



Online Guide

WinRunner®7.0 Testing Terminal Emulator Applications



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Table of Contents

Chapter 1: Introduction5	
Configuring Terminal Emulator Settings	
Creating Test Scripts7	
Synchronizing The Test Run8	
Checking Your Application9	
Testing VT100 and Text Applications10	
Analyzing Results	
Learning the Application with BMS Files10	
Using Default Command Softkeys11	
Sample Application16	
Typographical Conventions17	
Chapter 2: Context Sensitive Testing18	
About Context Sensitive Testing19	
Physical Descriptions	
Logical Names	
Object Classes for Terminal Emulators	
Properties	
Changing How Operations are Recorded27	



Chapter 3: Synchronizing The Test Run About Synchronizing Tests	
Waiting for a Response from the Host	30
Waiting for a Specific String	
Waiting for a Specific Field Setting the Synchronization Time	
Synchronizing Screen Changes	
Chapter 4: Checking Screens and Fields	
About Checking Screens and Fields	
Checking a Single Field or a Screen Checking Two or More Fields	
Checking All Fields in a Screen at Once	
Checking Dates	
Properties for Screens and Fields	
Chapter 5: Checking Text	
About Checking Text Checking Text Automatically	
Checking Text Using Softkeys	55
Using Filters when Checking Text	
Reading Text from the Screen	62 63



Chapter 6: Testing VT100 and Text Applications About Testing VT100 and Text Applications Creating Test Scripts Synchronizing The Test Run Checking Text TSL Functions	65 66 68 71
Chapter 7: Analyzing Results About Viewing Test Results Viewing Results of a GUI Checkpoint Viewing Results of a Text Checkpoint	79 79 80
Chapter 8: Learning the Application with BMS Files About Learning the Application with BMS Files Learning the Application the First Time Relearning the Application	85 86



Introduction

Welcome to WinRunner with add-in support for terminal emulator applications. You can use WinRunner to test mainframe, AS/400, and VAX/HP/UNIX applications running on 3270, 5250, and VT100 protocol terminal emulators respectively.

When using WinRunner to test terminal emulator applications, you work in WinRunner's Context Sensitive recording mode. In Context Sensitive mode, WinRunner records the operations you perform in the context of the screens, fields, and PF keys of your mainframe, or AS/400 application.

As you work with your application, WinRunner inserts TSL statements representing your actions into a test script. Among these statements are the checkpoints that define the success criteria for your test.

WinRunner distinguishes between the window of the terminal emulator and screens in the host application. For the purposes of testing, the terminal emulator window consists of the frame and menus of the terminal emulator itself. The terminal emulator window remains constant throughout each terminal emulator session.



Testing Terminal Emulator Applications

Introduction

The screen refers to the area of the window in which the application is displayed. Each time the host responds to user input to the application, the screen changes.

This guide explains how to use WinRunner to test terminal emulator applications. It is recommended that you review the *WinRunner User's Guide* before you read this guide. If you are performing date testing, make sure to also read the "Checking Dates" chapter in the *WinRunner User's Guide*.

Configuring Terminal Emulator Settings

You configure the terminal emulator settings when you install the WinRunner Terminal Emulator Add-in. If, however, you need to modify any of the settings, select **Programs > WinRunner > Terminal Emulator Configuration** on the **Start** menu. For additional information, refer to the *WinRunner Terminal Emulator Add-in Installation Guide*.



Creating Test Scripts

A test script consists of statements coded in Mercury Interactive's Test Script Language (TSL). These statements are generated automatically when you record, in response to input to the application. You can program statements manually, or mix recorded and programmed statements in the same test script.

By default, WinRunner records in Context Sensitive mode, meaning that the script reflects the objects on which you operate (such as screens and fields), and the type of operation you perform (such as pressing PF keys or typing in fields). Each object has a defined set of properties that determine its behavior and appearance. WinRunner learns these properties and uses them to identify and locate objects during a test run. For more information, see Chapter 2, **Context Sensitive Testing**.

The following is a sample of a WinRunner test script recorded on a terminal emulator application. The user presses the Enter key in the first screen of an application. WinRunner waits for the screen to change, and the user types the name "Minnie" in the appropriate field. The recorded statements show how WinRunner ensures that input is directed to the correct window. The comment (#) lines describe the statements.

Activate the Terminal Emulator window
win_activate("RUMBA - DEMO");



Introduction

Press the Enter key
TE_send_key(TE_ENTER);

Wait for the next screen to refresh
TE_wait_sync();

Direct input to the Logon screen
set_window("LOGON");

Type in the user id ("Minnie")
TE_edit_field("USERID","Minnie");

For information on TSL functions, refer to the *TSL Online Reference* (**Help** > **TSL Online**).

Synchronizing The Test Run

When you record a test script, WinRunner inserts synchronization points automatically so that during a test run, execution will be delayed until the application is ready to receive input. You can also add synchronization points manually. For more information, see Chapter 3, Synchronizing The Test Run.



Checking Your Application

WinRunner verifies the behavior of your application by comparing the expected results, captured when you created your test, to the actual results appearing when you run the test.

You can use two different kinds of checkpoints to verify your application:

GUI Checkpoints

GUI checkpoints compare information about the screens and fields in your application interface *disregarding their location on screen*. You can add a GUI checkpoint that checks a single object, two or more objects, or an entire screen. For more information, see Chapter 4, Checking Screens and Fields.

Text Checkpoints

Text checkpoints compare on-screen text *according to its physical location on the screen*. WinRunner can capture the entire screen of the active terminal emulator window, or only the portion of the screen that you specify. For more information, see Chapter 5, **Checking Text**.



Testing VT100 and Text Applications

You can use WinRunner to test terminal emulator applications that do not support the EHLLAPI protocol. This includes terminal applications such as VT100, VAX, UNIX, HP, and text applications. For more information, see Chapter 6, **Testing VT100 and Text Applications**.

Analyzing Results

After you execute a test, you can view a report of all the major events that occurred during the test run in order to determine its success or failure. For more information, see Chapter 7, Analyzing Results.

Learning the Application with BMS Files

Before you can begin Context Sensitive testing, WinRunner must learn the properties of each object in your application. If you are testing a 3270 mainframe application, you can learn your application directly from a BMS file containing descriptions of the screens and fields in your application. For more information, see Chapter 8, Learning the Application with BMS Files.



Using Default Command Softkeys

Some WinRunner commands can be activated using softkeys. WinRunner reads input from softkeys even when the WinRunner window is not the active window on your screen, or when it is minimized.

The following tables show the softkey configurations available for RUMBA, Extra!, and NetSoft Elite. All other terminal emulator applications use the RUMBA default.

WinRunner Terminal Emulator Softkeys

The following table shows the softkeys available for testing a terminal emulator application.

Command	Softkey for 3270 (RUMBA)	Softkey for 5250 (RUMBA)	Softkey for VT100 (RUMBA)	Softkey for 3270 and 5250 (Extra!)	Softkey for 3270 and 5250 (NetSoft)
CHECK PARTIAL TEXT	PgDown	Left Ctrl + F3	Left Ctrl + F3	Left Ctrl + F4	Right Alt + PgUp
CHECK TEXT	Left Alt + PgUp	Left Ctrl + F1	Left Ctrl + F1	Left Ctrl + F2	Left Alt + F1



Introduction

Command	Softkey for 3270 (RUMBA)	Softkey for 5250 (RUMBA)	Softkey for VT100 (RUMBA)	Softkey for 3270 and 5250 (Extra!)	Softkey for 3270 and 5250 (NetSoft)	Books
CHECK PARTIAL DATE	Left Alt + End	Left Ctrl + F8	Left Ctrl + F8	Left Ctrl + F9	Left Alt + PgUp	Find
CHECK DATE	Left Ctrl + PgDown	Left Ctrl + F2	Left Ctrl + F2	Left Ctrl + F3	Right Alt + PgDown	Find Again
GET TEXT	Left Ctrl + End	Left Ctrl + F5	Left Ctrl + F5	Left Ctrl + F6	Left Alt + F4	? Help
EXCLUDE FILTER	Left Alt + PgDown	Right Ctrl + F7	Right Ctrl + F7	Left Ctrl + F7	Left Alt + F6	
INCLUDE FILTER	Right Alt + PgDown	Left Ctrl + F7	Left Ctrl + F7	Left Ctrl + F8	Left Alt + F7	Top of Chapter
WAIT STRING	Right Ctrl + End	Left Ctrl + F12	Left Ctrl + F12	Left Ctrl + F5	Left Alt + End	

Standard WinRunner Softkeys

The following table shows the default softkeys for standard WinRunner functions. Note that the default configurations for these softkeys are unique to WinRunner with support for terminal emulator applications.

