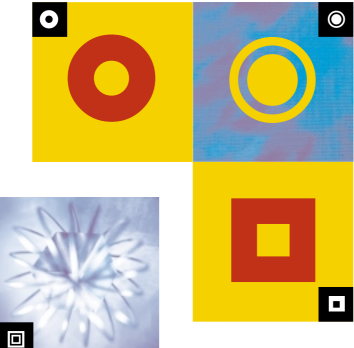


# Online Guide





Testing Java Applications and Applets



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Welcome to WinRunner with add-in support for Java. This guide explains how to use WinRunner to successfully test Java applications and applets. It should be used in conjunction with the *WinRunner User's Guide* and the *TSL Online Reference*.

This chapter describes:

- Using the Java Add-in
- How the Java Add-in Identifies Java Objects
- Activating the Java Add-in



# **Using the Java Add-in**

The Java Add-in is an add-in to WinRunner, Mercury Interactive's automated GUI testing tool for Microsoft Windows applications. The Java Add-in enables you to test cross-platform Java applets and applications.

To create a test for a Java applet or application, use WinRunner to record the operations you perform on the applet or applications. As you click on Java objects, WinRunner generates a test script in TSL, Mercury Interactive's C-like test script language.

With the Java Add-in you can:

- Record operations on standard Java objects just as you would any other Windows object.
- Configure the GUI map to recognize custom Java objects as push buttons, check buttons, static text or text fields.
- Use the java\_activate\_method function to specify a Java method to execute from the TSL script.
- Use the java\_fire\_event function to simulate a Java event on the specified object.



# **How the Java Add-in Identifies Java Objects**

WinRunner learns a set of default properties for each object you operate on while recording a test. These properties enable WinRunner to obtain a unique identification for every object that you test. This information is stored in the GUI map. WinRunner uses the GUI map to help it locate frames and objects during a test run.

WinRunner identifies standard java objects as push button, check button, static text box, or text field classes, and stores the relevant physical properties in the GUI Map just like the corresponding classes of Windows objects. If you record an action on a custom or unsupported java object, WinRunner maps the object to the general object class in the WinRunner GUI map unless you configure the GUI map to identify the object as a custom java object, by choosing **Tools > GUI Map Configuration**. A custom java object can be configured as a push button, check button, static text box, text field, etc. and you can configure the physical properties that will be used to identify the object. For more information on GUI maps, refer to the "Configuring the GUI Map" chapter in the *WinRunner User's Guide*.

You can view the contents of your GUI map files in the GUI Map Editor, by choosing **Tools > GUI Map Editor**. The GUI Map Editor displays the logical names and the physical descriptions of objects. For more information on GUI maps, refer to the "Understanding the GUI Map" section in the *WinRunner User's Guide*.



# **Activating the Java Add-in**

Before you begin testing your Java application or applet, make sure that you have installed all the necessary files and made any necessary configuration changes. For more information, refer to the *Java Add-in Installation Guide*.

**Note:** The RapidTest Script wizard option is not available when the Java Add-in is loaded. For more information about the RapidTest Script wizard, refer to the *WinRunner User's Guide*.



#### To activate the Java Add-in:



1 Select **Programs > WinRunner > WinRunner** in the **Start** menu. The **Add-in Manager** dialog box opens.



- 2 Select Java.
- 3 Click OK. WinRunner opens with the Java Add-in loaded.



#### Note:

#### If the Add-In Manager dialog box does not open:

- 1 Start WinRunner.
- 2 In Settings > General Options > Environment tab, check Show Add-in Manager dialog for \_\_\_\_ seconds and fill in a comfortable amount of time in seconds. (The default value is 10 seconds.)
- 3 Click OK.
- **4** Close WinRunner. A WinRunner Message dialog opens asking "Would you like to save changes made in the configuration?" Click **Yes**.
- **5** Repeat the procedure described in "To activate the Java Add-in," on page 8.



For more information on the Add-in Manager, refer to the *WinRunner User's Guide*.

This chapter describes how to record standard Java objects and enhance scripts that test Java applets and applications.

This chapter describes:

- Recording Context Sensitive Tests
- Enhancing Your Script with TSL
- Setting the Value of a Java Bean Property
- Activating a Java Edit Object
- Finding the Location of a List Item
- Selecting an Item from a Java Pop-up Menu
- Configuring How WinRunner Learns Object Descriptions and Runs Tests



# **About Testing Standard Java Objects**

With the Java Add-in, you can record or write context sensitive scripts on all standard Java objects from the supported toolkits in Netscape, Internet Explorer, AppletViewer, or a standalone Java application.

# **Recording Context Sensitive Tests**

Whenever you start WinRunner with the Java Add-in loaded, support for the Java environments you installed will always be loaded. For more information about selecting Java environments refer to the *Java Add-in Installation Guide*.

You can confirm that your Java environment has opened properly by checking the Java console for the following confirmation message: "Loading Mercury Support (version x.xxx)".

