td>
<td></td>
</tr>
<tr>
<td>Record Save Option</td>
<td>VBECs Process</td>
<td>Transaction Type [P (Patient), U (Unit), M (Miscellaneous)]</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------</td>
<td>-------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Modify Units</td>
<td>Thaw</td>
<td>U</td>
<td>Accrue workload when an individual blood unit is processed by the Thaw modification type. When a batch of units is thawed, each unit accrues workload. This applies to Thaw FFP and Thaw Cryo. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual blood unit’s status is invalidated when the original modification process was “Thaw.” This modification type is applicable to Thaw FFP and Thaw Cryo.</td>
<td></td>
</tr>
<tr>
<td>Modify Units</td>
<td>Wash unit</td>
<td>U</td>
<td>Accrue workload when an individual blood unit is processed by the Wash modification type. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual blood unit’s status is invalidated when the original modification process was “Wash.”</td>
<td></td>
</tr>
<tr>
<td>Modify Units</td>
<td>Volume Reduce</td>
<td>U</td>
<td>Accrue workload when an individual blood unit is processed by the Volume Reduce modification type. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual blood unit’s status is invalidated when the original modification process was Volume Reduce.</td>
<td></td>
</tr>
<tr>
<td>Issue Blood Components</td>
<td>Issue unit</td>
<td>P</td>
<td>Accrue workload when a unit is issued to a patient. When a batch of units is processed, each unit invokes one workload process.</td>
</tr>
<tr>
<td>Justify Patient ABO/Rh Change</td>
<td>Justification</td>
<td>M</td>
<td>Workload is accrued when a patient’s ABO or Rh typing is justified. One workload event is accrued per patient justification.</td>
</tr>
<tr>
<td>Login Equipment</td>
<td>Login Equipment</td>
<td>M</td>
<td>Accrue workload when a lot number of any type of equipment is logged into the system. When multiple lot numbers are processed in a batch, each lot number’s workload is counted.</td>
</tr>
<tr>
<td>Login Reagent</td>
<td>Login Reagent</td>
<td>M</td>
<td>Accrue workload when a lot number of any type of reagent is logged into the system. When multiple lot numbers are processed in a batch, each lot number’s workload is counted.</td>
</tr>
<tr>
<td>Login Supply</td>
<td>Login Supply</td>
<td>M</td>
<td>Accrue workload when a lot number of any type of supply is logged into the system. When multiple lot numbers are processed in a batch, each lot number’s workload is counted.</td>
</tr>
<tr>
<td>Maintain Specimen</td>
<td>Maintain Specimen</td>
<td>M</td>
<td>Accrue workload when a specimen is maintained during order acceptance and is required for acceptance of the order. Note: This is collected in addition to the accept order workload accrued by accepting an order. Marking a specimen unacceptable does not create a negative workload event.</td>
</tr>
<tr>
<td>Record Save Option</td>
<td>VBECs Process</td>
<td>Transaction Type [P (Patient), U (Unit), M (Miscellaneous)]</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------</td>
<td>-------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Patient antigen phenotype</td>
<td>Patient antigen phenotype (multiple phases)</td>
<td>P</td>
<td>Accrue workload when a patient antigen phenotype test with IS/RT or IS/37 phases is completed and saved. One workload event is collected per completed tab for repeat or regular antigen tests.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>P</td>
<td>Accrue workload when a patient antigen phenotype test as defined by the antiserum specificity tested with any phases is invalidated.</td>
</tr>
<tr>
<td>Patient antigen phenotype</td>
<td>Patient antigen phenotype (single phase)</td>
<td>P</td>
<td>Accrue workload when a patient antigen phenotype test with AHG or IS phase is completed and saved. One workload event is collected per completed tab for repeat or regular antigen tests.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td></td>
<td>P</td>
<td>Accrue workload when a patient antigen phenotype test as defined by the antiserum specificity tested with a single phases is invalidated.</td>
</tr>
<tr>
<td>Pool Units</td>
<td>Pool unit</td>
<td>U</td>
<td>Accrue workload when a pooled unit is created and a single workload event is recorded regardless of the number of units included in the pooled unit. This applies to the Pool modification type. Add/Remove unit from a pool does not accrue any workload. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Edit Unit Information*</td>
<td></td>
<td>U</td>
<td>Accrue workload when a unit inactivated if the pooled unit was created in VBECs.</td>
</tr>
<tr>
<td>Remove Final Status</td>
<td>Quarantine unit</td>
<td>N/A</td>
<td>No effect on workload accrual when a unit is removed from a modified status that was included in a pool.</td>
</tr>
<tr>
<td>Discard or Quarantine Unit</td>
<td>Release directed unit</td>
<td>U</td>
<td>Accrue workload when an individual blood unit with the restriction type of “directed” is released for use as an allogeneic unit.</td>
</tr>
<tr>
<td>Free Directed Unit For Crossover</td>
<td>Release unit from patient back to inventory</td>
<td>U</td>
<td>Accrue workload when an individual unit is released from patient assignment. When multiple units are selected, each unit accrues workload.</td>
</tr>
<tr>
<td>Release Unit from Patient Assignment</td>