Command	Softkey for 3270 (RUMBA)	Softkey for 5250 (RUMBA)	Softkey for VT100 (RUMBA)	Softkey for 3270 and 5250 (Extra!)	Softkey for 3270 and 5250 (NetSoft)	Find
RUN FROM ARROW	Left Ctrl + 7	Left Ctrl + 7	Left Ctrl + 7	Left Ctrl + 7	Right Alt + 7	? Help
RUN FROM TOP	Left Ctrl + 5	Left Ctrl + 5	Left Ctrl + 5	Left Ctrl + 5	Right Alt + 5	Top of Chapter
STEP	Left Ctrl + 6	Left Ctrl + 6	Left Ctrl + 6	Left Ctrl + 6	Right Alt + 6	Back
STEP INTO	Left Ctrl + 8	Left Ctrl + 8	Left Ctrl + 8	Left Ctrl + 8	Right Alt + 8	
STOP	Left Ctrl + 3	Left Ctrl + 3	Left Ctrl + 3	Left Ctrl + 3	Right Alt + 3	
PAUSE	Pause	Pause	Pause	Pause	Pause	

Books Online

Introduction

Command	Softkey for 3270 (RUMBA)	Softkey for 5250 (RUMBA)	Softkey for VT100 (RUMBA)	Softkey for 3270 and 5250 (Extra!)	Softkey for 3270 and 5250 (NetSoft)	
		1. 6 0. 1				Books Online
STEP TO CURSOR	Left Ctrl + F9	Left Ctrl + F9	Left Ctrl + F9	Left Alt + 9	Left Alt + F10	Find
RECORD	Scroll Lock	Left Alt + 2	Scroll Lock	Scroll Lock	Scroll Lock	Find Again
MARK LOCATOR	Right Ctrl + 6	Right Ctrl + 6	Right Ctrl + 6	Left Alt + 6	Left Alt + 6	? Help
WAIT BITMAP	Left Ctrl + 0	Left Ctrl + 0	Left Ctrl + 0	Left Ctrl + 0	Right Alt + 0	
CHECK BITMAP	Left Ctrl + PgUp	Right Ctrl + 0	Right Ctrl + 0	Left Ctrl + PageUp	Left Alt + F11	Top of Chapter
CHECK GUI	Right Ctrl + 2	Right Ctrl + 2	Right Ctrl + 2	Right Ctrl + 2	Left Alt + 2	← Back
GUI CHECK LIST	Right Ctrl + F12	Right Ctrl + F12	Right Ctrl + F12	Right Ctrl + F12	Right Alt + End	
WAIT BITMAP AREA	Left Ctrl + 4	Left Ctrl + 4	Left Ctrl + 4	Left Ctrl + 4	Right Alt + 4	

Testing Terminal Emulator Applications

Introduction

Command	Softkey for 3270 (RUMBA)	Softkey for 5250 (RUMBA)	Softkey for VT100 (RUMBA)	Softkey for 3270 and 5250 (Extra!)	Softkey for 3270 and 5250 (NetSoft)	Books Online
CHECK BITMAP AREA	Left Ctrl + 2	Left Ctrl + 2	Left Ctrl + 2	Left Ctrl + 2	Right Alt + 2	Find
GET TEXT AREA	Left Ctrl+1	Left Ctrl+1	Left Ctrl+1	Left Ctrl+1	Right Alt + 1	C Find Again
GET TEXT OBJECT	Left Ctrl + 9	Left Ctrl + 9	Left Ctrl + 9	Left Ctrl + 9	Right Alt + 9	? Help
INSERT FUNCTION FROM LIST	Left Alt + 7	Left Alt + 7	Top of Chapter			
INSERT FUNCTION	Left Alt + 8	Left Alt + 8	← Back			
WAIT WINDOW	Left Alt + 9	Left Alt + 9	Left Alt + 9	Left Alt + F9	Left Alt + F9	
GET TEXT	Left Ctrl + F10	Left Ctrl + F10	Left Ctrl + F10	Left Ctrl + F10	Right Alt + F10	

Softkey assignments are configurable. If the application you are testing uses one of the default softkeys preconfigured for WinRunner, you can redefine the softkey by using the Softkey Configuration utility. Select **Programs** > **WinRunner** > **Softkey Configuration** on the **Start** menu. For more details, refer to the *WinRunner User's Guide*.

Sample Application

WinRunner includes a sample application you can use to experiment with testing terminal emulator applications. To start the Flight Reservation system, select **Programs > WinRunner > Sample Applications > Date Operations Demo Server** on the **Start** menu. For more information, refer to the **Date Operations Demo Server Read Me**.



Typographical Conventions

This book uses the following typographical conventions:

Bold	Bold text indicates function names and the elements of the functions that are to be typed in literally.	Books Online
Italics	Italic text indicates variable names.	Find
Helvetica	The Helvetica font is used for examples and statements that are to be typed in literally.	C Find Again
[]	Square brackets enclose optional parameters.	? Help
{}	Curly brackets indicate that one of the enclosed values must be assigned to the current parameter.	
	In a line of syntax, three dots indicate that more items of the same format may be included. In a program example,	Top of Chapter
	three dots are used to indicate lines of a program that were intentionally omitted.	← Back
I	A vertical bar indicates that either of the two options separated by the bar should be selected.	

Context Sensitive Testing

You can use WinRunner's Context Sensitive features to test your terminal emulators applications. For general information on Context Sensitive testing with WinRunner, refer to the "Understanding the GUI Map" section in the *WinRunner User's Guide*.

This chapter describes:

- Physical Descriptions
- Logical Names
- Object Classes for Terminal Emulators
- Properties
- Changing How Operations are Recorded



Testing Terminal Emulator Applications

About Context Sensitive Testing

Context Sensitive testing ensures that non-essential changes in your application do not affect the test run. WinRunner can handle changes in window size between testing sessions or modifications in the positioning of fields in an application screen. WinRunner records your operations in terms of the screens and fields on which you operate, and the types of operation you perform (such as pressing PF keys or typing in fields). It ignores the physical location of fields on the screen.

To perform Context Sensitive testing, WinRunner must uniquely identify each screen and field to be able to locate it in the application you are testing.

During Context Sensitive testing, WinRunner learns an accurate description of each object as it is identified by the terminal emulator application. If you have access to the BMS files of your application, WinRunner can learn your application by reading these files directly. See Chapter 8, Learning the Application with BMS Files for more information. Otherwise, WinRunner learns a description of each object using the RapidTest Script wizard, recording, or the GUI Map Editor. For more information on these methods, refer to the *WinRunner User's Guide*.

The description of each screen or field (called the *physical description*) contains a detailed list of properties. WinRunner places this list in a GUI map file. In the test script, WinRunner uses a *logical* name for each screen or field as it is displayed in the application.



The following example illustrates the connection between the logical name and the physical description. Assume that you record a test in which you type your user ID in the Login screen of your application.

		Books Online
<u>File Edit View Connection Tr</u>	ansfer <u>O</u> ptions <u>T</u> ools <u>H</u> elp	
	i 🗇 🛱 CIP 🦰 🖄 🖄 🏹 🖻 🖻 🗠 🛛	Find
VIRTUAL MACHINE/SYSTEM	PRODUCT	_
	VV MM MM 77	C Find Again
	/ MM MM MM // SSSSSSS PPPPPPP MM MMM MM // SS SS PP PP	? Help
	MM M MM // SS PP PP MM MM // SSSSSSS PPPPPPP // SS PP // SS SS PP // SSSSSSSS PP	
	I PASSWORD and press ENTER appear when you type it)	Top of Chapter
USERID ===> Carmen PASSWORD ===>		🗲 Back
COMMAND ===>	RUNNING WALL	
Ready	Running APL NUMFLD 02 OVR CAP NUM W 20,2	

WinRunner learns the actual description, or list of properties, of both the screen and field you operated on:

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Screen	{class:mic_if_win, label:VIRTUAL MACHINE/SYSTEM PRODUCT, mic_if_handles_windows:1}
Field	{class:field, attached_text:"USERID"}

WinRunner identifies the screen as the class *mic_if_win* (a host application window), and its label as VIRTUAL MACHINE/SYSTEM PRODUCT; mic_if_handles_windows is an internal property used by WinRunner.

The USERID field is recognized as the class *field* with the attached text "USERID". In the test script, WinRunner inserts intuitive logical names for the objects. If you start recording and type the user name "Carmen", the script segment might look like this:

set_window ("VIRTUAL MACHINE/SYSTEM PRODUCT"); TE_edit_field("USERID","Carmen");

When the test is run, WinRunner reads the logical name of each object from the script and refers to its physical description in the GUI map file. It uses this description to find the object in the terminal emulator application.



Physical Descriptions

The physical description of an object contains a list of property–value pairs, as follows:

```
{property1:value1, property2:value2, property3:value3, ...}
```

For example, the description of the "Login" screen presented above contains three properties, listed below together with their values:

class: mic_if_win label: VIRTUAL MACHINE/SYSTEM PRODUCT mic_if_handles_windows: 1

WinRunner always learns the *class* property. This indicates the type of the GUI object, such as the terminal emulator window, host application screen, or field. For each class, WinRunner learns a set of default properties.