**Note:** You cannot open two Java consoles simultaneously if one has a Java plug-in and the other does not. If this happens, close the browser and console and then re-open the browser before running the tests.



If your Java application or applet uses standard Java objects from any of the supported toolkits, then you can use WinRunner to record a Context Sensitive test in Netscape, Internet Explorer, AppletViewer or a standalone Java application, just as you would with any Windows application.

As you record, WinRunner adds standard Context Sensitive TSL statements into the script. If you try to record an action on an unsupported or custom Java object, WinRunner records a generic **obj\_mouse\_click** or **win\_mouse\_click** statement. You can configure WinRunner to recognize your custom objects as push buttons, check buttons, static text, edit fields, etc. by using the Java Custom Objects wizard. For more information, refer to **Chapter 1, Configuring Custom Java Objects**.



# **Enhancing Your Script with TSL**

WinRunner includes several TSL functions that enable you to add Java-specific statements to your script. Specifically, you can use TSL functions to:

- Set the value of a Java bean property.
- Activate the specified Java edit field.
- Find the dimensions and coordinates of list and tree objects in JFC
- Select an item from a Java pop-up menu
- Configure the way WinRunner learns object descriptions and runs tests on Java applets and applications.

You can also use TSL functions to activate the public methods of both GUI and non-GUI Java objects and to simulate events on Java objects. These are covered in Chapter 1, Working with Java Methods and Events.

For more information about TSL functions and how to use TSL, refer to the *TSL Reference Guide* or the *TSL Online Reference*.



# **Setting the Value of a Java Bean Property**

You can set the value of a Java bean property with the **obj\_set\_info** function. This function works on all properties that have a set method. The function has the following syntax:

obj\_set\_info ( object, property, value );

The *object* parameter is the logical name of the object. The object may belong to any class. The *property* parameter is the object property you want to set and can be any of the properties displayed when using the WinRunner GUI Spy. Refer to the *WinRunner Users Guide* for more information on the GUI Spy or for a list of properties. The *value* parameter is the value that is assigned to the property.

**Note:** When writing the *property* parameter name in the function, convert the capital letters of the *property* to lowercase, and add an underscore before letters that are capitalized within the Java bean property name. Therefore a Java bean property called *MyProp* becomes *my\_prop* in the TSL statement.



For example, for a property called MyProp, which has method setMyProp(String), you can use the function as follows:

### obj\_set\_info(object, "my\_prop", "Mercury");

The **obj\_set\_info** function will return ATTRIBUTE\_NOT\_SUPPORTED for the property, *my\_prop* if one of the following statements is true:

- The object does not have a method called setMyProp.
- The method setMyProp() exists, but it has more than one parameter, or the parameter does not belong to one of following Java classes: String, int, boolean, Integer or Boolean.
- The value parameter is not convertible to one of the above Java classes. For example, the method gets an integer number as a parameter, but the function's value parameter was a non-numeric value.
- The setMyprop() method throws a Java exception.



# **Activating a Java Edit Object**

You can activate an edit field with the **edit\_activate** function. This is the equivalent of a user pressing the ENTER key on an edit field. This function has the following syntax:

#### edit\_activate ( object );

The *object* parameter is the logical name of the edit object on which you want to perform the action.

For example, if you want to enter John Smith into the edit field, "Text\_Fields\_0", then you can set the text in the edit field and then use **edit\_activate** to send the activate event as in the following script:

```
set_window("swingsetapplet.html", 8);
edit_set("Text Fields:_0", "John Smith 2");
edit_activate("Text Fields:_0");
```



# Finding the Location of a List Item

You can find the dimensions and coordinates of list and tree objects in JFC with the **list get item coord** function. This function has the following syntax:

list\_get\_item\_coord ( list, item, out\_x, out\_y, out\_width, out\_height );

The *list* parameter is the name of the list. The *item* parameter is the item string. The *out\_x* and *out\_y* parameters are the output variables that store the x- and y-coordinates of the item rectangle. The *out\_width* and *out\_height* parameters are the output variables that store the width and height of the item rectangle.

For example, for a list called "ListPanel\$1" containing an item called "Cola", you can use the function as follows to find the location of the Cola item:

```
set_window("swingsetapplet.html");
tab_select_item("JTabbedPane", "ListBox");
list_select_item("ListPanel$1", " Cola");
rc = list_get_item_coord("ListPanel$1", " Cola", x_list_src, y_list_src,
    width_list_src, height_list_src);
```



# Selecting an Item from a Java Pop-up Menu

You can select an item from a Java pop-up menu using the **popup\_select\_item** function. This function has the following syntax:

#### popup\_select\_item ( "menu;item");

The *menu;item* parameter indicates the logical name of the component containing the menu and the name of the item.

Note that *menu* and *item* are represented as a single string, and are separated by a semicolon.

When an item is selected from a submenu, each consecutive level of the menu is separated by a semicolon in the format "menu; sub\_menu1; sub\_menu2;...sub\_menun; item." The selected item must be the last item in a menu tree, for example: popup\_select\_item ("Copy"); is not legal, while popup\_select\_item ("MyEdit;Copy"); is legal.

