WorkStation Manager™ Windows Client Tools Customization Guide



Version 8.9.0

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WORKSTATION MANAGER

WorkStation Manager is a Thoroughbred utility that provides customization in the use of and in the look of TbredComm and VIP for Dictionary-IV and provides the capability to add Dictionary-IV based menus to the Windows Start Menu system.

NOTE: Some WorkStation Manager options may not be applicable depending on the product you purchased.

To see how these settings are used, please refer to the other Windows Client Tools: VIP for Dictionary-IV, TbredComm and TS ReportServer documentation.

PATH DEFINITIONS AND CONVENTIONS

The paths noted in this manual vary depending upon the operating system.

vip-data-path is used to indicate the path where files requiring read and write access are located.

• On Windows the required path is C:\ProgramData\Thoroughbred Software\TSI.

vip-user-path is used to indicate the path where user specific files requiring read and write access are located.

• On Windows 10/Windows 11/Windows Server 2016/Windows Server 2019/Windows Server 2022 the required path is C:\Users\tbred2\AppData\Roaming\Thoroughbred Software.

vip-program-path is used to indicate the path where executable and some dll files are located.

• On all Window platforms the default path is C:\Program Files\TSI\Bin.

vip-system-path is used to indicate the path where Thoroughbred ini files and other system files that require write access are located.

- On Windows 10/Windows 11/Windows Server 2016/Windows Server 2019/Windows Server 2022 the required path is C:\ProgramData\Thoroughbred Software.
- On other Window platforms this path may vary, typically it is C:\Documents and Settings\All Users\Application Data\Thoroughbred Software.

STARTING WORKSTATION MANAGER

WorkStation Manager starts when you make a TbredComm connection.

If you do not make a TbredComm connection, from the Windows Start button select All **Programs-->Thoroughbred Software-->WorkStation Manager**.

The WorkStation Manager icon, by default, will then appear in the system tray. This icon will appear in the system tray as long as your system remains on, or until you select the icon and select **Stop Manager**.

The WorkStation Manager Tray Icon can be hidden to prevent users accessing and changing the settings. For more information see the WorkStation Manager Tab section of this manual.

Click on the icon and you will see the following selections:

Options Edit Toolbar Menus Applications Host Type Presentation Mode Stop Manager

A description of each of these follows.

OPTIONS

VIP tab

🔹 Thoroughbred WorkStation Options 📃 🔀
WorkStation Manager Default Directories TbredComm TbredComm AutoLogons Screen Template Options Mouse Controls Message Tracing Version Manager Servers VIP Screens, Menus and Help Fonts View Font and Colors Special Field Colors Object Locations
Status Bar Position Message Objects Window Close Image: Top
Browser Home Page http://www.tbred.com Window Title VIP for Dictionary-IV Background Image C:\ProgramData\Thoroughbred Software\TSI\Image\tt Screen Filter Scrfilter.txt
OK Cancel Apply

Status Bar Position

All Prompt/Constant, View Prompt, and Screen Prompt messages are always displayed in the Status Bar. Non-input, yes/no and input messages can be displayed in the Status Bar or in a message Dialog Box. See Message Objects.

Select **Top/Bottom** to position the Status Bar in the GUI Server Window.

For example, if your message is "Select F1 to Edit," you have a choice of having it appear at the top of the window or at the bottom of the window. Open a Screen view in Dictionary-IV or OPENworkshop you will see a message at the bottom of the window (**F1** to Edit, etc.).

Relative Toolbar Position

This option provides control over the position of the Toolbar relative to the Status Bar when both are displayed at the top or bottom of the main VIP window.

When Above is selected, the Toolbar will be displayed above the Status Bar.

When **Below** is selected, the Toolbar will be displayed below the Status Bar.

Prompt Buttons

This option allows you to select how Screen and View prompt messages are to be displayed in the Status Bar. This applies to View VP[x] and Screen SP[x] prompt messages, it does not apply to type "P" messages stored in a message dictionary.

When **Disabled** is selected, the prompt messages will display as plain text.

When **Enabled** is selected, the prompt messages will be displayed as buttons. This option makes use of the mouse Control Key(s) to convert plain text into buttons (see Mouse Control tab).

VIP will define a button by scanning the prompt text for control keys. A set of control key characters defines the start of a button. The end of a button is defined when another set of control keys is matched or the end of the prompt text is encountered. Any text leading up to the first set of control keys will be displayed as plain text.

Example:

Assume the Mouse Control Key(s) are defined as "<>". The following prompt message "Item Code Options: <F1> Report (By Item Code) <F2> View sales detail" will be converted into two buttons as shown below:

System Options	Help					
• •	•					
Item Code Op	tions:	<f1> Repor</f1>	t (By Item C	ode) <f2></f2>	View sale	s detail
📕 Inventory f	ile					
				Item	Actng	
Item Code.			Item Sales.	Price	Cost	
10-100-000	Little nai	ls	1054.90	2.00	1.00	
10-100-010	Big nails		2637.25	5.00	2.00	
10-100-020	Bigger nai	ls	3164.70	6.00	2.50	
10-100-030 Huge nails 4219.60 8.00 3.20						
K K T + X X I						

Selecting the **<F1> Report (By Item Code)** button is equivalent to pressing the **F1** key. Selecting the **<F2> View sales detail** button is equivalent to pressing the **F2** key.

To accommodate variations in prompt message text, it is possible to define prompt text search and replace values in the Tbred.ini file.

singlepromptbuttons=<search>:<replace>, <search>:<replace>,....

singlepromptbuttons= : The Tbred.ini key entry. This must be created in the [VIP4] section.

<search> The value to search for.

<replace> The value to replace with.

The search and replace values must be separated by a semi-colon (":").

Multiple search and replace values can be specified and must be separated with a comma (",").

The following example will search for all instances of <CR> and replace them with <Enter> and search for all instances of <CR>/<Enter> and place them with <Enter>.

[VIP4] singlepromptbuttons=<CR>:<Enter>,<CR>/<Enter>:<Enter>

The prompt search and replace feature is not managed from the WorkStation Manager, Tbred.ini must be manually edited. To locate the Tbred.ini please refer to the Path Definitions and Conventions section in this manual.