For more information on properties that are unique to WinRunner for terminal emulators, see **Properties** on page 25. For information on other properties used by WinRunner, refer to the *WinRunner User's Guide*.

Note that WinRunner learns the physical description of an object in the context of the window in which it is displayed. This creates a unique physical description for each object.



Testing Terminal Emulator Applications

Logical Names

The logical name is the name WinRunner uses for objects in the test script. Once the name is assigned, you can modify it in the GUI map file.

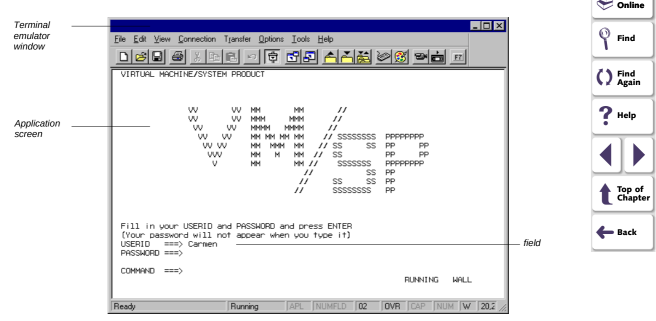
The logical name assigned to an object depends on the *class* of the object. For example, the logical name of a window is the value of its *label* property. The logical name of a field is the value of its *attached_text* property.

Object Classes for Terminal Emulators

WinRunner with add-in support for terminal emulators identifies two types of objects for terminal emulators: *screens* and *fields*. The screen is the application area. It changes each time input is received from the host. Fields include unprotected fields, which can receive input, and protected fields which contain fixed text.



WinRunner also identifies the window of the terminal emulator, the outer frame of the terminal emulator including its menus and buttons. The class property of this window is always mic_if_window. For more information on this class, refer to the *WinRunner User's Guide*.



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Properties

The following table shows the properties for application screens and fields. For a full list of properties for all standard Windows objects, refer to the *WinRunner User's Guide*.

Screens

A screen can have the following properties:

Property	Description	? Help
class	The prime property that WinRunner uses to identify the type of GUI object. All screens belong to the class "mic_if_win".	Top of Chapter
label	The title of the screen. If there is no title, WinRunner assigns a unique number.	
protected_fields_ number	The number of protected fields in this screen.	← Back
input_fields_ number	The number of unprotected fields in this screen.	<u></u>
id	A number that WinRunner uses to identify the screen.	
mic_if_handles_ windows	An internal property that WinRunner uses. The value of this property is always 1.	

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C Find Again

Find

Online

Fields

A field can have the following properties:

Property	Description	Books Online
class	The prime property that WinRunner uses to identify the type of GUI object. All fields belong to the class "field".	Find
attached_text	The text that is closest to the field.	Find Again
protected	A value that indicates whether the field is protected. This value is "yes" if the field is protected; otherwise it is "no".	? Help
visible	A value that indicates whether the contents of the field can be seen: 1 if they are visible, 0 if not.	
numeric_only	A value that indicates whether the field is numeric. This value is "yes" if the field is numeric; otherwise the value is "no".	Top of Chapter
id	A number that WinRunner uses to identify the field.	
x	The x coordinate of the top left corner of a field, relative to the screen origin.	G Back
У	The y coordinate of the top left corner of a field, relative to the screen origin.	
length	The length of the field, in characters.	
color	A value indicating the color of the field. This can be 0, 1, 2, or 3, depending on the terminal emulator's color definitions.	

Changing How Operations are Recorded

When working with 3270 and 5250 protocol terminal emulators that support the EHLLAPI protocol, WinRunner records operations using the *field* or *position* method. The *field* method (default), enables WinRunner to record screens, fields, and PF keys using functions such as **TE_edit_field** and **TE_send_key**.

When the *position* method is used, WinRunner records keyboard and mouse input only. The operations on objects in your application are recorded as **win_type, obj_type, win_mouse_click**, and **win_mouse_drag** statements.

Note: The record method (field or position) is not the same as the WinRunner record mode (Context Sensitive or Analog). Note also that you must always use the Context Sensitive record mode.

You use the **TE_set_record_method** function to change the record method. This function has the following syntax:

TE_set_record_method (method);

The method can be one of the following:

• FIELD_METHOD, or (2) (the default): enables full Context Sensitive recording.



Books

Testing Terminal Emulator Applications

• POSITION_METHOD, or (1): keyboard and mouse input only is recorded.

The current record method remains valid until you change it, even after you exit WinRunner and start it again. For more information on TSL, refer to the *TSL Online Reference* or the *TSL Reference Guide*.



Synchronizing The Test Run

WinRunner provides complete synchronization between the host and the application you are testing during the test run. Synchronization ensures that the test run is delayed until the application is ready to receive new input. This prevents incidental differences in host response time from affecting successive test runs.

This chapter describes:

- Waiting for a Response from the Host
- Waiting for a Specific String
- Waiting for a Specific Field
- Setting the Synchronization Time
- Synchronizing Screen Changes



About Synchronizing Tests

When using a terminal emulator, many factors can affect the speed of operation and therefore interfere with the test run. Host response time varies depending on the system load. The screen refresh rate of your terminal emulator can also vary. WinRunner provides different types of synchronization points to pace the test run with the system. These points can be inserted into the test script automatically, using a softkey, or by programming.

Waiting for a Response from the Host

During recording, WinRunner automatically generates the following statement each time the terminal emulator waits for a response from the host:

TE_wait_sync ();

During a test run, this statement ensures that the test run is delayed until the host responds and the new screen is completely redrawn.

Note: The **TE_wait_sync** function is only available for 3270 and 5250 terminal emulators that support the EHLLAPI protocol.



Waiting for a Specific String

Using the TE_wait_string function, you can instruct WinRunner to wait for a specific string to appear on the screen before continuing the test run. You can specify an area of the screen, or WinRunner can search the entire screen for the string.

To record a TE wait string statement in your test script:

- 1 During recording, press the WAIT STRING softkey. WinRunner is minimized and a help window displays instructions for capturing the string.
- 2 Enclose the text you want WinRunner to look for during the test run in a rectangle: click and drag to enclose the area with a rectangle.
- 3 To capture the string, right-click. WinRunner is restored and a **TE wait string** statement with the following syntax is inserted into your test script:

TE_wait_string (*string*, [*start_column*, *start_row*, *end_column*, *end_row*], [timeout]);

The string parameter is the text enclosed in the rectangle. If the text you captured exceeds one line, string includes the first line only. The start column and start row parameters indicate the column/row at which the captured text starts. The end column and end row parameters represent the column and row, respectively, at which the text ends. The *timeout* parameter is the number of seconds that WinRunner waits for the specified string to appear before continuing the test run.

Books Online

Online

Find

C Find Again

Help

Top of Chapter

🗲 Back

Synchronizing The Test Run

The following example shows the statement recorded when the text of a menu option is captured using the WAIT STRING softkey:

TE_wait_string("Open the mail", 8, 4, 20, 4, 60);

The first parameter, "Open the mail", is the string that WinRunner searches for on the screen; WinRunner will look for this string in row 4, columns 8 through 20. The default timeout is 60 seconds.

When you program this statement, you can eliminate the coordinates. In this case, WinRunner searches the entire screen for the specified string. You can also change or eliminate the *timeout* parameter. If there is no *timeout* parameter, then the system timeout is used.



Waiting for a Specific Field

Using the **TE_wait_field** function, you can instruct WinRunner to wait for a specific field to appear on the screen before continuing the test run. When the field is displayed, WinRunner resumes the test run. The syntax for this function is:

TE_wait_field (field_logical_name, content, timeout);

The *field_logical_name* parameter is the name of the field. The *content* parameter is the string contained in the field. The timeout is the number of seconds that WinRunner waits for the specified field to appear before continuing the test run.

Note: The **TE_wait_field** function is only available for 3270 and 5250 terminal emulators that support the EHLLAPI protocol.



Setting the Synchronization Time

Two factors that can affect the test running properly are the response time of the host and the screen refresh rate of your terminal. The following functions enable you to configure WinRunner to handle these variations.

Changing the Screen Refresh Time

The **TE_set_refresh_time** function determines how long WinRunner waits for the screen to refresh after the host has responded.

The syntax for this function is:

TE_set_refresh_time (time);

The default *time* is 1 second. You can increase this if needed to ensure that WinRunner waits until the screen is completely redrawn before continuing the test run.

Note: The **TE_set_refresh_time** function is only available for 3270 and 5250 terminal emulators that support the EHLLAPI protocol.



Testing Terminal Emulator Applications

Chapter 3, page 34

Changing the Timeout

The **TE_set_timeout** function determines the maximum amount of time that WinRunner waits for a response from the host before continuing the test run.