<td>Release unit from Quarantine</td>
<td>U</td>
<td>Accrue workload when a unit is released from quarantine. When a batch of units is selected, each unit accrues workload.</td>
</tr>
<tr>
<td>Discard or Quarantine Unit</td>
<td>Return Issued unit</td>
<td>U</td>
<td>Accrue workload when a unit is returned from issue status.</td>
</tr>
<tr>
<td>Modify Units</td>
<td>Thaw/pool Cryo</td>
<td>U</td>
<td>Accrue workload when an individual unit has a modification of Thaw/Pool Cryo. A single workload event is recorded regardless of the number of units included in the pooled unit. Note: Workload is not accrued when a patient assignment is processed and VBECs releases all other patient assignments. Workload is not accrued when VBECs is required to quarantine the unit.</td>
</tr>
<tr>
<td>Edit Unit Information*</td>
<td></td>
<td>U</td>
<td>Accrue workload when a unit inactivated (unit record inactivated) when the pooled unit was created in VBECs.</td>
</tr>
<tr>
<td>Record Save Option</td>
<td>VBEC Process</td>
<td>Transaction Type [P (Patient), U (Unit), M (Miscellaneous)]</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------</td>
<td>---------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Remove Final Status</td>
<td>N/A</td>
<td>There is no effect on workload accrual when a unit is removed from a modified status that was included in a Thaw/pool Cryo pool.</td>
<td></td>
</tr>
<tr>
<td>Enter Post-Transfusion Details</td>
<td>Transfuse Unit</td>
<td>U</td>
<td>Accrue workload when an individual blood unit’s status is updated to “transfused.”</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual blood unit’s status is invalidated when the unit was in a status of “transfused.”</td>
<td></td>
</tr>
<tr>
<td>Record a Transfusion Reaction Workup</td>
<td>Transfusion Reaction Investigation</td>
<td>P</td>
<td>Accrue workload when a transfusion reaction investigation is saved. This does not include workload accrued by the optional TRW serologic testing.</td>
</tr>
<tr>
<td>Invalidate Patient Test Results*</td>
<td>P</td>
<td>Accrue workload when a transfusion reaction investigation previously saved is invalidated.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit Antigen Typing</td>
<td>Unit Antigen phenotyping, Multiple Test phases</td>
<td>U</td>
<td>Accrue workload when a unit antigen phenotype test with IS/RT or IS/37 phases is selected and completed for an individual blood unit. There is no special handling for workload collection for additional repeat antigen typing tests on a unit.</td>
</tr>
<tr>
<td>Edit Unit Information*</td>
<td>U</td>
<td>Accrue workload when a unit antigen phenotype test with Multiple Test phases is invalidated for an individual blood unit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit Antigen Typing</td>
<td>Unit Antigen phenotyping, Single Test phase</td>
<td>U</td>
<td>A unit antigen phenotype test with AHG or IS phase is selected and completed for an individual blood unit. There is no special handling for workload collection for additional repeat antigen typing tests on a unit.</td>
</tr>
<tr>
<td>Edit Unit Information*</td>
<td>U</td>
<td>Accrue workload when a unit antigen phenotype test with Single Test phase is invalidated for an individual blood unit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incoming Shipment</td>
<td>Unit login</td>
<td>U</td>
<td>An individual unit record is activated as “saved” to an incoming shipment invoice. When multiple units are entered, each unit added to the database accrues workload.</td>
</tr>
<tr>
<td>Edit Unit Information*</td>
<td>U</td>
<td>Accrue workload when a unit is inactivated and logged in through incoming shipment or is a pooled unit created in VBECs. When the unit was created by split modification, no workload is invalidated in this option.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outgoing Shipment</td>
<td>Unit logout</td>
<td>U</td>
<td>An individual unit’s status is updated to “transferred” on a confirmed outgoing shipment invoice. When multiple units are selected, each unit accrues workload. Accrue workload on confirmation of the invoice, not the addition of a unit to a temporary outgoing shipment invoice: an invoice may be confirmed only once.</td>
</tr>
<tr>
<td>Remove Final Status*</td>
<td>U</td>
<td>An individual unit status is invalidated when the unit had a previous unit status of “transferred.”</td>
<td></td>
</tr>
<tr>
<td>Update Equipment Record</td>
<td>Update Equipment Record</td>
<td>M</td>
<td>Accrue workload when a lot number of any type of equipment is updated in the system.</td>
</tr>
<tr>
<td>Update Reagent Inventory</td>
<td>Update Reagent Inventory</td>
<td>M</td>
<td>Accrue workload when a lot number of any type of reagent is updated in the system. When multiple lot numbers are processed in a batch, each lot number’s workload is counted.</td>
</tr>
<tr>
<td>Record Save Option</td>
<td>VBECS Process</td>
<td>Transaction Type [P (Patient), U (Unit), M (Miscellaneous)]</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------</td>
<td>-------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Update Supply Inventory</td>
<td>Update Supply Inventory</td>
<td>M</td>
<td>Accrue workload when a lot number of any type of supply is updated in the system. When multiple lot numbers are processed in a batch, each lot number’s workload is counted.</td>
</tr>
</tbody>
</table>