Message Objects

Select how/where you want to display non-input, yes/no and input messages, either the in the **Status Bar** or a **Dialog Box**. All Prompt/Constant, View Prompt, and Screen Prompt messages are always displayed in the Status Bar.

Set the colors you want to use for displaying messages in the status bar from the VIP for Dictionary-IV menu bar. Please refer to that manual for more information.

For example, select **Status Bar** if you want to display "This option is invalid – OK" in the Status Bar, which will be positioned according to the Status Bar Position above.

For example, select **Dialog Box** if you want to display "This option is invalid – OK" in a separate dialog box appearing in the window.

NOTE: Buttons are automatically added to the dialog box.

Non-Input messages will automatically have an OK button added to the message dialog control.

Yes/No messages will automatically have a Yes, No, Cancel and Help button added to the message dialog control.

Input messages will automatically have an OK, Cancel and Help button as well as the input control added to the message dialog control.

Hold Object Focus

Forces the focus to stay on the current object. By default, this option is not enabled.

When this option is enabled, the user will not be able to click on any other VIP object except for the Toolbar, Status Bar and messages. This guarantees that the current VIP object will always be on top. However, the user will only be able to move the current object window. If your application layers windows this could prevent the user from accessing information contained in a window overlaid by another.

Menu Width Options

Controls the width of graphical menus.

• Select **Width by Title** to size your menus based on the length of the title in the title bar. The longer the title, the wider the menu will be.

Thoroughbred Software
Open
Close
Exit

• Select **Width by Menu Content** to size your menus based on the length of the menu options. The longest option line determines the width of the menu.

Thoroughbred Software Open current file Open last opened file Close all files beginning with the character

Window Close

Use this option to **Enable** or **Disable** the VIP close button (**X** button at the top, right of the main VIP GUI Server Window).

View Rules

Select Old or New for the column padding rules.

- Old Data is centered in a column. Masking data to the defined column width results in the data being either left or right justified. Depending upon the maximum data width, the column width, the optional column mask, and the view fonts this behavior may or may not be obvious. For more information see the Dictionary-IV Developer Guide (Format View, Padding).
- New All date fields, all numeric fields, and all fields where the padding types are 1 or 3 will be right justified. All other field types and padding types will be left justified. For more information see the Dictionary-IV Developer Guide (Format View, Padding).

Upload Message Size (in k)

This parameter defines the size (in k) of the messages sent from the client to the host. The default value is 16k. Most host bound messages are very small; however, communication from the client to the host when saving a GUI screen definition back to the host, does communicate large blocks of data.

NOTE: The larger Upload Message Size improves performance when uploading GUI screen definitions. Slow network connections may experience problems with large message blocks. The maximum size is determined by the maximum Basic string size of 64k.

Browser Home Page

Controls the URL used when the TS WebBrowser is invoked from the GUI Server menu bar. This field can be ignored if TS WebBrowser is not being used.

Window Title

Enter the window title for all VIP GUI Server windows. If no title is specified, the default window title will be "VIP – Thoroughbred GUI Server". (See below.)

💈 VIP4 - Thoroughbred GUI Server -							
<u>System Options Help Debug</u>							
E> Screen View <							
Screen Name	Link/Fmt Name	Description	W F	After Read Mth	Screen Help	Hdr Typ	GUI Scrn Type
OESCUST	OELCUST	Customer file	Y	OEACUST	OEXXXXXX	С	3
OESCUST1	OELCUST	Customer file	Y				
OESFKEYS	OEFFKEYS	> Function Key Format <	Y				
OESINVD	OELINVD	Invoice Detail	Y		OEINVDTL		
OESINVDX	OELINVDX	Invoice Detail History	Y				
OESINVEN	OELINVEN	Inventory file	Y				
OESINVH	OELINVH	Invoice Header	Y				
OESINVLN	OELINVD	> Invoice Detail File - Line	Y				
OESINVN	OELINVN	Inventory file	Y				
OESLINES	OEFLINES	Screen Line Offset Test	Y				
OESSLRP	OELSLRP	Sales rep file	Y				
ККТ	↓ 〉 						Þ
Help Report Query System Global							
Edit: 0	G-GUI Scre	en C-Character Screen <f4>-Ca</f4>	and	el			

Background Image

Enter the path and file name or use the Browse button to locate a graphic file to use as the background image in the main VIP GUI Server Window. The default path for background images is *vip-data-path*\Tsi\Image. Graphic files may be Bitmap or JPEG image files. The Thoroughbred logo in the previous example is where the background image will appear.

The following example references an image located in the default directory: Background Image: tbred_logo_gray.jpg

The following example references an image located in an alternate directory: Background Image: C:\MyPictures\tbred_logo_blue.jpg

Four image files have been provided in the *vip-data-path*\Tsi\Image directory. They are tbred_logo_gray.jpg, tbred_logo_gray_.bmp, tbred_logo_blue.jpg, and tbred_logo_blue.bmp.

NOTE: As the main VIP GUI Server Window is resized, the image is resized. An image file that is too small can become severely distorted.

Screen Filter

Enter the full path and the name of the screen filter file. The default screen filter file is *vip-data-path\TSI\Scripts\Scrfilter.txt*. If a screen filter name is specified it will be applied when generating default graphical screens. If no screen filter name is specified no filter will be applied. See the VIP for Dictionary-IV manual for more details on Screen Filters and generating default graphical screens.

Screens, Menus, and Help Fonts tab

Define the font family, style, and point size of your screens, menus, and help objects.