Note: When using the popup\_select\_item function, confirm that you are using the correct EVENT\_MODEL setting (OLD or NEW). For more information about this setting, see page 20.



The **popup\_select\_item** statement does not open the pop-up menu: you can open the menu by a preceding TSL statement. For example:

obj\_mouse\_click ("MyEdit", 1, 1, RIGHT);



# Configuring How WinRunner Learns Object Descriptions and Runs Tests

You can configure how WinRunner learns descriptions of objects, records tests, and runs tests on a Java applet or application with the **set\_aut\_var** function. The function has the following syntax:

set\_aut\_var ( variable, value);

The following variables and corresponding values are available:

EDIT REPLAY MODE

Controls how WinRunner performs actions on edit fields. Use one or more of the following values:

"S"-uses the setValue () method to set a value of the edit object.

"P"-sends KeyPressed event to the object for every character from the input string.

"T"-sends KeyTyped events to the object for every character from the input string.

"R"-sends KeyReleased event to the object for every character from the input string.

"F"-generates a FocusLost event at the end of function execution.



"E"-generates a FocusGained event at the beginning of function execution.

Default value: "PTR".

Note that the default action sends a triple event to the edit field (KeyPressed-KeyTyped-

KeyReleased).

EVENT MODEL

Sets the event model that will be used to send events to the AUT objects. Use one of the following values:

"NEW"-for applications written in the new event model.

"OLD"-for applications written in the old event model.

"DEFAULT"- Uses the OLD event model for AWT objects and NEW for all other toolkit objects.

Default value: "DEFAULT"

MAX TEXT DISTANCE

Sets the maximum distance in pixels, to look for attached text.

Default value: 100















REPLAY\_INTERVAL Sets the processing time in milliseconds

between the execution of two functions.

Default value: 200

RETRY\_DELAY Sets the maximum time in milliseconds to wait

before retrying to execute a command.

Default value: 1000

SKIP\_ON\_LEARN Controls how WinRunner learns a window.

Mercury Interactive classes listed in the variable

are ignored. May contain a list of Mercury
Interactive classes, separated by spaces. By

default, only non-"object" objects are learned.

Default value: "object"

TABLE\_RECORD\_MODE Sets the record mode for a table object (CS or

ANALOG).

"CS": indicates that the record mode is Context

Sensitive.

"ANALOG": records only low-level (Analog)

table functions: tbl\_click\_cell,

tbl\_dbl\_click\_cell, and tbl\_drag. (JFC JTable

object only).

Default value: "CS"



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COLUMN\_NUMBER Minimum number of columns for a table to be

considered a table object. Otherwise the edit

fields are treated as separate objects.

(Oracle only)

Default value: 2

MAX\_COLUMN\_GAP The maximum number of pixels between objects

in a table to be considered a column.

(Oracle only)

Default value: 12

MAX LINE DEVIATION The maximum number of pixels between objects

to be considered to be on a single line.

(Oracle only)

Default value: 8

MAX\_LIST\_COLUMNS The maximum number of columns in an Oracle

LOV object to be considered a list. A larger

number constitutes a table.

(Oracle only)

Default value: 99



MAX\_ROW\_GAP

The maximum number of pixels between objects to be considered one table row.

(Oracle only)

Default value: 12

RECORD\_BY\_NUM

Controls how items in list, combo box, and tree view objects are recorded. The variable can be one of the following values: list, combo, tree, or a combination separated by a space. If one of these objects has been detected, numbers are recorded instead of the item names.



This chapter describes how activate the public methods of both GUI and non-GUI Java objects and to simulate events on Java objects.

This chapter describes:

- Invoking Java Methods
- Viewing Object Methods in Your Application or Applet
- Working with Non-GUI Java Objects (Advanced)
- Firing Java Events



# **About Working with Java Methods and Events**

You can view the methods of Java objects in your application and activate object methods during your test using the **java\_activate\_method function**.

When working with GUI Java objects, you use the GUI Spy to view the object's methods and to generate the appropriate TSL statement for activating the method you select.

A non-GUI Java object may be returned from a previous method activation or you can create non-GUI objects within your application or applet. When working with non-GUI objects you use the Java Method wizard to view the object's methods and to generate the appropriate TSL statement for activating the method you select.

You can also simulate events on Java objects using the **fire\_java\_event** function.



# **Invoking Java Methods**

You can invoke a public Java method for any Java object using the java\_activate\_method function.

If you are not sure which methods your object uses or which parameters you need to send to the method, you can use the GUI Spy (for GUI objects) or the Java Method wizard (for non-GUI objects) to view the methods of any object in your application. For more information, see Viewing Object Methods in Your Application or Applet on page 29 and Viewing the Object Methods of non-GUI Java objects on page 36.