*Accumulates negative workload when it is associated with inactivation of a unit or removal of a final status.*
Appendix C: Known Defects and Anomalies

Copies of Known Defects and Anomalies are available at the VDL: VistA Documentation Library (VDL), VHA OI – Health Systems Design & Development Web page.
**Appendix D: Active Directory Request Form**

Fill out this form and email or fax it to your data center contact to have users added or deleted from the VBECS Active Directory groups. Email or fax it to your data center contact for action. Contact the Implementation Team to verify your data center contact, if necessary. The data center administrator facilitating this request will return this form to you when the changes are completed.

**Blood bank information**

<table>
<thead>
<tr>
<th>Site Name:</th>
<th>Site identifier:</th>
<th>VISN number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact name:</td>
<td>Phone number:</td>
<td>Email:</td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Data Center information**

<table>
<thead>
<tr>
<th>Technician name:</th>
<th>Phone number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email:</td>
<td>Fax number:</td>
</tr>
</tbody>
</table>

**VBECS Users (users of normal VBECS): RnnxxxVbecsUsers group (nn is data center identifier and xxx is site identifier)**

Specify the action, name and Windows ID of each technician requiring a change in access. The data center administrator will fill in his/her initials in the last column to confirm the change.

<table>
<thead>
<tr>
<th>Row</th>
<th>Action</th>
<th>Last name, first name</th>
<th>Windows ID</th>
<th>Initials (for data center administrator only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Add</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
VBECs Administrators (users of administrative unit of VBECs):
RnnxxxVbecsAdministrators group (nn is data center identifier and xxx is site identifier)

Specify the action, name and Windows ID of each technician requiring a change in access. The data center administrator will fill in his/her initials in the last column to confirm the change.

<table>
<thead>
<tr>
<th>Row</th>
<th>Action</th>
<th>Last name, first name</th>
<th>Windows ID</th>
<th>Initials (for data center administrator only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Add</td>
<td>Delete</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix E: Data Center Instructions

Purpose
This appendix describes the tasks that must be completed by the data center for a successful VBECS installation, and is divided into 3 main sections depending on when the activities take place:

- Initial Setup Tasks: These tasks must be completed prior to installation of any VBECS systems.
- Ongoing Tasks: These are continual maintenance tasks.
- Installation Time Tasks: These tasks are to be completed at the time of a VBECS installation.