This statement has the following syntax:

TE_set_timeout (timeout);

The default timeout is 60 seconds. You can modify this if needed.

Setting the System Synchronization Time

The **TE_set_sync_time** function determines the minimum number of seconds that WinRunner waits for the host to respond. WinRunner uses this information to determine whether synchronization has been achieved before continuing the test run.

This statement has the following syntax:

TE_set_sync_time (time);

Note: The **TE_set_sync_time** function is only available for 3270 and 5250 terminal emulators that support the EHLLAPI protocol.



Testing Terminal Emulator Applications

Chapter 3, page 35

Getting the System Synchronization Time

The **TE_get_sync_time** function returns the minimum number of seconds that WinRunner will wait for the host to respond. WinRunner uses this information in order to determine that synchronization has been achieved before continuing the test run.

This statement has the following syntax:

TE_get_sync_time (time);

Note: The **TE_get_sync_time** function is only available for 3270 and 5250 terminal emulators that support the EHLLAPI protocol.



Synchronizing Screen Changes

In some AS/400 applications, you might have a case where typing a key in a specific field causes the screen to change. In such a case, WinRunner does not recognize that the screen has changed and does not generate the **TE_wait_sync** function.

In such cases, you can use the **TE_force_send_key** function and place it in your startup test. This function causes WinRunner to recognize that the screen has changed and to automatically generate **TE_wait_sync**. This function has the following syntax:

TE_force_send_key (*in_screen, in_field,* [*in_key*]**);**

The *in_screen* parameter defines the screen in which the field exists. The *in_field* parameter defines the field. The *in_key* parameter defines the input key which causes the screen to change (optional). You can use a key mnemonic (such as @E for Enter) or the WinRunner macros (such as TE_Enter for Enter).

The **TE_reset_all_force_send_key** resets the execution of the **TE_force_send_key** function. For more information about these functions, refer to the *TSL Online Reference*.



Checking Screens and Fields

WinRunner identifies the terminal emulator application window as a screen containing fields. You can capture information about each screen and its contents and store the information as a basis for comparison.

This chapter describes:

- Checking a Single Field or a Screen
- Checking Two or More Fields
- Checking All Fields in a Screen at Once
- Checking Dates
- Properties for Screens and Fields



About Checking Screens and Fields

GUI checkpoints enable you to check screens and fields in your application. For example, you can check the number of protected or input fields in a screen. Or you can check the content of a specific field, whether it is protected or visible.

To create a GUI checkpoint, you point to a screen or field and define the checks you want to perform. Information about the screens and fields as well as the checks is saved in a checklist. WinRunner captures the current state of these screens and fields and saves this information as expected results. A GUI checkpoint is automatically inserted into the test script. This checkpoint is inserted in the test script as an **obj_check_gui** or **win_check_gui** statement.

When you run the test, WinRunner compares the current state of the application to the expected results. If the expected results and the current results do not match, the GUI checkpoint fails. The results of the checkpoint can be viewed in the WinRunner Test Results window.

The information in this chapter applies specifically to GUI checks on terminal emulator applications. For additional information about GUI checkpoints, refer to the "Checking GUI Objects" chapter in the *WinRunner User's Guide*.

You can use date checkpoints to check how your terminal emulator application performs date operations. For additional information about checking dates, refer to the "Checking Dates" chapter in the *WinRunner User's Guide*.

Note: You can use the **TE_get_screen_size** function to retrieve the number of rows and columns in a terminal emulator application screen. For additional information, refer to the *TSL Online Reference* or the *TSL Reference Guide*.



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Find

Checking a Single Field or a Screen

You can check a single field or screen by pointing at it and specifying the type of checks you want to perform.

To check a single field or a screen:



- 1 Choose Create > GUI Checkpoint > For Object/Window, or click the GUI Checkpoint for Object/Window button on the User toolbar.
- 2 Double-click on the field or screen you want to check. (To check the screen, double-click on an empty area of the screen.)

Note: You can perform WinRunner's default checks by clicking once on the field or screen. The default check for a field is Date. The default checks for a screen are 'Number of protected fields' and 'Number of input fields'.

- 3 Select the checks you want to perform from the Check GUI dialog box. For more information, see **Properties for Screens and Fields** on page 47.
- 4 Click OK. WinRunner captures the screen or field information, stores it in the test's expected results folder, and inserts a obj_check_gui or a win_check_gui statement in your test script.

Books 🖓 Online

Find Again

> Top of Chapter

Here Back

💚 Find

? Help

Checking Two or More Fields

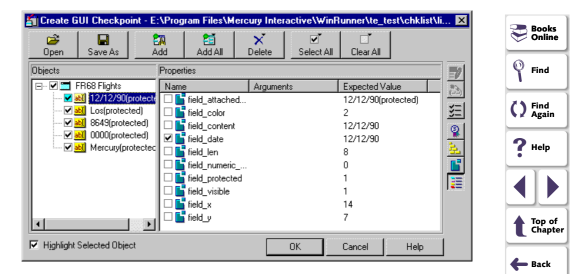
You check two or more fields by creating a checklist while clicking on the fields you want to check.

To check two or more fields in a screen:

- 门
- 1 Choose Create > GUI Checkpoint > For Multiple Objects, or click the GUI Checkpoint for Multiple Objects button on the User toolbar. The Create GUI Checkpoint window opens.
- Add 2
- 2 Click the Add button.
- 3 Click once on each field you want to check.
- 4 Click the right mouse button to stop the selection process. The Create GUI Checkpoint window opens.



The **Objects** column lists the name of the screen and the fields you checked. The **Properties** column lists the properties for the selected field.



- **5** To modify a check, select the field in the **Objects** column and select the properties to be checked in the **Properties** column.
- 6 To save the checklist and perform the checks, click OK. WinRunner captures the information about the fields and stores it in the expected results folder. A win_check_gui statement is inserted in the test script.

Checking All Fields in a Screen at Once

You can check all fields in a screen at once. WinRunner creates a checklist containing the default check ('Date') for all fields in the screen.

To check all the fields in a screen:



- 1 Choose Create > GUI Checkpoint > For Object/Window, or click the GUI Checkpoint for Object/Window button on the User toolbar.
- 2 Click once on an empty area of the screen.

The Add All dialog box opens.

Add All - FR68 Flights 🛛 🗙
You are currently pointing at a window. What do you wish to check inside the window?
<mark>▼</mark> <u>O</u> bjects <u>M</u> enus
Cancel Help

- 3 Select **Objects**, **Menus**, or both to indicate the types of objects to include in the checklist. When you select only Objects (the default setting), all objects in the window except for menus are included in the checklist. To include menus in the checklist, select Menus.
- 4 Click **OK** to close the dialog box.

WinRunner captures the information about the fields and stores it in the test's expected results folder. (This may take several seconds.) The WinRunner window is restored and a **win_check_gui** statement is inserted into the test script.



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Find Again

? Help

Find

Testing Terminal Emulator Applications

Checking Dates

You can check how your terminal emulator application performs date operations. Suppose your application is used by European and North American customers. You may want to check how your application will respond to the different date formats used by these customers. For additional information, refer to the "Checking Dates" chapter in the *WinRunner User's Guide*. For terminal emulators, you can:

- choose how WinRunner identifies dates
- choose how WinRunner identifies date fields
- check all or some dates in the current terminal emulator screen
- automatically create date checkpoints whenever the terminal emulator screen changes

Setting How WinRunner Identifies Dates

You can use the **date_set_capture_mode** function to determine how WinRunner captures dates in terminal emulator applications. WinRunner can capture dates either by date field or by position on the screen. This function has the following syntax:

date_set_capture_mode (mode);



The mode is one of the following date capture modes:

- FIELD_METHOD: Captures dates in the context of the screens and fields in your terminal emulator application (Context Sensitive). This is the default mode.
- POSITION_METHOD: Identifies and captures dates according to the unformatted view of the screen.

If you use the default FIELD_METHOD mode, WinRunner can only capture dates that start at the beginning of a field. In order to capture dates that do not appear at the beginning of a field (for example, "Tuesday 03/31/98") you must use the POSITION_METHOD mode. This mode captures dates in an unformatted screen view. When you run a test, WinRunner looks for captured dates according to their row and column number on the screen.

Setting How WinRunner Identifies Date Fields

You can use the **date_set_attr** function to set the record configuration mode for a field. This determines whether WinRunner identifies a date field by its index or by its attached text. This function has the following syntax:

date_set_attr (mode);

The mode is the record configuration mode: either INDEX or ATTACHED TEXT.



Checking All Dates in a Terminal Emulator Screen

You can use the **date_check** function to create a date checkpoint for dates in all or part of the current screen of a terminal emulator application. This function has the following syntax:

date_check (filename [, start_column, start_row, end_column, end_row]);

The *filename* is the file containing the expected results of the date checkpoint.

The start_column/row is the column/row at which the captured date begins.