The **java\_activate\_method** function has the following syntax:

java\_activate\_method ( object, method, retval [ , param1, ... param8 ] );

The *object* parameter is the logical name of the object. The *method* parameter indicates the name of the Java method to invoke. The *retval* parameter is an output variable that holds a return value from the invoked method. Note that this parameter is required even for void Java methods. *param1...8* are the parameters to be passed to the Java method.



The Java method parameters, including *retval*, may belong to one of the following simple Java types: Boolean, boolean, Integer, int, or String, or they may be any other Java object. Note, however, that if you use a Java object other than the simple types listed above, you must free the object from memory when you are finished using the object in your script. For more information about using returned objects in your script, see **Invoking Methods of Non-GUI Java Objects** below.

**Note:** If the function returns Boolean or boolean output, the *retval* parameter will return the string representation of the output: "true" or "false".

For example, you can use the **java\_activate\_method** function to perform actions on a list:

```
# Add item to the list at position 2: java_activate_method("list", "add", retval, "new item", 2);
```

# Get number of visible rows in a list:

java\_activate\_method("list", "getRows", rows);

# Check if an item is selected:

java\_activate\_method("list", "isIndexSelected", isSelected, 2);

The TSL return value for the **java\_activate\_method** function can be any of the TSL general return values. For more information on TSL return values, refer to the TSL Reference Guide.



# **Viewing Object Methods in Your Application or Applet**

You can view all public methods associated with GUI Java objects in your application or applet and generate the appropriate <code>java\_activate\_method</code> function for a selected method using the Java tab of the GUI Spy.

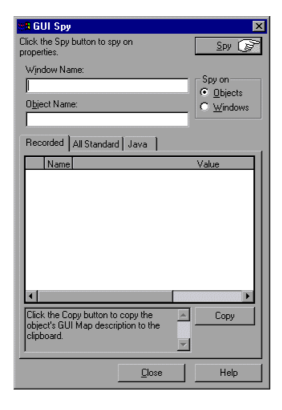
**Note:** As with any other GUI object, you can view all properties or just the recorded properties of a Java object in the **All Standard** or **Recorded** tabs of the GUI Spy. For more information on these elements of the GUI Spy, refer to the *WinRunner User's Guide*.

#### To view object methods in your application or applet:

1 Open the Java application or applet that contains the object for which you want to view the methods.



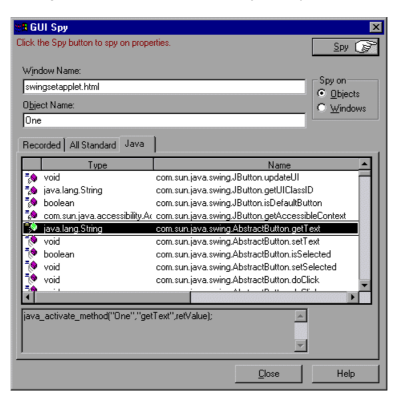
2 Choose Tools > GUI Spy. The GUI Spy opens.



3 Click the Java tab.



4 Click Spy and point to an object on the screen. The object is highlighted and the active window name, object name, and all of the object's public Java methods appear in the appropriate fields. The object's methods are listed first, followed by a listing of methods inherited from the object's superclasses.





5 To capture the object methods in the GUI Spy dialog box, point to the desired object and press the STOP softkey. (The default softkey combination is Ctrl Left + F3.)

#### To generate the TSL statement for invoking an object method:

- 1 Activate the GUI Spy as described on page 29.
- **2** Select the method that you want to invoke from the list of *Public* methods. The appropriate **java\_activate\_method** is displayed in the TSL statement box.

**Note:** The **java\_activate\_method** function cannot invoke *Protected*, *Default*, or *Private* method types.

- 3 Copy the statement displayed in the box and paste it into your script.
- 4 Input parameters are identified as Param1, Param2, etc. Replace the input parameters in the statement with the parameter values you want to send to the method.



For example, if you want to change the text on the button labeled "One" to "Yes", highlight the setText method and copy the statement in the box:

```
rc = java_activate_method("One", "setText", retValue, param1);
and replace Param1 with "Yes" as shown below:
rc = java_activate_method("One", "setText", retValue, "Yes");
```



# **Working with Non-GUI Java Objects (Advanced)**

# **Invoking Methods of Non-GUI Java Objects**

If a Java object is returned from a prior **java\_activate\_method** statement, you can use the returned object in order to activate its methods.

You can also use the **jco\_create** function to create a Java object within your application, applet, or within the context of an existing object in your application or applet.

The **jco\_create** function has the following syntax:

jco\_create ( object , jco , class , [param1 , ... , param8])

The *object* parameter specifies the object whose classloader will be used to create the new object. This can be the main application or applet window, or any other Java object within the application or applet. The *jco* parameter is the new object to be returned. The *class* parameter is the Java class name.

Param1...Param8 are the required parameters for that object constructor. These parameters can be of type: int, float, boolean, string, or jco.

You invoke the methods of a returned object just as you would any other Java object, using the **java\_activate\_method** syntax described above.