Initial Setup Tasks
Execute these tasks once, prior to setting up the VBECS systems in the data center.

Active Directory

VBECs User and Server Administrator Requirements
VBECs depends on Active Directory for remote server access for both VBECs and administration.

Set up two groups set up in Active Directory. The groups must have a “Universal” scope and a “Security” type.

- RnnxxxVbecsUsers (replace nn with your two-digit region number and xxx with the site location code): These are normal users of the VBECs system. Members of this group will have access to the server and are allowed to launch the VBECs application.
- RnnxxxVbecsAdministrators (replace nn with your two-digit region number and xxx with the site location code): These are users who must access the administrative component of VBECs. Members of this group will have access to the server and are allowed to launch the VBECs Administrator application.

Create a server administrator group to be shared across servers. This group must have a “Universal” scope and a “Security” type. This group will have administrative access to the VBECs servers at installation:

- RxxVbecsServerAdmins (replace xx with your two-digit region number): These are traditional server administrators who need full administrative privileges to the system. For MOM support, add the VA IT Engineering CIS Monitoring Team group to this administrator group.

VBECs Server Requirements
For Group Policy purposes, VBECs servers will reside in their own OU, which will contain only VBECs servers. You may also create OUs under the main OU for organizational purposes. For more information, see the Group Policy section.

Group Policy
Import the VHA VBECs Terminal Server Policy from the VHAMASTER domain. If the VBECs development team changes the policy, import it again.

When importing the policy, clear the VBECs Windows Software Update Services settings (see Computer Configuration/Administrative Templates/Windows Components/Windows Update).

Place the group policy in the top-level server OU. For more information about OUs and server organization, see the Active Directory section.
Configure the policy so that it is not applied to the $RxxVbecsServerAdmins$ Active Directory group. See the example in Figure 147.

**Figure 147: Example of a Group Policy Not Applied to VBECSAdministrators Group**

![Advanced Security Settings for VHA VBECS Terminal Server Policy](image)

**Service Accounts**

VBECS requires dedicated service accounts for Microsoft Cluster and Microsoft SQL Server. Add these accounts to your $RxxVbecsServerAdmins$ group. Define these service accounts once to be shared across VBECS servers ($xx$ represents the two-digit region number):

- Microsoft Cluster: $RxxVBESVCCLU01$
- Microsoft SQL Server: $RxxVBESVCSQL01$

At installation, give the passwords for these accounts to the installer.

**Terminal Server License Server**

VBECS is a Terminal Server application and requires a license. Ensure that there is at least one Terminal Server License server set up for your domain.
VLAN

Since VBECS is a medical device, VBECS servers and printers must reside in a VLAN. Do not turn on the VLAN until installation is complete. Since this is a data center installation, the servers will reside on a VLAN separate from that of the printers, which reside at the blood bank.

Table 12 details the communication requirements for the VLAN. Figure 148 depicts how VBECS resides in the network.

<table>
<thead>
<tr>
<th>Servers, Workstations, Printers</th>
<th>IP Address</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data center domain controllers (all), WINS, DNS</td>
<td>See data center network administrator</td>
<td></td>
</tr>
<tr>
<td>Data center WSUS</td>
<td>See data center network administrator</td>
<td></td>
</tr>
<tr>
<td>VHAMASTER WINS</td>
<td>10.3.29.33 10.3.29.34 10.39.129.200</td>
<td></td>
</tr>
<tr>
<td>va.gov domain controllers</td>
<td>10.3.21.197 10.3.30.1 10.2.21.27 10.204.1.10 10.3.21.193</td>
<td></td>
</tr>
<tr>
<td>med.va.gov domain controllers</td>
<td>10.2.21.26 10.4.229.41 10.3.30.2 10.3.21.194 10.30.20.27</td>
<td></td>
</tr>
<tr>
<td>VISN WINS</td>
<td>See VISN network administrator</td>
<td></td>
</tr>
<tr>
<td>VISN domain controllers</td>
<td>See VISN network administrator</td>
<td>Due to DNS “round robinning,” all local domain controllers must be accessible.</td>
</tr>
<tr>
<td>Servers, Workstations, Printers</td>
<td>IP Address</td>
<td>Notes</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------</td>
<td>-------</td>
</tr>
<tr>
<td>VistA</td>
<td>See your network administrator</td>
<td></td>
</tr>
<tr>
<td>MOM</td>
<td>10.3.31.51</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.3.31.52</td>
<td></td>
</tr>
<tr>
<td>ePolicy</td>
<td>10.204.9.190</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.254.36.43</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.254.36.45</td>
<td></td>
</tr>
<tr>
<td>SMTP support</td>
<td>10.2.27.92</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.3.27.92</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.208.13.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.6.27.92</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.252.92.14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.252.92.15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.252.93.14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.252.93.15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.252.94.14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.252.94.15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.252.95.14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10.252.95.15</td>
<td></td>
</tr>
<tr>
<td>VBECS workstations</td>
<td>See Appendix: Blood Bank Configuration Checklist (installation guide)</td>
<td></td>
</tr>
<tr>
<td>VBECS printers (label and report)</td>
<td>See Appendix: Blood Bank Configuration Checklist (installation guide)</td>
<td>If the printers reside at the same location as the servers, just place them in the same VLAN.</td>
</tr>
</tbody>
</table>
Figure 148: VLAN Schematic