The end_column/row is the column/row at which the captured date ends.

Automatically Creating Date Checkpoints

You can use the **date_set_auto_date_verify** function to automatically generate a date checkpoint (by inserting a **date_check** statement) whenever the screen changes in a terminal emulator application. This function has the following syntax:

date_set_auto_date_verify (ON | OFF);

If this is ON, WinRunner automatically generates a date checkpoint for the current screen.

For additional information about **date**_ functions and examples of usage, refer to the *TSL Online Reference* or the *TSL Reference Guide*.



Testing Terminal Emulator Applications

Properties for Screens and Fields

When you create a GUI checkpoint, you can determine the types of checks to perform on screens and fields in your application.

Screen Checks

For a screen you can check the following properties:

Number of protected fields: checks the number of protected fields in the screen (default check).

Number of input fields: checks the number of unprotected fields in the screen (default check).

Label: checks the label (title) of the screen.

Field Checks

For a field you can check the following properties:

x and **y**: checks the *x* and *y* coordinates of the top left corner of the field, relative to the screen origin.

Length: checks the length of the field, in characters.

Color: checks the color of the field.

Checking Screens and Fields

Numeric only: checks whether the field is numeric only.

Protected: checks whether the field is protected.

Visible: checks whether the field is visible.

Attached text: checks the attached text of the field.

Content: checks the content of the field.

Date: checks the date of the field (default check)



Checking Text

You can use WinRunner to check the text in the screen of your terminal emulator application.

This chapter describes:

- Checking Text Automatically
- Checking Text Using Softkeys
- Using Filters when Checking Text
- Reading Text from the Screen
- Searching for Text



Testing Terminal Emulator Applications

Chapter 5, page 49

About Checking Text

WinRunner provides different methods of checking the text in your host application screen. You can:

- capture all or part of the screen contents while recording a test.
- instruct WinRunner to automatically capture all or part of the screen contents of the active terminal emulator window.

While creating a test, you indicate the text that you want to check. WinRunner inserts a checkpoint in the script, captures the specified text, and stores it in the expected results directory (*exp*) of the test. When you run the test, WinRunner recaptures the text and compares it to the expected text captured earlier. You can view both the expected and the actual test results. In the case of a mismatch, you can also view any differences between them.

You can also use WinRunner to read text from a selected portion of the screen and store it in a variable. The screen coordinates of the text you indicated are inserted into the test script. You could use this feature, for example, to change the logical flow of a test run during the test run according to the text found in the indicated area.



Checking Text Automatically

You can instruct WinRunner to automatically capture the contents of the active terminal emulator window each time a new screen is displayed. The three main options for automatic text checkpoints are:

- check full screen
- check partial screen
- check partial screen using the previous "check partial screen" coordinates

Checking Full Screens

When full screen automatic text check is active, all of the text in the active window is captured each time a new screen is displayed.

To activate a full screen automatic text check, execute the following statement in your test script:

TE_set_auto_verify (ON);

To deactivate automatic full screen text check, execute the following statement:

TE_set_auto_verify (*OFF*);



Testing Terminal Emulator Applications

Each time a new full screen text screen is displayed in the window, a **TE_check_text** statement like the following is automatically inserted into the test script.

TE_check_text ("Trm1"); Note: The TE_set_auto_verify function is only available for 3270 and 5250 terminal emulators that support the EHLLAPI protocol.

Checking Partial Screens

When partial screen automatic text check is active, the text in the specified area of the active window is captured each time a new screen is displayed.

To activate a partial screen automatic text check, program and execute a statement with the following syntax in your test script:

TE_set_auto_verify (ON, *start_column, start_row, end_column, end_row* **);**

ON activates the automatic check; *start_column* indicates the column at which the captured text starts; *start_row* indicates the row at which the captured text starts; and *end_column* and *end_row* represent the column and row, respectively, at which the text ends.

Chapter 5, page 52

🖪 Books

Find Again

Help

Top of Chapter

🗲 Back

Find

Online

Checking Text

The example below shows the statement you would execute to automatically check the text in columns 22 through 31, rows 10 through 14.

TE_set_auto_verify (ON, 22, 10, 31, 14);

Each time a new screen is displayed in the window, a **TE_check_text** statement similar to the following is automatically inserted into the test script.

TE_check_text ("Prt1", 22, 10, 31, 14);

To deactivate automatic partial text check, execute the following statement:

TE_set_auto_verify (OFF);

Note: The **TE_set_auto_verify** function is only available for 3270 and 5250 terminal emulators that support the EHLLAPI protocol.



Checking Partial Screens Using Previous Coordinates

When you choose the first/last partial text option, the coordinates for the partial screen automatic text check are taken from a previous **TE_check_text** statement in the test run.

To activate first/last partial screen automatic text check, execute a statement with the following syntax in your test script:

TE_set_auto_verify (ON, FIRST | LAST);

If you use the FIRST parameter, the coordinates for the automatic partial screen text check will be taken from the first **TE_check_text** statement in the test run. If you use the LAST parameter, the coordinates will be taken from the last **TE_check_text** statement in the test run. The coordinates are updated during the test run with each **TE_check_text** statement.

Note that if there is no **TE_check_text** statement in the test script, then the entire screen is captured.

To deactivate first/last partial screen automatic text check, execute the following statement in your test script:

TE_set_auto_verify (OFF);

Note: The **TE_set_auto_verify** function is only available for 3270 and 5250 terminal emulators that support the EHLLAPI protocol.



Checking Text Using Softkeys

During recording, you can use softkeys to check text. You can check the entire contents of the terminal emulator screen or you can check a specific portion of the screen. All captured text is stored as ASCII text.

Checking a Full Screen

Use a full screen text check to capture the entire contents of the active terminal emulator screen.

To capture the contents of the screen:

- 1 During recording, make sure that the terminal emulator window you want to check is active.
- 2 Press the CHECK TEXT softkey. A TE_check_text statement is generated in your test script.

The entire contents of the active terminal emulator screen are captured (even if not all of the text is visible in the window). A **TE_check_text** statement such as the following is inserted into the test script:

TE_check_text ("Trm1");

The default name that WinRunner assigns to the first incidence of a full screen text checkpoint in a test script is called Trm1. The text is stored as an ASCII file in the expected results folder of the test.



Testing Terminal Emulator Applications

Chapter 5, page 55

Checking Text

When you run the test, WinRunner compares the text currently displayed on the screen with the expected text captured earlier (the contents of the file Trm1, stored in the expected results folder). In the event of a mismatch, WinRunner captures the actual text and generates a difference file that shows the discrepancy between the expected and the actual results. Both files are stored in the current verification results folder.

Checking a Partial Screen

Use a partial text checkpoint when you want to capture only part of the text on the screen.

To capture text in an area of the screen:

- 1 Press the CHECK PARTIAL TEXT softkey. WinRunner is minimized to an icon and a dialog box displays instructions for capturing the text.
- 2 Enclose the text to be captured within a rectangle. Press and hold down the left mouse button and drag the mouse until the rectangle encloses the desired area.
- 3 Click the right mouse button: WinRunner is restored and a **TE_check_text** statement such as the following is inserted in the test script:

TE_check_text ("Prt1", 51, 13, 60, 13);

The example shows the statement recorded when the text in line 13, columns 51 through 60 is captured. The default file name "Prt1" indicates the first incidence of captured partial text in any test script.

For more information on **TE_check_text**, refer to the *TSL Online Reference*.



Testing Terminal Emulator Applications

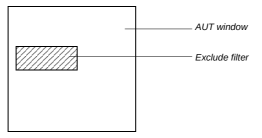
Using Filters when Checking Text

WinRunner lets you use filters to include or exclude regions of a terminal emulator window when checking text. In cases where you do not want to check an entire window, you can define parts of the window that will be filtered during the comparison. You can use two types of filters: *exclude* and *include*.

Note: You can also create filters to check dates on your screen.

Exclude and Include Filters

An exclude filter defines the area to be ignored during the comparison. For example, you can create an exclude filter on a region of a window containing the current date and time.

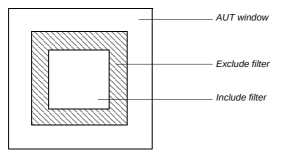




AUT window with exclude filter

Checking Text

An include filter is used in combination with an exclude filter. In the diagram below, the white areas are included in the comparison and the shaded area is excluded. This is achieved by defining an exclude filter and then defining a smaller include filter on top of it. The result is a "ring" that is excluded from comparison.



AUT window with exclude filter and include filter

Note that when you combine exclude and include filters, the order in which the filters are activated in the test script determines the actual area of interest. For example, if an exclude filter that fully or partially overlaps an include filter is activated after the include filter, the overlapped region is excluded from the area of interest.



Creating Filters

You use the EXCLUDE FILTER and INCLUDE FILTER softkeys to create a filter during recording.