Thoroughbred WorkStation Op	tions
WorkStation Manager Screen Template Options VIP Screens, Menus and Menus Change Menu Font De ja Vu Sans Mono	Default Directories TbredComm TbredComm AutoLogons Mouse Controls Message Tracing Version Manager Servers Help Fonts View Font and Colors Special Field Colors Object Locations Help Change Help Font De j a Vu Sans Mono De j a Vu Sans Mono
Screens Change <u>S</u> creen Font De ja Vu Sans Mono	Status Bar Change Font DejaVu Sans Mono
	OK Cancel Apply

Select the Change (Screen/Menu/Help) Font button and the following appears:

Font		-X -
Font: DejaVu Sans Mono	Font style: Book	<u>S</u> ize:
DejaVu Sans Mono DejaVu Serif Droid Sans Mono Fixedsys Franklin Gothic Franklin Gothic	Book Oblique Bold Bold Oblique	10 11 12 E 14 16 18 20 $-$
	– Sample AaBbYyZz	
	Sc <u>r</u> ipt:	~
S <u>h</u> ow more fonts	ОК	Cancel

You may highlight the Font family, Font Style, and point Size. Select **Apply** to accept the changes. Select **Cancel** to exit without saving the changes.

View Font and Colors tab

Define the View colors

💈 Thoroughbred WorkStation Options 🗾
WorkStation Manager Default Directories TbredComm TbredComm AutoLogons Screen Template Options Mouse Controls Message Tracing Version Manager Servers VIP Screens, Menus and Help Fonts View Font and Colors Special Field Colors Object Locations Default Colors Header Colors Header Colors Text Background
Sample Text Sample Text
Locked Colors View Font Text Background Change Font Sample Text DejaVu Sans Mono
OK Cancel Apply

The procedure is the same for setting the Default Colors, Header Colors, and Locked Colors.

With the **Text** button you can define the color of the display text. With the **Background** button you can define the color of the area surrounding the display text.

Select **Default Color** to change the color of the data text or background within your View.

Select Header Color to change the color of the header text or background of your View.

Select **Locked Color** to change the color of the locked column text or background of locked columns in your View.

Color	<u>? ×</u>
Basic colors:	
	•
Custom colors:	
	Hue: 0 Red: 255
	Sat: 240 Green: 0
Define Custom Colors >>	Color/Solid Lum: 120 Blue: 0
OK Cancel	Add to Custom Colors

The procedure for selecting the **Text** and **Background** color is the same. Define the colors using the usual Windows procedure. Select **OK** to accept the changes. Select **Cancel** to exit without saving the change.

Define the View Fonts

Define the font family, style, and point size of your views. Select the **Change (View) Font** button and the following appears:

Font		×
<u>F</u> ont: DejaVu Sans Mono	Font st <u>y</u> le: Book	Size:
DejaVu Sans Mono DejaVu Serif Droid Sans Mono Fixedsys Franklin Gothic Freetyle Serit +	Book Oblique Bold Bold Oblique	10 ▲ 11 12 14 Ξ 16 18 20 ▼
	- Sample	
	Sc <u>r</u> ipt:	Ţ
S <u>h</u> ow more fonts	ОК	Cancel

You may highlight the Font family, Font Style, and point Size. Select **Apply** to accept the change. Select **Cancel** to exit without saving the change.

Special Field Colors

💈 Thoroughbred WorkStation (Options			-X
Work Station Manager Screen Template Options VIP Screens, Menus ar	Default Directories Mouse Controls nd Help Fonts View Fo	TbredComm Message Tracing ont and Colors Speci	TbredComm AutoLogon Version Manager Serv ial Field Colors Object Loca	rers
Enable run time color setting Calculated Fields Foreground Window Text Background (Palette> Calculated Field	Palette	Security Fields Foreground (Palette> Background (Palette> Security Field	Palette Palette	
Highlighted Fields Foreground (Palette> Background (Palette> Highlighted Field	Palette Palette			
		OF	Cancel	ply

This option allows you to set default foreground and background colors for Calculated Fields, Security Fields, and the Highlighted (Active) Fields. These settings are applied at runtime only. They are not applied while editing a screen definition and they are not saved with the screen definition.

Enable run time color settings

Check this box to enable the special field colors at run time.

NOTE: If this box is not checked the screen will use the colors saved with the screen definition at run time.

Foreground/Background Dropdown Menu Buttons

First select the foreground and/or background color of the "special field" to define. You can select from the following:

<None> Select the default colors <Pallette> Select a special color from the Pallet button (see below). <*other-selections*> Select the dropdown menu button to display a list of settings defined by the desktop appearance (Control Panel→Display Properties→ Appearance tab). These include: Desktop, Active Title Bar, Inactive Title Bar, Menu Bar, Window Background, Menu Text, Window Text, Active Title Bar Text, Application Workspace, Highlight, Highlight Text, Button Face, Disabled Text, Button Text, and Inactive Title Bar Text. When one of these items has been selected, the current color of that item is applied to the field at runtime.

Palette button

Select the Palette button to display the standard color selector palette.

For example, change the foreground color to white and the background color to blue for Highlighted Fields. See the results below.

WorkStation Manager	Default Directories	TbredComm	TbredComm Au	toLogons
Screen Template Options	Mouse Controls	Message Tracing	Version Manager	Servers
P Screens, Menus a	nd Help Fonts View	Font and Colors Speci	al Field Colors Obje	ect Locations
Enable run time color setting	ß			
Calculated Fields		Security Fields		
Foreground		Foreground		
<none></none>	▼ Palette	<none></none>	▼ Palette	
1		,		
Background		Background		
<none></none>	▼ Palette	<none></none>	 Palette 	
Highlighted Fields		7		
Foreground				
<palette></palette>	▼ Palette			
1				
Background				
<palette></palette>	▼ Palette			
,				
Highlighted Field				

For more information see the View Font and Colors tab.

Screen Template Options

💈 Thoroughbred WorkStation (ptions			×
WorkStation Manager	Default Directories	TbredComm	TbredCon	nm AutoLogons
	d Help Fonts View Fo	nt and Colors Sp	pecial Field Colors	Object Locations
Screen Template Options	Mouse Controls	Message Tracing	Version Manager	Servers
Default Screen Template UTSVS001-EN-05120416	2239.frm 🗨			
−Size Header Panel to Data				
Size File (Footer) Panel to E				
⊙ Yes ⊂ N	0			
			OK Cance	Apply

VIP graphical screens and templates are now saved on the host in a GUI dictionary. A utility to import your existing VIP 4.0x screens has been provided.

NOTE: If you experience problems editing large GUI screen definitions or editing GUI screen definitions on a slow network,G try adjusting both the Upload Message Size (VIP tab) and the Queue Size (see TbredComm).