**Note:** You can use the "\_jco\_null" object as a parameter in order to represent a null object.

When a Java object is returned from a <code>java\_activate\_method</code> or <code>jco\_create</code> statement, the object is stored in memory. When you have finished using the returned object in your script, you should free it from memory using the <code>jco\_free</code> function to free the individual object, or <code>jco\_free\_all</code> function to release all objects currently in memory.

These two functions have the following syntax:

```
jco_free ( object_name );
jco_free_all();
```



**Note:** You can use the returned object only to activate the methods of that object or as an input parameter for another **java\_activate\_method** statement. The returned objects do not behave like standard objects. For example, you cannot view the properties of an object that was returned from a **java\_activate\_method** statement.

If you add a returned object, such as the Dimention object that is returned from the getMinimumSize method, to the Watch List, the object would appear only as follows:

\_jco\_java.awt.Dimention

# Viewing the Object Methods of non-GUI Java objects

You can use the Java Method wizard to view the methods associated with non-GUI Java objects returned from a previous <code>java\_activate\_method</code> or <code>jco\_create</code> statement and to generate the appropriate <code>java\_activate\_method</code> statement for one of the displayed methods.



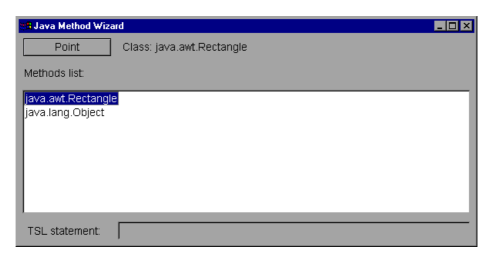
#### To view the methods for a jco object in your application or applet:

- 1 Open the Java application or applet that contains the object for which you want to view the methods.
- 2 Enter a method\_wizard statement to activate the Method wizard using the syntax:

**method\_wizard** ( *jco\_object* ); where *jco\_object* is the object for which you want to view the methods.

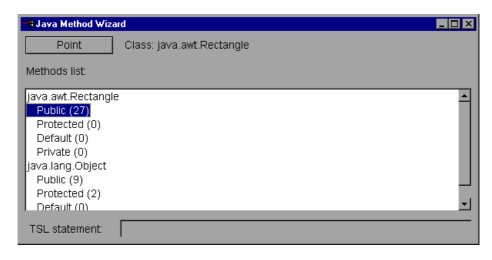


3 Choose Run > Step, or click the Step button to run the statement. The Java Method wizard opens and displays a list with the object's class and of all its superclasses.



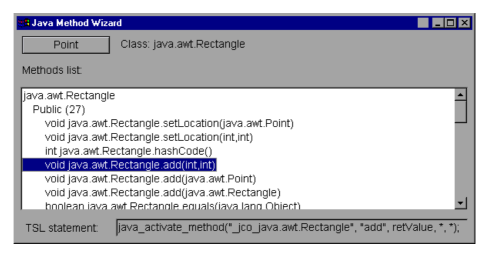


**4** Double-click a class element to view a summary of available methods by type.





**5** Double-click a method type to view the related methods.





#### To generate the TSL statement for invoking a jco method:

- 1 Activate the Java Method wizard as described on page 37.
- 2 Select the method that you want to invoke from the list of *Public* methods under the appropriate object class. A TSL statement is displayed in the TSL statement box.

**Note:** The **java\_activate\_method** function cannot invoke *Protected*, *Default*, or *Private* method types.

- 3 Copy the statement displayed in the TSL statement box and paste it into your script.
- 4 Replace the \* symbol(s) in the statement with the parameter values you want to send to the method.

For example, if you want to enlarge a Rectangle object that you created using **jco\_create** by one pixel in each direction, copy the TSL statement displayed in the TSL statement box:

rc = java\_activate\_method("\_jco\_java.awt.Rectangle", "add", retValue, \*, \*);

and replace the \* symbols with 1,1 as shown below:

rc = java\_activate\_method(newRectangle, "add", retValue, 1, 1);



## **Firing Java Events**

You can simulate an event on a Java object during a test run with the java\_fire\_event function. This function has the following syntax:

java\_fire\_event ( object , class [ , constructor\_param<sub>1</sub>,..., contructor\_param<sub>n</sub>
]);

The *object* parameter is the logical name of the Java object. The *class* parameter is the name of the Java class representing the event to be activated. The  $constructor\_param_n$  parameters are the required parameters for the object constructor (excluding the object source, which is specified in the object parameter).

**Note:** The constructor's Event ID may be entered as the ID number or the final field string that represents the Event ID.



For example, you can use the **java\_fire\_event** function to fire a MOUSE\_CLICKED event using the following script:

set\_window("mybuttonapplet.htm", 2);
java\_fire\_event ("MyButton", "java.awt.event.MouseEvent",
"MOUSE\_CLICKED", get\_time(), "BUTTON1\_MASK", 4, 4, 1, "OFF");

In the example above, the constructor has the following parameters: *int id, long when, int modifiers, int x, int y, int clickCount, boolean popupTrigger,* where  $id = \text{"MOUSE\_CLICKED"}$ ,  $when = \text{get\_time()}$ ,  $modifiers = \text{"BUTTON1\_MASK"}$ , x = 4, y = 4, clickCount = 1, popupTrigger = "OFF".