To create a filter during recording:

- 1 During recording, press the appropriate softkey (FILTER EXCLUDE or FILTER INCLUDE). WinRunner is minimized to an icon and a dialog box displays instructions for defining the filter area.
- 2 Enclose the area to be filtered inside a rectangle. Press and hold down the left mouse button and drag the mouse until the rectangle encloses the area.
- **3** To record the filter, click the right button.

WinRunner is restored. The filter is added to the test's db folder and a **TE_set_filter** statement is inserted into your test script.

The following example shows what WinRunner records when an exclude filter is defined on row 23, columns 1 through 30 of all the screens in the terminal emulator application.

TE_set_filter ("Filter0", 1, 23, 30, 23, EXCLUDE, "ALL_SCREENS");

When a **TE_set_filter** statement is executed during a test run, the filter is activated. For more information on **TE_set_filter**, refer to the *TSL Online Reference*.



Note: You can set up to 256 filters using TE_set_filter.

Deactivating and Deleting Filters

When you deactivate an existing filter, it remains in the test's db folder but is inactive for the test. To deactivate a filter, execute a statement with the following syntax in your test script:

TE_reset_filter (filter_name);

You can also define the filter to be deactivated using its coordinates and type, instead of its name. Execute a statement with the following syntax:

TE_reset_filter (*start_column, start_row, end_column, end_row,* EXCLUDE | INCLUDE, *screen_name*);

To deactivate all active filters, execute the following statement:

TE_reset_all_filters();

To delete a filter from the test database, execute a statement with the following syntax in your test script:

TE_delete_filter (filter_name);



Creating and Activating Filters Separately

In some cases you may wish to create a filter and store it in the test's db folder for later use. Use the **TE_create_filter** function to create a filter; activate it by executing a **TE_set_filter** statement containing only the name of the filter.

To create a filter, execute a statement with the following syntax in your test script:

TE_create_filter (*filter_name, start_column, start_row, end_column, end_row,*

EXCLUDE | INCLUDE, screen_name);

The *filter_name* can be up to 16 characters long.

To activate a filter, execute the following statement in the script:

TE_set_filter (filter_name);

The *filter_name* must be the name of an existing filter for the current test.



Reading Text from the Screen

Using the **TE_get_text** function, you can instruct WinRunner to read the text in a specified area of the screen and store it in a variable. During recording, you use the mouse to define the area of the screen to be read. You can also program the **TE_get_text** function.

To read text from the screen:

- 1 Make sure that you are in recording mode and that the terminal emulator window you want to read from is in focus.
- 2 Press the GET TEXT softkey. WinRunner is minimized to an icon and a dialog box displays instructions for capturing the string.
- 3 Enclose the text to be read within a rectangle. Press and hold down the left mouse button and drag the mouse until the rectangle encloses the desired area.
- 4 Click the right mouse button to read the text. A **TE_get_text** statement is inserted in the test script. This statement has the following syntax:

t = **TE_get_text** (*x1*, *y1*, *x2*, *y2*);

For more information on **TE_get_text**, refer to the *TSL Online Reference*.

Each new line of text that is captured is preceded by the characters "\n" in the variable. The following example shows how two lines of text appear in the variable t.

t = "Fill in your User ID and press Enter $\normalfont \normalfont \normalf$



Searching for Text

You can search for text in a terminal emulator screen using the **TE_find_text** function. This function looks for a specified text string and returns its location on the screen as an *x* coordinate and a *y* coordinate. Using an optional parameter, you can restrict the search to a rectangular area of the screen that you define using pairs of *x*, *y* coordinates.

The **TE_find_text** function has the following syntax:

TE_find_text (*string, out_x_location, out_y_location* $[x_1, y_1, x_2, y_2]$ **);**

For more information on TE_find_text, refer to the TSL Online Reference.



Testing VT100 and Text Applications

You can use WinRunner to test terminal emulator applications that do not support the EHLLAPI protocol. These include terminal emulator applications such as VT100, VAX, UNIX, HP, and text applications.

This chapter describes:

- Creating Test Scripts
- Synchronizing The Test Run
- Checking Text
- TSL Functions



Testing Terminal Emulator Applications

Chapter 6, page 64

About Testing VT100 and Text Applications

When working with VT100 terminal emulators, the *text* method is used. The text method is similar to the *position* method which can be used in 3270 and 5250 terminal emulators that support the EHLLAPI protocol. In both methods, WinRunner records keyboard and mouse input only. The operations on objects in your application are recorded as **win_type, obj_type**, **win_mouse_click**, and **win_mouse_drag** statements.

However, unlike the position method, the text method does not insert synchronization statements into your test script automatically. You need to insert synchronization statements using softkeys or by programming.



Creating Test Scripts

When using VT100 terminal emulator applications, WinRunner records keyboard and mouse input only. The operations on objects in your application are recorded as **win_type**, **obj_type**, **win_mouse_click**, and **win_mouse_drag** statements.

The following is a sample of a WinRunner test script recorded on a VT100 terminal emulator application. The comment (#) lines describe the statements.

Activate the Terminal Emulator window
win_activate ("RUMBA - DEMO");

Direct input to the screen
set_window ("RUMBA - DEMO", 1);

Type in the user id "Minnie"
obj_type ("AfxWnd40","minnie");

Press the Enter key
obj_type ("AfxWnd40","<kReturn>");

Wait for a string to appear on the next screen. TE_wait_string(" MENU ", 1, 1, 53, 1, 60);

Type a menu option.
obj_type ("AfxWnd40","90");



In the above example, the user clicks on the terminal emulator window to activate it. WinRunner records that action to ensure that the input is directed to the correct window. Then the user types the user name "Minnie" in the appropriate field and presses the Enter key.

A wait statement is added to ensure that WinRunner waits for the string to appear on the next screen. The user types an option.

For information on TSL functions, refer to the TSL Online Reference.



Synchronizing The Test Run

When using VT100 terminal emulator applications, you can insert synchronization points to your test script in order to pace the test run with the system.

Waiting for a Specific String

Using the **TE_wait_string** function, you can instruct WinRunner to wait for a specific string to appear on the screen before continuing the test run. You can specify an area of the screen, or WinRunner can search the entire screen for the string. This function has the following syntax:

TE_wait_string (*string*, [*start_column, start_row, end_column, end_row*], [*timeout*]);

The *string* parameter lists the text enclosed in the rectangle. If the text you captured exceeds one line, *string* includes the first line only. The *start_column* and *start_row* parameters indicate the column/row at which the captured text starts. The *end_column* and *end_row* parameters represent the column and row, respectively, at which the text ends. The *timeout* parameter is the number of seconds that WinRunner waits for the specified string to appear before continuing the test run.

For more information, see the **"Waiting for a Specific String**" section in Chapter 3, **Synchronizing The Test Run**.



Testing Terminal Emulator Applications

Changing the Timeout

The **TE_set_timeout** function determines the maximum amount of time that WinRunner waits for a response from the host before continuing the test run. This function has the following syntax:

TE_set_timeout (timeout);

The default timeout is 60 seconds. You can modify this if needed.

Returning the Current Synchronization Time

The **TE_get_timeout** function returns the maximum time, in seconds, that WinRunner waits for response from the mainframe before continuing the test run. This function has the following syntax:

TE_get_timeout (timeout);

The default *timeout* is 60 seconds.



Setting Synchronization Keys

Using the **TE_define_sync_keys** function you can set keys that enable automatic synchronization in **type**, **win_type** and **obj_type** functions. When WinRunner executes a **type**, **win_type** or **obj_type** statement that includes a synchronization key, WinRunner waits for a specified string to either appear or disappear from the screen. This function has the following syntax:

TE_define_sync_keys (*keys*, *string*, *mode* [, *x1*, *y1*, *x2*, *y2*]);

The *keys* parameter is the keys that will enable synchronization. Use a comma as the delimiter between keys. The *string* parameter is the string that WinRunner waits for to appear or disappear on the screen. The *mode* parameter is one of the following: SYNC_WHILE (waits until the string disappears), SYNC_UNTIL (waits until the string appears), SYNC_DEFAULT (waits the default synchronization time). The parameters x1, y1, x2, y2 define a rectangle in which to search for the string (optional). If these parameters are missing, WinRunner searches the entire screen.



Checking Text

While creating a test, you indicate the text that you want to check from a selected portion of the screen and store it in a file. The screen coordinates of the text you indicated are inserted into your test script.

Checking Text of a Terminal Emulator Screen

The **TE_check_text** function statement captures and compares the text in a terminal emulator window. This function has the following syntax:

TE_check_text (*file_name* [*,start_column, start_row, end_column, end_row*]);

The *file_name* parameter is a string expression given by WinRunner that identifies the captured window. The *start_column* and the *start_row* parameters are the column and row at which the captured text begins.

The *end_column* and *end_row* parameters are the column and row at which the captured text ends.

For more information, see the "Checking Text Using Softkeys" section in Chapter 5, Checking Text.