Default Screen Template

Select a screen template from the drop-down list. VIP uses this template each time it generates a new default graphical screen or when you load a new default graphical screen in the editor.

Size Header Panel to Data Panel

(Optional) Select **Yes** to automatically size the screen header panel width to the data panel width when a template is applied. The header panel appears at the top of the graphical screen. The data panel appears in the center of the graphical screen and is used as a container for the data entry fields.

NOTE: Once a screen is in the editor the panels can be moved and resized.

Size File (Footer) Panel to Data Panel

(Optional) Select **Yes** to automatically size the default screen footer panel width to the data panel width when a template is applied. The footer panel appears at the bottom of the graphical screen. The data panel appears in the center of the graphical screen and is used as a container for the data entry fields.

NOTE: Once a screen is in the editor the panels can be moved and resized.

Mouse Controls tab

🔮 Thoroughbred WorkStation	Options	x
WorkStation Manager	Default Directories TbredComm TbredComm AutoLogons nd Help Fonts View Font and Colors Special Field Colors Object Location	
Screen Template Options	Mouse Controls Message Tracing Version Manager Servers	
Mouse Con Off Left Click Con Off Double Click Con Off Right Click Con Off	Smart Copy	
Control Key(s): ्रि Yes/No Pattern: ि	> //N)?	
	OK Cancel Apply	

Mouse

Enable (On) or disable (Off) the detection of mouse events.

NOTE: If this option is turned off, the other mouse items will also be ignored allowing you to disable the mouse with one click.

Left Click

Enable (On) or disable (Off) the use of the left mouse button.

Double Click

Enable (**On**) or disable (**Off**) the use of a double-click of the left mouse button.

Right Click

Enable (**On**) or disable (**Off**) the use of the right mouse button.

Smart Copy

Enable (**On**) or disable (**Off**) the smart copy feature, which determines how to highlight multiple lines of text. When smart copy is disabled, the selection of multiple lines of text will wrap around the end of each line. When smart copy is enabled, the selection of multiple lines of text will not wrap around the end of each line, allowing the selection of a column.

To paste text in the TbredComm emulation window, position the cursor where the text is to be pasted and then from the TbredComm Menu Bar select Edit and then Paste. The text is copied to the clipboard and is available to all window applications supporting paste from the clipboard.

To paste text in the TbredComm emulation window, position the cursor where the text is to be pasted and then from the TbredComm Menu Bar select Edit \rightarrow Paste.

NOTE: You can control the background and foreground colors of a highlighted block of text. For more information see TbredComm, Highlight Colors.

Control-C(Copy)

Enabled (**On**) or disable (**Off**) the ability to copy text using the Ctrl+C keys.

Control-V(Paste)

Enabled (**On**) or disabled (**Off**) the ability to paste text using the Ctrl+V keys.

Control Keys

Control keys are identified by a starting and ending character, for example type "<>" in the Control Key text box. Function keys can also be identified by a starting character of "F" and an ending character, for example "F-". When the user clicks in an area encompassed by the start and end characters, the text will be interpreted. If the text contains a known control key code then that control key will be posted to the Basic INPUT statement.

Multiple Control Key values can be defined. Use a comma to separate entries. For example, type ">", "()","{}" ">, (),{},F-,F=" in the Control Key text box.

For example if you type "<>" in the Control Key(s) text box, clicking on the "F" or the "4" in <F4> returns a CTL value of 4.

For example if you type "F-" in the Control Key(s) text box, clicking on the "F" or the "4" in F4-End returns a CTL value of 4.

Yes/No Pattern

The Yes and No characters are identified by a starting, ending and separator character, for example (Y/N).

(is the start character) is the end character/ is the separator character

When the user clicks in an area encompassed by the starting and separator character or the separator and ending character, the text will be interpreted. If the text matches the yes/no pattern, the clicked character will be posted to the Basic INPUT statement. Only a single character is sent to INPUT, this is equivalent to an INPUT SIZ=1.

For example, if you type "(Y/N)" in the Yes/No Pattern text box, clicking on the "Y" in (Y/N)? returns a **Y**. Clicking on the "N" (Y/N)? returns an **N**.

Message Tracing tab

WorkStation Manager	Default Directories	TbredComm	TbredComm Au	toLogons
/IP Screens, Menus	and Help Fonts View For	t and Colors Spe		ct Locations
Screen Template Options	Mouse Controls	Message Tracing	Version Manager	Servers
Report Server	Set Menu			
C Yes 🔎 No	C Yes 💿 No			
TbredComm	Set Message			
C Yes 💿 No	O Yes 💿 No			
VIP	-WorkStation Manager-			
C Yes 🔍 No	C Yes 💿 No			
-0CX	TbredTunnel			
C Yes 💿 No	C Yes 💿 No			
)K Cancel	Apply

Message Trace

All debug message tracing can be enabled or disabled from this tab.

NOTE: Enabling the OCX (run time screens) will slow down screen processing dramatically. All the message trace options should be disabled and only enabled upon the request of Thoroughbred Support.

Version Manager tab

WorkStation Manager	Default Directories	TbredComm	TbredComm AutoLogons
VIP Screens, Menus a	and Help Fonts View Font	and Colors Special Field (
Screen Template Options	Mouse Controls	Message Tracing Versio	n Manager Servers
Product	Version Descriptio	on	
Gateway for Windows Client Gwwloc 8.8.2 Build Date 01/3 Invoke SelectMenu SetMenu SetMsg StartBasic TBKeyGen	8.8.3 Invoke T 8.8.3 Launch A 8.8.3 Setup wo 8.8.3 Setup wo 8.8.3 Start Tho	ient 8.7.1 horoughbred Web Helper App Apps from Desktop Menu orkstation menus orkstation messages oroughbred Workstation Basic mm Key Generation	▲ Hi
	Copyright ©2020 Thoroughbre	ed Software International, Inc.	

The Version and License Manager (Vlm.exe) displays the version numbers of all executables in the VIP workstation installation (*vip-program-path*).

This information assists in troubleshooting your system.