VBECs best fits into the domain limited model described in Medical Device Isolation Architecture Guide. The system will have to communicate with Microsoft resources on the network as well as centralized resources such as ePolicy, Microsoft Operations Manager, VistA, and Windows Software Update Services.

VBECs itself is written in C# .NET and uses SQL Server for its database. Clients will access VBECs through Remote Desktop Connection.

Ongoing Tasks
Execute the tasks in this section continually.

Back Up the VBECs Database
Back up the VBECs database nightly:

- Back up all folders and files in the \<cluster name>\d$\Program Files\Microsoft SQL Server\MSSQL\BACKUP directory.
- Maintain backups for at least seven days.
**VB ECS Updates**
When the VBECS development team releases a VBECS patch, install the patch in accordance with instructions supplied by the development team.

**Windows Updates**
The VBECS development team must test every Microsoft Windows update. Once the development team is satisfied that the update causes no adverse effects, a VistA information patch in the VBEC (yes VBEC) namespace will be created by the VBECS. This patch will describe where to obtain the update and how to apply it. The patch will be released to customers by VA Product Support.

Installation of patches needs to be coordinated with the blood bank manager since most updates require a reboot.

**Installation Time Tasks**

**Complete the Checklists and Password List**
Complete these checklists and password list in the *VistA Blood Establishment Computer Software (VB ECS) Installation Guide* prior to installation:

- Appendix B: Blood Bank Hardware Checklist: This checklist helps ensure that the correct server hardware is on-site.
- Appendix E: Server Configuration Checklist: This checklist contains server details such as names and IP addresses.
- Appendix H: Password List: This list includes passwords for the cluster and SQL server user IDs.

**Update the VBECS Server Administrators Group**
Refer to the appendices in the *VistA Blood Establishment Computer Software (VB ECS) Installation Guide* to complete the installation of VBECS:

- Add the installers to the VBECS Server Administrators (RxxVbecsServerAdmins) group. See the Windows IDs of VBECS Installers cell in the Contact Information table of the Server Configuration Checklist (Appendix E). Upon successful completion, delete the installers from the group.
- Add the executor of the VBECS data conversion to the VBECS Server Administrators group. See the Data Conversion section of the Blood Bank Configuration Checklist (Appendix).
Appendix F: Database Conversion Updates

Changes to the VBECS 1.5.0.0 database required Data Transformation Services (DTS) package changes. Sites performing database conversion must follow these steps to complete conversion on the VBECS server:

The DTS package confirms the target VBECS database is not in use as configured by the Maintenance Operation section of the VBECS Technical Manual-Security Guide. The DTS package also checks if a completed conversion exists in the VBECS database prior to inserting the converted records in the VBECS database. If either condition is true, the conversion process terminates.

1) To prepare for the execution of the DTS package:
   Log onto an account on the VBECS system with Administrator privileges.
   Click Start and Run from the Windows taskbar.
   Enter cmd in the Run Window. Click OK.

2) To run the conversion:
   Enter cd c:\dbconv\dts at the command prompt.
   Enter dtsrun /f conversionpackagemultidb.dts at the command prompt. Press the Enter key.