Searching for Text

You can search for text in a terminal emulator screen using the **TE_find_text** function. This function looks for a specified text string and returns its location on the screen as an *x* coordinate and a *y* coordinate. Using an optional parameter, you can restrict the search to a rectangular area of the screen that you define using pairs of *x*, *y* coordinates.

This function has the following syntax:

TE_find_text (*string, out_x_location, out_y_location* $[x_1, y_1, x_2, y_2]$ **);**

The *string* parameter is the text that you want to locate. The *out_x_location* parameter is the output variable that stores the x coordinate of the test string. The *out_y_location* parameter is the output variable that stores the y coordinate of the text string. The *x1*, *y1*, *x2*, *y2* parameters describe a rectangle that defines the limits of the search area.

For more information on **TE_find_text**, refer to the *TSL Online Reference*.



Reading Text from the Screen

Using the **TE_get_text** function, you can instruct WinRunner to read the text in a specified area of the screen and store it in a variable. This function has the following syntax:

t = **TE_get_text** (*x1*, *y1*, *x2*, *y2*);

The x1, y1, x2, y2 parameters describe a rectangle that encloses the text to be read. The pairs of coordinates can designate any two diagonally opposite corners of the rectangle.

For more information, see the "Reading Text from the Screen" section in Chapter 5, Checking Text.

Using Filters

You can create filters to include or exclude regions of a terminal emulator window when checking text. In cases where you do not want to check an entire window, you can define parts of the window that will be filtered during the comparison. For more information, see the "Using Filters when Checking Text" section in Chapter 5, Checking Text.



TSL Functions

You can use the following TSL functions when testing your VT100 terminal emulator application. For more information on TSL functions, refer to the *TSL Online Reference*.

Synchronization Functions

You can insert synchronization points to your test script in order to pace the test run with the system.

 The TE_define_sync_keys function sets keys that enable automatic synchronization in win_type and obj_type commands. It has the following syntax:

TE_define_sync_keys (keys, string, mode [, x1, y1, x2, y2]);

 The TE_get_timeout function returns the current synchronization time. It has the following syntax:

TE_get_timeout ();

 The TE_set_timeout function sets the maximum time WinRunner waits for a response from the server. It has the following syntax:

TE_set_timeout (timeout);



- The TE_wait_string function waits for a string to appear on screen. It has the following syntax:
 - **TE_wait_string** (*string*, [*start_column, start_row, end_column, end_row*], [*timeout*]);

Date Operation Functions

You can set how WinRunner identifies dates and date fields in your terminal emulator application, and how it creates date checkpoints.

 The date_set_capture_mode function determines how WinRunner captures dates in terminal emulator applications. It has the following syntax:

date_set_capture_mode (mode);

 The date_set_attr function sets the record configuration mode for a field. It has the following syntax:

date_set_attr (mode);

• The **date_check** function creates a date checkpoint for dates in all or part of the current screen of a terminal emulator application. It has the following syntax:

date_check (filename [, start_column, start_row, end_column, end_row]);



 The date_set_auto_date_verify function automatically generates a date checkpoint whenever the screen changes in a terminal emulator application. It has the following syntax:

date_set_auto_date_verify (ON | OFF);

For additional information about the **date**_ functions, see **Checking Dates** on page 44. For examples of usage, refer to the *TSL Online Reference* or the *TSL Reference Guide*.

Text Functions

You can check the text in the screen of your terminal emulator application.

- The TE_check_text function captures and compares the text in a terminal emulator window. It has the following syntax:
 - TE_check_text (file_name [,start_column, start_row, end_column, end_row]);
- The TE_find_text function returns the location of a specified string. It has the following syntax:

TE_find_text (*string, out_x_location, out_y_location* [*x1, y1, x2, y2*]);

 The TE_get_text function reads text from screen and stores it in a string. It has the following syntax:

TE_get_text (*x1, y1, x2, y2***);**



Filter Functions

You can create filters to check text and dates on your terminal emulator screen.

 The TE_create_filter function creates a filter in the test database. It has the following syntax:

TE_create_filter (*filter_name, start_column, start_row, end_column, end_row,*

EXCLUDE | INCLUDE, screen_name);

 The TE_delete_filter deletes a specified filter from the test database. It has the following syntax:

TE_delete_filter (filter_name);

• The **TE_get_active_filter** function returns the coordinates of a specified active filter. It has the following syntax:

TE_get_active_filter (*filter_num* [*out_start_column, out_start_row, out_end_column, out_end_row*], screen_name);

 The TE_get_auto_reset_filter function indicates whether or not filters are automatically deactivated at the end of a test run. It has the following syntax:

TE_get_auto_reset_filters ();

 The TE_get_filter function returns the properties of a specified filter. It has the following syntax:



TE_get_filter (*filter_name* [*,out_start_column, out_start_row,*

out_end_column,

out_end_row, out_type, out_active, screen_name]);

 The TE_reset_all_filters function deactivates all filters in a test. It has the following syntax:

TE_reset_all_filters ();

 The TE_reset_filter function deactivates a specified filter. It has the following syntax:

TE_reset_filter (filter);

- The TE_set_filter function creates and activates a filter. It has the following syntax:
 - **TE_set_filter (***filter_name* [*,start_column, start_row, end_column, end_row, EXCLUDE | INCLUDE, screen_name*] **);**
- The **TE_set_auto_reset_filters** function deactivates the automatic reset of filters when a test run is completed. It has the following syntax:

TE_set_auto_reset_filters (*ON/OFF* **);**

• The **TE_set_filter_mode** function specifies whether to assign filters to all screens or to the current screen. It has the following syntax:

TE_set_filter_mode (mode);



Analyzing Results

After you run a test, you can view a report of all the major events that occurred during the test run in order to determine its success or failure.

This chapter describes:

- Viewing Results of a GUI Checkpoint
- Viewing Results of a Text Checkpoint

About Viewing Test Results

3**×**

When a test run is completed, you can view detailed test results in the WinRunner Test Results window. To open the dialog box, select **Tools** > **Test Results** or click the **Test Results** button. The Test Results window opens and displays the results of the current test. You can view expected, debug, and verification results in the Test Results window. By default, the Test Results window displays the results of the most recently executed test run. For more information, refer to the *WinRunner User's Guide*.



Viewing Results of a GUI Checkpoint

A GUI checkpoint compares expected and actual results in your application. You can view the expected and actual results through the Test Results window. If a mismatch is detected during a verification run, you can view the differences between the expected and actual results.

To view the results of a GUI checkpoint:

1 Open the Test Results window. In the test log, look for entries that list "end GUI checkpoint" in the **Event** column. Failed GUI checkpoints appear in red; passed GUI checkpoints appear in green.





2 Double-click an "end GUI checkpoint" entry in the log. Alternatively, highlight the entry and choose Options > Display or click the Display button. The GUI Checkpoint Results dialog box opens.

GUI Checkpoint Results				×	Bo Or	oks nline		
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<u> </u>	Highlight Selected Object]		IK Cano	cel Help	ļ	← Ba	ck

- 3 Click an object in the **Objects** column.
- 4 Select a property from the **Properties** column.



If the property is a field_date, click the **Compare expected and actual values** button. The Check Date Results dialog box opens.

Viewing Results of a Text Checkpoint

A text checkpoint compares expected and actual text in your application. You can view the expected and actual results using the Test Results window. If a mismatch is detected during a verification run, you can also view a file showing the differences between the expected and actual results.

To view the results of a text checkpoint:

- 1 Open the Test Results window. In the test log, look for entries that list "check text" in the **Event** column. Failed text checkpoints appear in red; passed text checkpoints appear in green.
- 2 Double-click a "check text" entry in the log. Alternatively, highlight the entry and choose **Options > Display** or click the **Display** button.



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For an entry with no mismatch, the Terminal Display Dialog opens. For an entry with a mismatch, the Check Text Verify Viewer opens.

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Top of Chapter

🔶 Back

3 To view the results in a mainframe view, double-click the row entry. The Terminal Display Dialog opens.

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			Top of Chapter
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4 Click **OK** to close the Terminal Display Dialog.

Learning the Application with BMS Files

The Learn BMS Files feature can teach WinRunner your 3270 mainframe application by inserting information about screens and fields directly into a GUI map file. This chapter describes:

- Learning the Application the First Time
- Relearning the Application

About Learning the Application with BMS Files

If you have access to the BMS file of your 3270 mainframe application, you can use the Learn BMS Files feature. This feature enables WinRunner to learn your application directly from a BMS file containing descriptions of the screens and fields in your application. When you use Learn BMS File, WinRunner learns these descriptions and inserts them into a GUI map file. You can change the names or descriptions as desired, as with any other GUI map file. You use the TSL function **TE_bms2gui** to learn the BMS file.

The RELEARN option lets you update the GUI map file you created earlier as your application changes during the development cycle. An interactive user interface guides you through the process. It helps you retain desired modifications to the descriptions in the GUI map file while changing others as needed.