Object Locations tab

🔹 Thoroughbred WorkStation O	otions
WorkStation Manager	Default Directories TbredComm TbredComm AutoLogons Mouse Controls Message Tracing Version Manager Servers Help Fonts View Font and Colors Special Field Colors Object Locations
Save Menu Locations	Save Help Locations
Save View Locations	Save Screen Locations

Save Menu/Help/View/Screen Locations

Select **Yes** to save the last position of the (menu, help, view, or screen) object. Select **No** to return to the default position of the object.

Enabling the option to save View locations also allows you to resize the width of a view and the width of the columns within the view and save it for the next time it is used on the workstation.

WorkStation Manager tab

Host Connection (can be set here or from the WorkStation Manager icon) Defines the host type as **Remote** or **Workstation**. For more information see TbredComm.

Presentation Mode (can be set here or from the WorkStation Manager icon) Defines your Desktop Application Menu selections as running in graphic mode (**VIP**) for a GUI display or character mode (**Character**). See the VIP for Dictionary-IV for more information on Desktop Application Menus.

Tray Icon

Yes displays the WorkStation Manager icon in the system tray. **No** keeps the WorkStation Manager icon from displaying in the system tray. With the Tray Icon hidden it is not possible to access the WorkStation Manager options. To enable the Tray Icon open *vip-system-path*\Tbred.ini in Notepad.exe. In the [TWMGR] section set tryicon=YES and save the file.

Toolbar Position

Controls the location of the floating toolbar by selecting **Top**, or **Bottom** and **Left** or **Right**. **Floating** allows you to move the toolbar to any position. None hides the toolbar.

Default Directories tab

	Template Options	Mouse Controls	Message Tracing	Versio	n Manager	Servers
VIP	Screens, Menus a	nd Help Fonts View F	ont and Colors	Special Field (Colors Ob	ject Location
Work	Station Manager	Default Directories	TbredCorr	ım	TbredComm A	AutoLogons
	Chart Server:				Brow	vse
	Report Server: C:\P	rogramData\Thoroughbred \$	Software\TSI\Report	'S	Brow	vse

Chart Server

TS ChartServer is no longer supported.

Report Server

TS ReportServer supports a user-defined location for saved files. From the WorkStation Manager select the Default Directories tab. Click browse to select the default folder to be used when saving output generated by TS ReportServer.

Servers

Work	Station Manager	Default Dire	ectories	TbredC	omm	TbredCon	mm AutoLogons
VIP	Screens, Menus	and Help Fonts	View Font	and Colors	Special F	Field Colors	Object Location
Screen	Template Options	Mouse Contro	ols I	Message Tracin	ig \	/ersion Manager	r Servers
	FTP Application	Program Files (x86)\	FileZilla FTP	Client\filezilla.e	xe		Browse
	,	Arguments -I=ask f					
	,		up.// auserna	ine@anosi			

FTP Application

Enter the path and file name or click Browse to select the FTP application that is started when the 'File Transfer' option is selected from the System menu of TbredComm.

Arguments

Enter command line arguments for the specified FTP application followed by one or more of the \$variables supported by TbredComm.

The above screen capture is an example of supplying arguments when FileZilla is specified as the FTP application. Please refer to your specific FTP application for details.

The following is a list of \$variables supported by TbredComm, they are based on the current connection:

\$host	The name or IP address of the host.
\$username	The user name/login id.
\$password	The user name's password, if Telnet protocol or Password authentication are in use.
\$privatekey	The file name of the private key, if Public Key authentication is in use.
\$passphrase	The passphrase for the private key file, if Public Key authentication is in use.
\$localpath	The local directory name specified on the TbredComm AutoLogon tab for the connection.
\$remotepath	The remote directory name specified on the TbredComm AutoLogon tab for the connection.

TbredComm

🛫 Thoroughbred WorkStation (Options	X
Work Station Manager Window Close © Enabled C Disabled Window Maximize © Enabled C Disabled	Mouse Controls Message Traci nd Help Fonts View Font and Colors Default Directories Tbred Highlight Colors Foreground WHITE Background LBLUE Highlighted Text	
Slave Printing Dialog © Enabled C Disabled Queue Size (in K) 16 Print Buffer Size (in K) 1	Overflow Color Background GRAY	C Standard
Terminal Columns 80 Rows 25 Scrollback 75	Terminal Select Font DejaVu Sans Mono	Printer Select Font Courier New
		OK Cancel Apply

Windows Close

Enable or Disable the use of the close button in the TbredComm window.

Windows Maximize

Enable or Disable the use of the maximize button in the TbredComm window.

Slave Printing Dialog

Enable displays the Print Dialog (printer selection) during slave printing. **Disable** turns this option off.

Queue Size (in k)

This parameter defines the size (in k) of the inbound message queue used by TbredComm. The default size is 16k.

NOTE: Communication between the VIP host and client is channeled through this same queue. The larger queue size should resolve some problems when printing very large jobs to a slave printer and when editing very large VIP GUI screen definitions. The maximum size is determined by the maximum Basic string size of 64k.

Print Buffer Size (in k)

This parameter defines the size (in k) of the slave printing buffer used by TbredComm. The default value is 1k.

Highlight Colors

Allows you to define the foreground and background colors when highlighting text in the TbredComm window. The default Highlight Colors are white on blue.

Overflow Color

When resizing the TbredComm window, the Basic window 'region' is resized based on the current font and point size. It is possible to expand the TbredComm window beyond the region defined by Basic. The Overflow Color defines the color to be used for that area of the TbredComm window. The default Overflow Color is black.

Default Keep Alive

This parameter defines the default keep alive value for new TbredComm connections and Autologons. To enable, enter the number of seconds of inactivity before a "KeepAlive" packet is sent to keep the connection alive. To disable, enter 0 for the number of seconds.

Backspace

Allows you to select the backspace character, either a UNIX/Windows backspace, 0x08, or a VMS backspace, 0x7F.

Printer

Allows you to select **Pass-through** or **Standard** print manager mode.

In **Pass-through** mode, all output will be spooled to the Microsoft Windows Print Manager and use existing Dictionary-IV printer tables. If you use the Windows Print Setup facility to change printer type, you must reassign your printer table to the new type.