This chapter explains how to add Java objects to the GUI map and to configure custom Java objects as standard GUI objects.

This chapter describes:

- Adding Custom Java Objects to the GUI Map
- Configuring Custom Java Objects with the Custom Object Wizard



## **About Configuring Custom Java Objects**

With the Java Add-in you can use WinRunner to record test scripts on most Java applications and applets, just like you would in any other Windows application. If you record an action on a custom or unsupported Java object, however, WinRunner maps the object to the general object class in the WinRunner GUI map. When this occurs, you can use the Custom Object wizard to configure the GUI map to recognize these Java objects as a push button, check button, static text or text field. This makes the test script easier to read and makes it easier for you to perform checks on relevant object properties.

After using the wizard to configure a custom object, you can add it to the GUI map, record actions and run it as you would any other WinRunner test.



## Adding Custom Java Objects to the GUI Map

Once the Java Add-in is loaded, you can add custom Java objects to the GUI map by recording an action or by using the Rapid Test Script Wizard or GUI Map Editor to learn the objects. By default, however, these objects will each be mapped to the general object class, and activities performed on those objects will generally result in generic **obj\_mouse\_click** or **win\_mouse\_click** statements. The objects will usually be identified in the GUI map by their label property, or if WinRunner does not recognize the label, by a numbered class\_index property.

For example, suppose you wish to record a test on a sophisticated subway routing Java application. This application lets you select your starting location and destination, and then suggests the best subway route to take. The application allows you to select which train line(s) you prefer to use for your travels.

Since WinRunner cannot recognize the custom Java check boxes in the subway application as GUI objects, when you check one of the options, the GUI map defines the objects as:

```
{
    class: object,
    label: "M (Nassau St Express)"
}
```

```
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```

If you were to record a test in which you selected the "M", "A" and "Six" lines as your preferred lines, WinRunner would create a test script similar to the following:

```
set_window("Line Selection", 1);
obj_mouse_click("M (Nassau St Express)", 6, 32, LEFT);
obj_mouse_click("A (Far Rockaway) (Eighth Av...", 10, 30, LEFT);
obj_mouse_click("Six (Lexington Ave Local)", 5, 27, LEFT);
```

The test script above is difficult to understand. If, instead, you use the Custom Object wizard in order to associate the custom objects with the check button class, WinRunner records a script similar to the following:

```
set_window("Line Selection", 8);
button_set("M (Nassau St Express)", ON);
button_set("A (Far Rockaway) (Eighth Av...", ON);
button_set("Six (Lexington Ave Local)", ON);
```

Now it is easy to see that the objects in the script are check buttons and that the user selected (turned ON) the three check buttons.



# Configuring Custom Java Objects with the Custom Object Wizard

You configure a custom Java object in WinRunner using the Custom Object wizard in order to assign the object to a standard GUI class and to object properties that will uniquely identify the object.

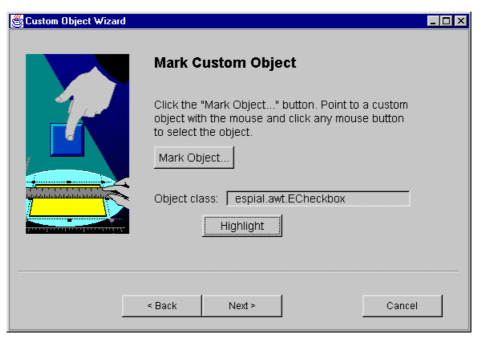
**Note:** The Custom Object wizard (Java CUI Map Configuration option) serves a similar purpose for Java objects to that which the regular GUI Map Configuration tool serves for Windows objects. Because Java objects do not have a handle or window (and therefore no MSW class), the regular GUI Map Configuration tool is unable to perform a **set\_class\_map** type mapping. Thus, when you want to map a custom Java object to a standard class, always use the Java GUI Map Configuration option. For more information about the GUI Map Configuration tool, refer to the *WinRunner User's Guide*.



#### To configure a Java object using the Custom Object wizard:

- 1 Open your Java application containing custom Java objects.
- 2 Open a new test in WinRunner.
- 3 Choose Tools > Java GUI Map Configuration. The Custom Object Welcome screen opens. Click Next.

4 Click the Mark Object button. Point to an object in the Java application. The object is highlighted. Click any mouse button to select the object. A default name appears in the Object class field.





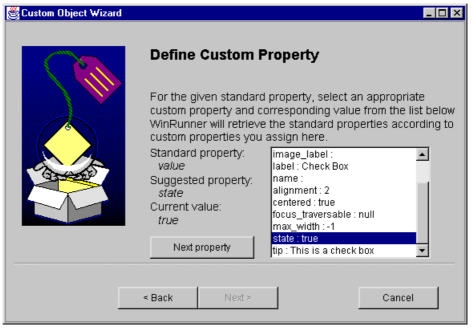
5 Click the **Highlight** button if you want to confirm that the correct option was selected. The object you selected is highlighted.

- 6 If you want to select a different object, repeat steps 4 and 5. When you are satisfied with your selection, click **Next**.
- 7 Select a standard class object for the object you selected. Click **Next**.





8 Select an appropriate custom property and corresponding property value from the property list on the right to uniquely identify the object, or accept the suggested property and value.

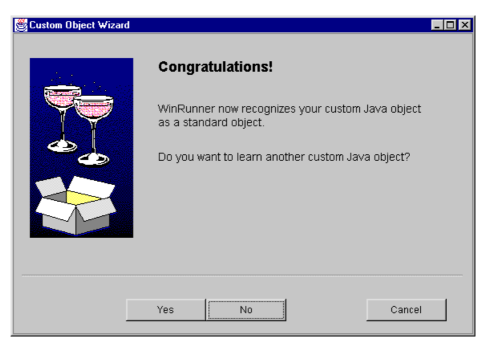




If you selected check\_button as the standard object, two custom properties are necessary. After selecting the first property, click **Next Property** to select the second property for the object.

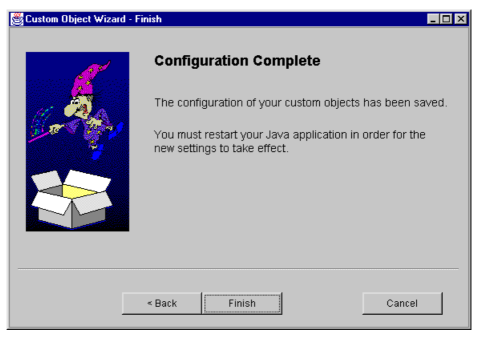
Click Next.

9 If you want to learn another custom Java object, click Yes. The wizard returns to the Mark Custom Object screen. Repeat steps 4-8 for each custom object you want to configure. If you are finished configuring custom Java options, click No.





10 The Finish screen opens. Click the Finish button to close the Custom Object wizard.



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11 Close and reopen your Java application or applet in order to activate the new configuration for the object(s).

**Note:** The new object configuration settings will not take effect until the Java application or applet is restarted.

Once you have configured a custom Java option using the Custom Object wizard, you can add the objects to the GUI map or record a test as you would in any Windows application. For more information on the GUI map and recording scripts, refer to the *WinRunner User's Guide*.

**Note:** When you configure custom Java objects in WinRunner, the *Program Files\Common Files\Mercury* 

Interactive\SharedFiles\JavaAddin\classes\customization.properties file is created and contains information about the custom Java objects. If you no longer want to use your custom Java configurations, delete the custom Java objects in the GUI Map and delete the customization.properties file. Then restart your Java application or applet.



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This chapter explains how to use the Java Direct Call (JDC) Mechanism to call Java functions from TSL scripts.

This chapter describes

- Using the JDC Mechanism
- Preparing a TSL Script for Use with JDC
- Using JDC: An Example



#### **About Java Direct Call Mechanism**

JDC enables you to specify a Java function to execute from the TSL script. This user-defined Java function may contain any standard Java code.

Unlike the **java\_activate\_method** function described in Chapter 1, **Testing Standard Java Objects**, JDC functions work on Java applications that do not have any Java User Interface object bound to them. These functions can retrieve string parameters provided in TSL.



## **Using the JDC Mechanism**

You can use standard Java code to call a Java function from a TSL script.

#### To enable the JDC mechanism:

1 Create a Java class listing and implementing all methods to be called from the TSL script.

All methods must follow the prototype convention:

static int jdc\_< func\_name >( String [ ] params);

func name a name of the function

params an array of parameters passed from WinRunner.

2 Register JDC class(es) with WinRunner by using the following TSL statement:

 $set\_aut\_var("JDC\_CLASSES", "foo.bar.class1; foo.bar.class2");$ 

**Note:** You can create as many JDC classes as required. JDC classes must be found in the CLASSPATH.



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3 Provide an "extern" definition for the JDC function in TSL.

For example, if you have defined a JDC function in your Java class as:

static int jdc\_print\_strings(String[] param);

make the following declaration in TSL:

extern int jdc\_print\_strings(in string p1, in string p2);

When calling Java, param[0] will contain p1 and param[1] will contain p2.

4 Call the JDC function from TSL:

jdc\_print\_strings("str1", "str2");



## Preparing a TSL Script for Use with JDC

The **jdc\_aut\_connect** function must appear in your script prior to any jdc operation. This function establishes a connection between WinRunner and Java applications and must be executed at least once. Your java application or applet must be loaded before running this function. You use this function as follows:

jdc\_aut\_connect ( in\_timeout );

timeout

time (in seconds) that is added to the regular **timeout for checkpoints and CS statements** (**Settings > General Options > Run Tab**), resulting in the maximum interval before the next statement is executed.



## **Using JDC: An Example**

The example below shows how a user prepares the Java source file with definitions for two Java functions. Then the user registers the Java functions with WinRunner so that he can call the Java functions from the TSL script.

## **Preparing the Java Source File**

The following sample Java source file defines 2 Java functions for later use in the TSL script.