3) After the DTS package verifies the VBECS database is able to be converted a message displays (Figure 149) to the user to confirm the conversion settings where:
   a) SQL SERVER – Displays the value supplied in the SERVER NAME field of the DBCONV.INI settings file (e.g. VHAxxxSQLZ1). This is the target SQL Server name where conversion will occur.
   b) DATABASE – Displays the value supplied in the DATABASE NAME field of the DBCONV.INI settings file (e.g. VBECS_V1_PROD). This is the target database name where conversion will occur.

Figure 149: Example of DTS Run Message

4) Verify the Server and Database names are correct and click Yes to proceed with conversion, if the settings are incorrect click No to stop the conversion.
   Note: If you reply No, repeat the CONV Utilities Used for the Database Conversion section of Blood Bank Pre-Implementation Data Validation, Mapping, and Conversion LR*5.2*335 ADPAC Guide to correct the Server and Database name. FTP the files back to the VBECS server when conversion is complete.
5) The DTS will run and display (Figure 150) when complete.

**Figure 150: Example of Congratulation Message**

![VBEC] Database Conversion

Congratulations! 32147 Patient Records were converted in [SQL SERVER].[DATABASE]

**Warnings and Notifications Displayed by the DTS Package**

**The target VBECs database already configured for use:**

After the user presses **Enter** to start the DTS package target database is checked to see if it is in use. An error message displays to the user if the database is in use and the conversion process terminates (Figure 151).

**Figure 151: Database in Use**

![VBEC] Database Conversion

[SQL SERVER].[DATABASE] cannot be converted.  
The database is already in use and running conversion could result in data loss.  
Please contact the VBECs installation Team

- SQL SERVER – Displays the value supplied in the **SERVER NAME** field of the DBCONV.INI settings file (e.g. VHAXxxSQLZ1). This is the target SQL Server name for conversion.
- DATABASE – Displays the value supplied in the **DATABASE NAME** field of the DBCONV.INI settings file (e.g. VBECs_V1_PROD). This is the target database name that contains existing VBECs data.
Conversion already executed against target database:

After the user presses Enter to start the DTS package checks the target database to see if a database conversion has already successfully completed. If a completed conversion is detected, a message (Figure 152) is displayed and the conversion process terminates.

**Figure 152: Conversion Already Run Message**

- **SQL SERVER** – Displays the value supplied in the SERVER NAME field of the DBCONV.INI settings file (e.g. VHAXXXSQLZ1). This is the target SQL Server name.
- **DATABASE** – Displays the value supplied in the DATABASE NAME field of the DBCONV.INI settings file (e.g. VBECS_V1_PROD). This is the target database name where conversion has been completed.

Patient name length error:

When the conversion process is running, patient names supplied from VistA are evaluated. The conversion process terminates and a failure message (Figure 153) appears if any of the following conditions occur:

- The length of PatientLastName and PatientFirstName is greater than 29.
- The length of PatientLastName, PatientMiddleName and PatientFirstName is greater than 28.

The Patient record will need to be updated on VistA and the files retransmitted to the VBECS server, at which point the DTS conversion can be started again.

**Figure 153: Example of Patient Name Length Failure**
**DTS set-up error:**
A failure message is displayed and the conversion process terminates (Figure 154) if one of these conditions occur:

- Required conversion text files are not found.
- DBCONV.INI file contains settings pointing to an invalid SQL Server name.
- DBCONV.INI file contains settings pointing to an invalid database name.
- The user executing conversion does not have sufficient privileges for the database.

**Figure 154: DTS Failure Message**

![DTS Failure Message](image)
Appendix G: Services Allowed to run on VBECS Servers

The following services are permitted to run on VBECS servers.