In **Standard** mode, all output will be spooled to the Microsoft Windows Print Manager and use a standard printer table, which enables you to use the Windows Print Setup facility to change printer type without having to reassign your printer table to the new type.

To use a standard printer table, you must create a printer table that contains a set of escape sequences. For more information on how to create the printer table, please refer to the Thoroughbred Environment for Windows Supplemental Guide.

For more information on Dictionary-IV printer tables, please refer to the Dictionary-IV Administrator Guide.

Font Smoothing

Allows you to enable or disable the use of Microsoft's Clear Type technology.

Terminal

Allows you to set the default characteristics for TbredComm window.

Columns	The width of the window, in characters. The default value is 80.
Rows	The length of the window, in characters. The default value is 25.
Scrollback	The number of rows the window can scroll backwards. The default value is 75.

Terminal Font

Allows you to set the default terminal font for TbredComm.

Printer Font

Allows you to set the default printer font for TbredComm.

TbredComm AutoLogons tab

🔹 Thoroughbred WorkStatio	n Options		×
		View Font and Colors	Special Field Colors Object Locations
WorkStation Manager	Default Dire	ctories I bred	Comm TbredComm AutoLogons
Auto Logon Sectio <u>n</u> s	AutoLogon Key	S01 D <u>e</u> scripti	on system1 - ssh
AUTOLOGON-LCL AUTOLOGON-S01 AUTOLOGON-M01	<u>Connection</u> Type		🔲 <u>S</u> erial
ACTOLOGICITION	Protocol	SSHAuto 💌	Configuration New Connection 💌
	Port	22	Edit Cfg
	Encryption	Any	<u> </u>
	Authentication	Password	▼ Attempts 3 ▼
	Private Key		Browse
	Passphrase		
	<u>H</u> ost Name	system1	🗖 Windows 07S 📄 IPv6
	<u>U</u> ser Name	NNN	Logon Timeout 0
	<u>P</u> assword		Keep Alive
<u>A</u> dd <u>D</u> elete	Command Line		
🔲 Default <u>W</u> eb Logon	Script File	TBDefaultSSHLogin.tcl	<u>B</u> rowse <u>N</u> ew <u>E</u> dit
Default Desktop Logon	Local Path		Browse
	Remote Path		
			OK Cancel Apply

Add, Change or Delete AutoLogon Definitions

The AutoLogon key is a 3-character label that defines a set of parameters including a login script to automate all or part of the host login sequence. Once an AutoLogon has been created, you can create a shortcut on your desktop to execute your application using that AutoLogon.

To create a shortcut, use the Windows Shortcut Wizard. For more information on creating shortcuts for TbredComm please refer to the Start TbredComm section in the TbredComm Reference manual.

- Add a logon Select the Add button. The system prompts Enter 3 Character key. Type the 3-character logon. Select OK to add. Select Cancel to exit without adding. Now you may begin defining the logon.
- Change an existing logon Highlight the selection and make changes to Description, Connection Type, Host Name, User Name, Password, etc.
- Delete an existing logon Highlight the selection and select Delete. The system prompts: Are you sure? Select Yes to delete Select No to exit without deleting.

Default Web Logon

Check this box if the current AutoLogon is to be used as the default login when the browser is invoked.

Default Desktop Logon

Select this option if the current AutoLogon is to be used as the default when selecting Desktop Application Menu items. A menu selection is made from either the WorkStation Manager, Desktop, or Start button.

AutoLogon Key

This is a 3-character label that is used to identify a set of AutoLogon parameters. The key is used to construct a unique entry in the Tbred.ini file. All the options you select for this key automatically create the appropriate entries in the Tbred.ini file. You are prompted to enter this only when creating a new AutoLogon.

NOTE: Maintaining AutoLogon entries in the WorkStation Manager makes the needed changes to the *windows-directory**Tbred.ini* file. Passwords are encrypted.

Description

Type the descriptive name of the AutoLogon. TbredComm displays this description during the remote connection dialog and in the TbredComm title bar. When a TbredComm window is minimized part of this description is displayed in the task bar.

Connection Type

Select the type of communication (**TCP/IP** or **Serial**) that exists between host and client. For more information see TbredComm Remote Host Connection.

• TCP/IP

Set the TCP/IP Protocol, Port, Encryption Type, Authentication, Private Key, and Passphrase. Then follow the instructions below for entering the Host Name/IP Address, Logon, Password, Timeout, Command Line, and Logon Script.

NOTE: For more information about TCP/IP Protocols, Port, Encryption Type, Authentication, Private Key and Passphrase, please refer to the TbredComm Reference Manual.

• Serial Configuration

If you select **Serial Configuration**, you can edit the configuration by selecting the **Edit Cfg** button. Select this button and the following window appears:

ialog				.
COM Settings				Apply Changes
Port:	New Connection	Flow:	■ RTS/CTS	Add New
Baud Rate:	9600 💌		DTR/DSR XON/XOFF	<u>D</u> elete
Data Bjts P <u>a</u> rity:		Connect		Exit
<u>S</u> top Bits:	1 •		Modem	
− <u>M</u> odem Settin Phone <u>N</u> um	-			
Modern <u>S</u> eti	up String:			
AT E1 V1 M	41 Q0 &B1 &C1 &D2	&H1 &R2 &	N0 &K1 S11=50 S7=6	0
Modem <u>H</u> ar	ng Up String:			

Here you can configure the Serial connection. Select the appropriate port, baud rate, data bits, parity, stop bits, flow (PTS/CTS, DTR/DSR, XON/XOFF) and method of connection (Direct or Modem). If you select modem, you must then define the Phone Number, Modem Setup String, and Modem Hang Up String. For more information see TbredComm Remote Host Connection.

Host name

Type a valid IP address or the remote host name for this logon.

User Name

The system prompts for a User Name and then for a confirmation. Enter a valid user name defined on the host. This field is encrypted in **Tbred.ini**.

New Username	
New Username	
Con <u>f</u> irm Username	
<u> </u>	

Select **OK** to accept the name. Select **Cancel** to exit without accepting.