```
// Sample File of JDC calling mechanism.
public class JdcExample {

/**
This function will print the first parameter that it receives to the console
  */
  public static int jdc_simple_call(String[] params) {
    String first_param = params[0];
    System.out.println("jdc_simple_call called: Got parameter: " + first_param);
    return 0;
}
/**
```

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```

```
This function will return the upper case version of the first
parameter string in the second parameter.

*/

public static int jdc_out_par_call(String[] params) {

    // Convert input parameters

    String in_par = params[0];

    String out_par = params[1];

System.out.println("jdc_out_par_call called: Got parameter: " + in_par);

    out_par = in_par.toUpperCase();

    // Prepare output parameters

    params[1] = out_par;

    return 0;
}
```



# Registering JDC with WinRunner and calling Java functions in the TSL Script

The TSL script segment below shows how to define the "extern" declaration, to load and register the JDC classes defined in the Java source code, and then to call the Java functions.

```
# define "extern" declaration
extern int jdc_simple_call(in string str);
extern int jdc_out_par_call(in string str1, out string str2<256>);
# register JDC classes
# make sure the classes are in the classpath
set_aut_var("JDC_CLASSES", "JdcExample");
# connect to the AUT
rc=jdc_aut_connect(10);
if (rc != E_OK)
    pause ("Error: Couldn't connect to AUT\n Check that the AUT is loaded
!");
```



```
# call JDC functions - this will print the parameter to the Java console
r1=jdc_simple_call("my string");
r2=jdc_simple_call(256);
# this will put the Upper Case form of the parameter in the UpperCaseParam
var.
r3=jdc_out_par_call("my string", UpperCaseParam);
pause(UpperCaseParam);

Note: You must start WinRunner with Java Add-in support before you start your
Java application or applet. Otherwise, WinRunner may not record and run your
test script properly.
```







Once you complete the Java Add-in installation process, you should be able to successfully record from Netscape, Internet Explorer, AppletViewer, or a standalone Java application. This chapter offers some guidance if you have difficulty recording tests on Java Applets or Applications.

This chapter describes:

- Handling General Problems Testing Applets
- Handling Specific Java Add-in Problems



## **Handling General Problems Testing Applets**

To analyze problems testing applets from Netscape or Internet Explorer:

- 1 Perform each of the following checks:
  - View the Java console and confirm that one of the following confirmation messages appears: "Mercury Java support is active" or "Init Mercury support".
  - Confirm that you are able to test your applet with the AppletViewer.
  - View the install.log file located in the <WinRunner Installation Folder>\dat folder.
- 2 If any of the above checks are not successful, close WinRunner and all browsers and re-install the Java Add-in.
- **3** If you still have problems testing applets from Netscape or Internet Explorer, please contact Mercury Support.



## Handling Specific Java Add-in Problems

If you are having specific problems installing or recording, try the relevant solutions from the following list:

 If the Java console and a Java plug-in are open simultaneously, the Java add-in support will not function properly as this scenario results in two virtual machines and WinRunner cannot distinguish between them.

Close the browser and Java console, then re-open the browser and try again.

- The Multi-JDK support enables you to work with several versions of JDK without modifying your Java Add-in installation. The Multi-JDK feature supports JDK versions 1.1.6-1.1.8, 1.2.-1.2.2, and 1.3. It does not support 1.1.5 as this version is not Year 2000 compliant.
- If you have JDK 1.1.x installed and you want to test an applet, enter:
   AppletViewer <URL address>
- If you have JRE installed and you want to test an application, enter:
   jre -cp %classpath% <Application class>
   Then check the classpath and verify that it contains the %mic classes% folder.
- If you encounter any problem working with the multi-JDK support with JDK 1.1.x, verify that you have the environment variable:

```
_CLASSLOAD_HOOK=mic_supp
If the environment variable is missing, add it as shown above.
```



 If you have JDK 1.2.x or 1.3 installed and you want to test an applet with AppletViewer, enter:

AppletViewer -J-Xbootclasspath:%mic\_classes%; 
<Java installation folder>\jre\lib\rt.jar;.;%classpath% -J-Xrunmic\_supp
<URL address>

- If you have JDK 1.2.x or 1.3 installed and you want to test an application, enter:
   java -Xbootclasspath:%mic\_classes%;<Java installation</li>
   folder>\jre\lib\rt.jar;.;%classpath% -Xrunmic supp <Application class>
- If you have Microsoft JView and you want to set the classpath, use only the classpath environment variable. Do not use the /cp /cp:p or /cp:a options.



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