- Application Experience Lookup Service
- Automatic Updates
- Cluster Service
- COM+ Event System
- Computer Browser
- Cryptographic Services
- DCOM Server Process Launcher
- DHCP Client
- Distributed Link Tracking Client
- Distributed Transaction Coordinator
- DNS Client
- Error Reporting Service
- Event Log
- FTP Publishing Service
- HID Input Service
- HP Insight Notifier
- HP Insight Foundation Agents
- HP Insight NIC Agents
- HP Insight Server Agents
- HP Insight Storage Agents
- HP Proliant Remote Monitor Service
- HP Smart Array SAS/SATA Event Notification Service
- HP System Management Homepage
- HP Version Control Agent
- HTTP SSL
- IIS Admin Service
- IPSEC Services
- Logical Disk Manager
- McAfee Framework Service
- McAfee McShield
- McAfee Task Manager
- Microsoft Search
- MOM
- MSSQLSERVER
- Net Logon
- Network Connections
- Network Location Awareness (NLA)
- NT LM Security Support Provider
- Plug and Play
- Pml Driver HPZ12
- Print Spooler
- Protected Storage
- Remote Access Connection Manager
- Remote Procedure Call (RPC)
- Remote Registry
- Secondary Logon
- Security Accounts Manager
- Server
- Shell Hardware Detection
- Simple Mail Transfer Protocol (SMTP)
- SQLSERVERAGENT
- System Event Notification
- Task Scheduler
- TCP/IP NetBIOS Helper
- Terminal Services
- VBECS Services (enabled services depends on site configuration)
- Windows Management Instrumentation
- Windows Time
- Workstation
- World Wide Web Publishing Service
Appendix H: Auditing on VBECS Servers

The following events are audited on VBECS servers. These events may be viewed in Event Viewer logs (under Administrative Tools).

- Account logon events (Success, Failure)
- Account management (Success, Failure)
- Directory service access (Success, Failure)
- Logon events (Success, Failure)
- Object access (Success, Failure)
- Policy Change (Success, Failure)
- System events (Success, Failure)
Index

A
Active Directory ................................................................................................................................................................... 139, 157
Active Directory Request Form .................................................................................................................. 155
Additional Required Hardware .......................................................................................................................... 24
Appendices ................................................................................................................................................................. 143
Application-Wide Exceptions ................................................................................................................................. 140
Archiving and Recovery ......................................................................................................................................... 125

B
Back Up the VBECS Database ........................................................................................................................................ 161

C
Commonly Used System Rules ..................................................................................................................................... 29
Complete the Checklists and Password List .............................................................................................................. 162
Configure Interfaces ..................................................................................................................................................... 56
Configure System Administrators ............................................................................................................................ 73
Connection Speed .......................................................................................................................................................... 8
Create a Remote Desktop Connection Shortcut for VBECS ........................................................................... 10

D
Data Center Instructions ............................................................................................................................................... 157
Database Conversion Updates ................................................................................................................................. 163, 167, 169
Delete Patch Files
Prod .................................................................................................................................................................................. 97

ePolicy and Virus Definitions ..................................................................................................................................... 29
External Interfaces .......................................................................................................................................................... 87

F
Failover .............................................................................................................................................................................. 135
Firmware Updates ......................................................................................................................................................... 30

G
Glossary .............................................................................................................................................................................. 141
Group Policy ................................................................................................................................................................. 139, 157

H
Hardware and Backup Exec Alerts ............................................................................................................................. 30
Hardware and System Configuration .......................................................................................................................... 11
Hardware Specifications and Settings ....................................................................................................................... 5
Health Level Seven Interfaces ..................................................................................................................................... 87
How This Technical Manual-Security Guide Is Organized .................................................................................. 3
T
Terminal Server License Server .................................................................................................................. 158
Transmit Workload Data ............................................................................................................................ 85

U
Update the VBECS Server Administrators Group.................................................................................. 162

V
VBECS Backup ............................................................................................................................................... 125
VBECS Recovery ......................................................................................................................................... 125
VBECS Updates .......................................................................................................................................... 162
VBECS Windows Services ......................................................................................................................... iii, 91
Virtual Local Area Network ....................................................................................................................... 139
VistALink Remote Procedure Calls ......................................................................................................... 89
VLAN ......................................................................................................................................................... 159

W
Warnings and Notifications Displayed by the DTS Package ................................................................... 164
Windows Updates ....................................................................................................................................... 28, 162
Workload Process Mapping to Application Option Table ........................................................................ 145
Workstation Configuration ....................................................................................................................... 24
This is the last page of the *VistA Blood Establishment Computer Software (VBECS) 1.5.0.0 Technical Manual-Security Guide*.