If you require an operator to enter a user name each time they logon to the host, leave this field blank. If you have existing AutoLogons defined in your **Tbred.ini** file, edit the file and remove the appropriate entry.

```
username=user-name
```

For more information see AutoLogon Scripts.

Password

The system prompts for a **Password** and then for a confirmation. Enter a valid password for the user name on the host. This field is encrypted and saved in the **Tbred.ini** file.

New Password	
New Password	
Confirm New Password	
<u>D</u> K	<u>C</u> ancel

Select **OK** to accept the password. Select **Cancel** to exit without accepting.

If you require an operator to enter a password each time they logon to the host, leave this field blank.

If you have existing AutoLogons defined in your **Tbred.ini** file, edit the file and remove the appropriate entry.

password=password

If you enter an invalid password for the host, TbredComm exits after it detects the host performed an invalid logon.

Attempts

Select the number of login attempts. The default number of login attempts is 3.

Windows O/S

Check this to populate INF(3,2) and INF(5,2) with the Domain User Name when connecting to TS Environment for Windows (Telnet Basic). This provides a unique account name for each Basic session.

IPv6

Check this to first try connecting to the specified host using IPv6 connectivity. If that fails, TbredComm will try again using IPv4 connectivity.

Logon Timeout Seconds

The default timeout is 120 seconds. This is indicated by a timeout value of 0. For more information see AutoLogon Timeouts.

Keep Alive

This option allows you to keep TbredComm sessions alive during periods of inactivity. The default value for a new Autologons is defined on the TbredComm tab. To enable, enter the number of seconds of inactivity before a "KeepAlive" packet is sent to keep the connection alive. To disable, enter 0 for the number of seconds.

Command Line

Select this button to display the Command Line dialog box. This supports the command arguments that would normally follow ./b.

To start Basic with an alternate IPLINPUT file enter that file name in the command line window.

For example:

IPLWIN.TXT

starts Basic using IPLWIN.txt

Script File

Select this option to create a new script file, select an existing script file, or edit an existing script file. Each AutoLogon configuration must be associated with a script file.

A script file is a simple ASCII text file that may be maintained with Notepad or any text file editor. Script files must be located in *vip-data-path*TsiScripts and should have an extension of **.tcl** (although it is not required). **Three** default scripts are provided.

TBAppPromptCmd.tcl	This script uses the User Name and Password specified in the AutoLogon Dialog Box. Use this script with a Desktop Application Menu selection (executable applications from the WorkStation Manager, Desktop, or Start button). For more information see the VIP for Dictionary-IV manual (Desktop Application Menus).
TBDefaultLoginPassword.tcl	This script uses the User Name and Password specified in the AutoLogon Dialog Box. This script cannot be used for Desktop Application Menus (executable applications from the WorkStation Manager, Desktop, or Start button).
TBDefaultSSHLogin.tcl	This is a default script distributed with TbredComm and is required when making SSH connections
TBDefaultWinBasic.tcl	This is a default script, which is distributed with VIP for connecting to the TS Environment.

For more information see AutoLogon Scripts.

In the OES example shown earlier, you will see the following script: OESStartup.tcl. Below is this sample script.

```
# This TbredComm logon script will do the following:
# 1. Use the user id saved with the autologon
# 2. Prompt the user for their password to enforce system
security
# 3. Wait for the expected host prompt
# 4. Change directory
# 5. Start BASIC with an IPLINPUT file that will RUN "00"
# 6. Pause briefly
# 7. Send a S and a <CR> keystroke to select the Sample System
menu
# 8. Pause briefly
# 9. Send a <CR> to select 'The System'
waitfor login:
send $username$cr
waitfor Password:
send $password$cr
waitfor tsi]$
send cd /usr/basic$cr
waitfor tsil$
send ./basic IPLINPUT
pause 1
```

```
send S$cr
pause 1
send $cr
```

Local Path

Enter the path and name or click Browse to select a local directory which will be used as the \$localpath argument, if specified, when starting a 'File Transfer' from the TbredComm System menu.

Remote Path

Enter the name of the directory on the host which will be used as the \$remotepath argument, if specified, when starting a 'File Transfer' from the TbredComm System menu.

EDIT

Opens the Tbred.ini file in Notepad.exe.

Please do not edit the Tbred.ini file unless you are confident about doing so.

TOOLBAR

When you create a toolbar two files are created on the workstation:

- A toolbar definition file with a .def extension.
- An image file with a .bmp extension.

These are stored in the *vip-data-path*\Tsi\ToolBar\WsnMgr folder.

All images used by the toolbars must be stored in the *vip-data-path*\Tsi\ToolBar folder.

Toolbar Position

You can select one of the following positions for the toolbar: **None**, **Floating**, **Top** (of desktop), **Bottom** (of desktop), **Left** (side of desktop), or **Right** (side of desktop). For more information see the WorkStation Manager tab.

Load New Toolbar

The system displays the following dialog box:

Load New Toolbar		
<u>D</u> irectory	Toolbar <u>F</u> ile to Load	
[wsnmgr]	toolbar2.def	
		Load Toolbar
		Cancel

You can select a toolbar from a collection of toolbars you have previously created. For more information see Toolbar Maintenance.

Toolbar Maintenance

IMPORTANT: Toolbar Definition Maintenance is no longer supported.

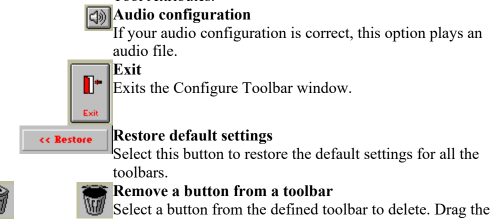
Thoroughbred provides toolbars that can be easily customized.

Select **Toolbar Maintenance** from the **Toolbars** option. The system displays the Configure Toolbars window.