It is recommended that you be familiar with Chapter 2, **Context Sensitive Testing**, as well as the "Understanding the GUI Map" section in the *WinRunner User's Guide* before you use the Learn BMS Files feature.



Learning the Application the First Time

You use the **TE_bms2gui** function to learn (and to relearn) your BMS file. This function has the following syntax:

TE_bms2gui ("bms_file_name", "gui_file_name", learn_mode);

The *bms_file_name* parameter is the full path of the BMS file of your application. The *gui_file_name* parameter is the full path of the GUI map file in which WinRunner inserts the descriptions of the objects in your application. If no parameter is specified, the temporary GUI map file is used.

The *learn_mode* parameter determines how WinRunner handles the BMS file. Use the LEARN option the first time that you learn a BMS file. Do not perform LEARN twice for the same GUI map file. Use RELEARN when you have made changes to your application and updated the BMS file. When RELEARN is specified, WinRunner compares the descriptions in the current BMS file with those in the specified GUI map file. It notifies you of any inconsistencies and enables you to make changes as desired.

To learn the BMS files, execute the **TE_bms2gui** function in a WinRunner script. In the following example, **TE_bms2gui** is used to teach WinRunner object descriptions from a BMS file called Mail_app.txt and place them into a GUI map file called Mail_1.gui:

TE_bms2gui ("Mail_app.txt", "Mail_1.gui", LEARN);

You can edit names or descriptions in the GUI map file created by **TE_bms2gui** and make any other desired changes, using the GUI Map Editor. For more information on the GUI Map Editor, refer to the *WinRunner User's Guide*.



Relearning the Application

You use the RELEARN option each time you want to update the GUI map file to reflect changes in your application. RELEARN enables you to add new screens and fields to the GUI map file while maintaining or changing the names and descriptions that appear in the existing GUI map file, as desired.

To relearn a BMS file, you execute the **TE_bms2gui** function using RELEARN as the *learn_mode* parameter. For example, to relearn a BMS file called Mail_app.txt into an existing GUI map file called Mail_1.gui, execute the following statement:

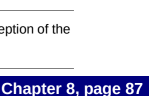
TE_bms2gui ("Mail_app.txt", "Mail_1.gui", RELEARN);

As WinRunner converts the BMS file into the GUI map file, it looks for discrepancies between the BMS file learned using the LEARN option and the current file, on which RELEARN is performed. Each time it finds a mismatch, a dialog box is displayed on screen and prompts you how to proceed.

In most cases, accepting the default option ensures that the intentional changes made to your application are reflected accurately in the GUI map file. However, WinRunner always gives you the option of changing the name of the relevant screen or field.

The following paragraphs describe the different Relearn forms that may be displayed during the RELEARN process and the options they provide.

Note: The forms are identical for fields and for screens, with the exception of the word "field" or "screen" in the relevant location.



Books Online

Find

Find Again

> Top of Chapter

🛑 Back

? Help

Object Exists in the GUI Map File with Different Attributes

Relearn Form for screen "BG112AF"		×
A screen called "BG112AF" If this is a new screen it is re Please select a name.	already exists. commended to give it a ne w nar	ne.
Select a name BG112AF	Attributes Class: mic_if_win. displayed: 1, enabled: 1 id: 15500, input_fields_number: 5, label: BG112AF, mic_if_handles_windows: 1, protected_fields_number: 0,	Cancel

WinRunner found a screen in the BMS file with the same name as a screen in the existing GUI map file, but with different properties. The current name of the screen is displayed in the list on the left side of the Relearn dialog box. The list on the right shows all the properties of the selected object, according to the new BMS file. By default, WinRunner updates the GUI map to include the new properties.

Click **OK**. The following message is displayed: "Screen BG112AF is now changed and gets new properties". Click **OK**.

To use a different name for the screen, select it from the list or type in another name.

Books 🖓 🔁

) Find Again

> Top of Chapter

💚 Find

? Help

Learning the Application with BMS Files

To continue the RELEARN operation without making changes, click **Cancel**.

To choose a new name for the object, type it in or select the name of an existing object from the list.



Object Is Not in the Original GUI Map File

Relearn Form for field "DATA001" in	screen "BG112AF"	×
WinRunner recognized "C Please select "DATA001"		
Select a name DATA001	Attributes attached_text: field1, color: 1, displayed: 1, enabled: 1 id: 1, length: 09, numeric_only: no, protected: no, x: 01, y: 01,	<u>OK</u> Cancel

WinRunner found a field that it recognizes as a new one: no other field with the same name or properties exists in the GUI map file. The name of the field is displayed in the list on the left side of the Relearn dialog box. The list on the right shows all the properties of the selected field, according to the new BMS file.

By default, WinRunner adds the object to the GUI map file with the name specified. The Relearn dialog box closes and a message box is displayed: "WinRunner added a new field with the name 'DATAOO1.""

Books 🖓 🖉

C Find Again

> Top of Chapter

🗲 Back

💚 Find

? Help

Learning the Application with BMS Files

To continue the Relearn operation without making changes, click Cancel.

To choose a new name for the object, type it in or select the name of another screen from the list.

Object Has a Different Name in the GUI Map File

	/ exists with the name "DATA002 name "DATA002" for this field.	yu .
Select a name DATA002	Attributes attached_text: field11, class: field, color: 2, displayed: 1, id: 11, length: 09, numeric_only: no, protected: no, x: 11, y: 01,	OK Cancel

Books Online
Find
C Find Again
? Help
Top of Chapter
🗲 Back

WinRunner found a field with the same properties as an existing field, but with a different name. By default, WinRunner retains the original name for the field as it is displayed in the GUI map. This ensures that you can replay existing tests containing the original name for the field without changing them.

Testing Terminal Emulator Applications

Chapter 8, page 91

Learning the Application with BMS Files

Click **OK** to retain the original name for the field. The Relearn dialog box closes and the following message is displayed: "WinRunner uses the existing field 'DATA002'".

To use the name in the new BMS file or to select a new name, select it from the list or type it in.



Index

В

BMS files **85–92** learning the application **86** relearning the application **87**

С

checking date operations 44 checking screens and fields 38-48 all fields at once 43 dates 44 default checks 40 field checks 47 screen checks 47 single screen/field 40 two or more fields 41 checking text automatically 51 full screen 51 partial screen 52 using previous coordinates 53 checking text using softkeys full screen 55 partial screen 56 configuring terminal emulator settings 6 Context Sensitive testing 18-28

D

Date Operations Demo Server 16 date operations, checking 44 date_check function 46, 75 date_set_attr function 45, 75 date_set_auto_date_verify function 46, 76 date_set_capture_mode function 44, 75 dates, checking 44

F

filters 57–62 exclude 57 include 58 finding text 63, 72

G

GUI checkpoints 9, 38–48 default checks 40 properties for screens and fields 47

L

Learn BMS Files 85 logical names 23

ABCDEFGHIJKLMNOPQRSTUVWXYZ



Index

0

obj_type function 27 object classes 23

Ρ

physical description 22 properties field 25 screen 25

R

reading text 62, 73 record field method 27 position method 27 text method 65 results, viewing 79

S

sample application 16 screen refresh time, setting 34 scripts creating 7 creating VT100 and text applications 66 searching for text 63, 72 softkeys 11 synchronizing tests 29–37

Т

TE bms2gui function 86 TE check text function 55, 71, 76 TE create filter function 61, 77 TE define sync keys function 70, 74 TE delete filter function 60, 77 TE_edit_field function 27 TE find text function 63, 72, 76 TE force send key function 37 TE get active filter function 77 TE get auto reset filter function 77 TE get filter function 77 TE get screen size function 39 TE get sync time function 36 TE get text function 62, 73, 76 TE get timeout function 69, 74 TE reset all filters function 60, 78 TE reset all force send key function 37 TE reset filter function 60, 78 TE send key function 27 TE set auto reset filters function 78 TE set auto verify function 51 TE set filter function 59, 61, 78

TE_set_filter_mode function 78

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Testing Terminal Emulator Applications

Books Online

Index

TE set record method function 27 TE set refresh time function 34 TE_set_sync_time function 35 TE_set_timeout function 35, 69, 74 TE wait field function 33 TE wait string function 31, 68, 75 TE wait sync function 30, 37 terminal emulator configuration 6 text checking 49-63, 71 finding 63, 72 reading 62, 73 text checkpoints 9, 49-63, 71 text method testing, see VT100 and text applications timeout, setting 35, 69

VT100 and text applications 64–78

date operation functions 75

synchronization functions **74** synchronizing the test run **68**

checking text 71

filter functions 77 record method 65

text functions 76

V

W

win_mouse_click function27win_mouse_drag function27win_type function27



ABCDEFGHIJKLMNOPQRSTUVWXYZ

WinRunner - Testing Terminal Emulator Applications, Version 7.01

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