Configure Toolbars	2
Toolbar 13	Save ToolbarRemove ToolbarCreate ToolbarUndo Remove
C:\TSI\ToolBar\WsnMgr\toolbar2.def	
[11] F2 F3 F4 F5 F6 F7 F8 F9 F10F11 F12F13F14F15F16 ↔ *P ♥ ♥ ♥ ↓ 타티움을 \$\$	· → ↑ ↓ → ⊭ Restore
Tool Attributes	
Group: 1 Action (F1) Windows	Host Return Keys
Bubble Help Windows Sound Sound (MCI)	<pre>{F1} = SendKeys '{F1}'</pre>
Full Help F1 Video (MCI)	
Tool Source	
scrinod bmp scritod bmp tsbasic.bmp ts-dit.bmp ts-file.bmp ts-file.bmp tsformat.bmp tsformat.bmp	? 🕗

Enable/Disable selected toolbar (see selection on the left) Select the toolbar you wish to enable/disable from the top of the Configure Toolbars window. Place a check in the box to enable; remove the check from the box to disable.

Enable/Disable bubble help (selection on the right) Select the toolbar for which you wish to enable/disable bubble help. Place a check in the box to enable; remove the check from the box to disable. If you enable bubble help, moving the cursor over the toolbar button displays help. Enter the help in the Bubble Help field. For more information see Tool Attributes.



button to the trashcan and drop it.

Scroll through the Tool Source and select a file. The available buttons display to the right of the Tool Source listing.

Tool Source	
scrnmod.bmp scrntool.bmp tsbasic.bmp ts-blank.bmp ts-edit.bmp ts-file.bmp	
ts-fkeys.bmp tsformat.bmp ts-frmt.bmp	. C:\TSI\toolbar\worktool.bmp ?

You can drag and drop the button icons into the currently selected toolbar. If you want to choose a single icon file from another path, select the **Get Button Bitmap** icon.



The button displays on the left. When you find the icon you want, drag it to the current toolbar listing and drop it anywhere.

<u>Con</u>

Set the Tool Attributes for this button. For more information see Set Tool Attributes.

Edit an Icon

Select a button from the current toolbar (displayed above). Select the Paintbrush icon.



The system displays the Paintbrush screen and the icon you selected, set to the default button size of 18 pixels wide x 17 pixels high.

Select **Zoom In** from the View menu. You can edit this icon pixel by pixel. When the edit is complete, select **Zoom Out** from the **View** menu. Select **Save As** from the **File** menu. Type the path and new file name, then select **OK**. From the **File** menu select **Exit**.

Drag the new icon to the currently selected toolbar and drop it. Set the Tool Attributes. For more information see Set Tool Attributes.

Create an Icon

Select the **Paintbrush** icon. The system displays the Paintbrush screen.

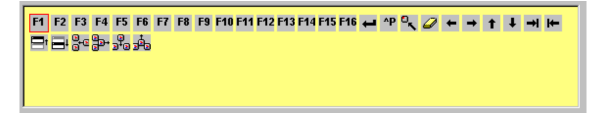


You can create an icon by creating a completely new file or by editing an existing file using the Paintbrush icon. Note: Paintbrush will create an icon in the default size of 19 pixels wide by 18 pixels high.

To create a completely new icon, drag a blank button

and drop it onto the Paintbrush icon. Create and save your file in the appropriate path.

To create an icon by editing an existing file, select the button to edit



and select the **Paintbrush** icon. Edit the file and Save As the new file name in the appropriate path.

Place the icon in the Toolbar.

Once you create the new icon, select the following button:



and type in the location of the new icon.



Select the toolbar in which to place the new icon. Drag the new icon to the selected toolbar.

Set Tool Attributes for Buttons

Once you select or create an icon you can then define the attributes. Select and set the Tool Attributes for the button.

Tool Attributes			
F1	Group: 1 Action (F1) Bubble Help Full Help F1	Host Windows Sound Sound (MCI) Video Video (MCI)	Host Return Keys {F1} = SendKeys '{F1}'

You can set the following attributes:

Group

Group this button with others of the same number. You can define the group numbers to place the buttons in any order you decide.

Action

Allows you to play any Windows audio file (.wav), play any Windows Audio/Video file (.avi), or display an image (.bmp or .dib). You can assign any script, report, query, or menu to a button by simply sending the relevant Host Return Keys. You can also execute any Windows application from this box.

Bubble Help

Add the text for enabled bubble help. Bubble Help displays when the cursor passes over the button.

Full Help

Add the text for the help to appear as bubble help when the mouse passes over the button. This text will appear only if bubble help is not specified.

Host Return Key

H sends the host keystrokes. To indicate the "shift key" use a + and to indicate the control key, use a^{-1} .

For example:

H={**F1**} sends the F1 function key.

H=+{F1} sends the F13 function key.

H=^P sends the CTL+P.

You can use $H={F1}$ through ${F12}$ to represent the F1 through F12 function keys.

To go beyond F12 you need the shift key represented by using the +. You can use $H=+{F1}$ through $+{F12}$ to represent F13 through F24.

Other Host Return Keys (H=)

{ENTER} ^P ^z {HOME} {LEFT} {RIGHT} {UP} {DOWN} {TAB} +{TAB} { PGUP } { PGDN } {DELETE} {INSERT} +{DELETE} +{INSERT} {ESCAPE}

You can also use combinations. For example,

Hello{ENTER}

MENUS

Remove Application Menus or **Restore Application Menus** on the workstation. For more information see Desktop Application Menus. For more information see the VIP for Dictionary-IV manual.

APPLICATIONS

This option displays the list of available Desktop Application Menu items. Selecting an application from this list will create a connection to the host and then execute the selected menu item. For more information on creating and using Desktop Application Menus please see the VIP for Dictionary-IV manual.

HOST TYPE

Defines the host type as **Remote Host** or **Workstation**. This can also be set directly from the WorkStation Manager tab in Options. For more information see Options - TbredComm tab or TbredComm Remote Host Connection.

PRESENTATION MODE

Defines your Desktop Application Menu selections as running in character mode (**Character**) or graphic mode (**VIP**) for a GUI display. This can also be set directly from the WorkStation Manager tab in Options. See the VIP for Dictionary-IV manual for more info on Desktop Application Menus.

STOP MANAGER

Stops the WorkStation Manager.

MULTI-LANGUAGE

For more information about Multi-Language, see the Dialog, Message, and MenuBar Text Translations section and the Character and Font Translation Table Files and the WorkStation Manager Menu Translations section in the Multi-Language for VIP.