3 2 1 Astra[®] QuickTest[™]

User's Guide Version 4.0

Online Guide

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Welcome to Astra QuickTest

Welcome to Astra QuickTest, Mercury Interactive's functional testing tool for Web sites. Astra QuickTest provides everything you need to quickly create and run tests.

Using This Guide

This guide describes how to use Astra QuickTest to test your Web site. It provides step-by-step instructions to help you create, debug, and run tests, and report defects detected during the testing process.

This guide contains 6 parts:

Part I: Starting the Testing Process

Provides an overview of Astra QuickTest and the main stages of the testing process.

Part II: Creating Tests

Describes how to create tests, insert checkpoints, assign parameters, use regular expressions, actions, and handle unexpected events that occur during a test run.

Part III: Running and Debugging Tests

Describes how to run tests and analyze test results, and how to control test runs to identify and isolate bugs in test scripts.

Part IV: Advanced Features

Describes how to enhance your test in Expert View mode and introduces several programming techniques to create a more powerful test. It also describes how to streamline the testing process of your Web sites. This section is recommended for advanced users of Astra QuickTest.

Part V: Configuring Astra QuickTest

Describes how to change Astra QuickTest's default settings, both globally and per test. It also describes how to customize the test script editor.

Part VI: Working with TestDirector

Describes how Astra QuickTest interacts with TestDirector, Mercury Interactive's test management tool.



Online Resources

Astra QuickTest includes the following online resources:



Read Me First provides last-minute news and information about Astra QuickTest.

Astra QuickTest Tutorial teaches you basic Astra QuickTest skills and shows you how to start testing your Web site.

Mercury Tours sample Web site is the basis for many examples in this book. The URL for this Web site is *http://astra.mercuryinteractive.com/mercurytours*.

Astra QuickTest Help describes dialog boxes and toolbar buttons, and provides procedural information.

Astra QuickTest Function Reference gives you online access to the Astra VBScript functions, including a description of each object, a list of the functions (methods) associated with each object, and description syntax and usage of each function (method).

VBScript Reference describes Microsoft's VBScript language, and includes a tutorial and function reference.

Technical Support Online uses your default Web browser to open Mercury Interactive's Customer Support Web site. The URL for this Web site is *http://support.mercuryinteractive.com*.



Support Information presents the locations of Mercury Interactive's Customer Support Web site and home page, the e-mail address for sending information requests, the name of the relevant news group, the location of Mercury Interactive's public FTP site, and a list of Mercury Interactive's offices around the world.

Mercury Interactive on the Web uses your default Web browser to open Mercury Interactive's home page. This site provides you with the most up-to-date information on Mercury Interactive and its products. This includes new software releases, seminars and trade shows, customer support, educational services, and more. The URL for this Web site is *http://www.mercuryinteractive.com*.



Typographical Conventions

This book uses the following typographical conventions:

1, 2, 3	Bold numbers indicate steps in a procedure.	
•	Bullets indicate options and features.	🚧 Find
>	The greater than sign separates menu levels (for example, File > Open).	Find Again
Bold	Bold text indicates function names.	
Italics	Italic text indicates variable names.	
Helvetica	The Helvetica font is used for examples and statements	Top of Chapter
	that are to be typed in literally.	A Pook
[]	Square brackets enclose optional parameters.	🗢 Back
{}	Curly brackets indicate that one of the enclosed values must be assigned to the current parameter.	
	In a line of syntax, an ellipsis indicates that more items of the same format may be included. In a program example, an ellipsis is used to indicate lines of a program that were intentionally omitted.	
I	A vertical bar indicates that either of the two options separated by the bar should be selected.	

Starting the Testing Process



Starting the Testing Process Introduction

Welcome to Astra QuickTest, Mercury Interactive's functional testing tool for Web sites. This guide provides you with detailed descriptions of Astra QuickTest features and testing procedures.

Testing with Astra QuickTest

Astra QuickTest facilitates creating tests on your Web site by recording as you navigate. As you navigate through your site, Astra QuickTest records each step you perform and generates a test that graphically displays this step in an iconbased *test tree*. For example, clicking a link, selecting a check box, or submitting a form are all recorded in your test.

In addition, you can instruct Astra QuickTest to check the response of your site to specific Web objects, text strings, or tables. For example, you can instruct Astra QuickTest to check that a specific text string appears in a particular location on your Web page, or you can check that a hypertext link goes to the correct URL address.



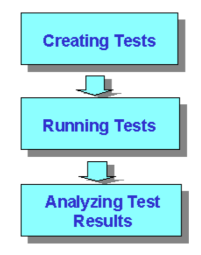
After you record, you can further enhance your test by adding and modifying steps in the test tree. When you run the test, Astra QuickTest connects to your site and performs each step in your test. After you run your test, you can view a report detailing which steps in your test succeeded or failed.

Note that by default, each test includes a single action, however a test can include multiple actions. Most of the chapters in this guide provide information on how to work with a single action. For information on why and how to work with multiple actions in a test, see Chapter 10, Working with Actions.



Astra QuickTest Testing Process

Testing with Astra QuickTest involves 3 main stages:





Astra QuickTest User's Guide

Creating Tests

You create a test by recording a Web session to check the functionality of your site.

To create a test:

Record a session on your site.

As you navigate through your site, Astra QuickTest graphically displays each *step* you perform in the form of a collapsible icon-based *test tree*. A step changes the content of a Web page in your site, for example, clicking a link or image, or submitting a data form. For more information, see Chapter 3, **Creating Tests**.

Insert checkpoints into your test.

A *checkpoint* searches for a specific value of a page, object or text string on a Web page and enables you to identify whether or not your Web site is functioning correctly. You can check a Web page for objects, text strings, and tables. For more information, see Chapter 4, Creating Checkpoints.

Broaden the scope of your test by replacing fixed values with parameters.

When you test your site, you can *parameterize* your test to check how your Web site performs the same operations with multiple sets of data. The data is stored in a table in the Data pane. When you parameterize your test, Astra QuickTest substitutes the parameters in your test with values from the table. During each *iteration* of your test, Astra QuickTest changes the values in the parameterized statements. For more information, see Chapter 6, **Parameterizing Tests**.



Astra QuickTest User's Guide

You can also use output parameters to parameterize your test. An *output parameter* is a value retrieved from a parameter in your test during the test run, and entered into your table in the Data pane. You can subsequently use this output parameter as an input variable in your test. This enables you to use data retrieved during a test in other parts of the test. For more information, see Chapter 7, Creating Output Parameters.

Running Tests

After you create your test, you run it to check the behavior of your Web site.

You can:

Run your test to check your site.

The test runs from the first line in your test and stops at the end of the test. While running, Astra QuickTest connects to your Web site and performs each operation in your test, checking any text strings, objects or tables you specified. If you parameterized your test, Astra QuickTest repeats the test for each set of data values you defined. For more information, see Chapter 13, Running Tests.

• Run a test to debug your test.

You can control your test run to help you identify and eliminate defects in your test. You can use the *Step* commands to run your test step by step. You can also set *breakpoints* to pause your test at pre-determined points. For more information, see Chapter 15, **Debugging Tests**.



Analyzing Test Results

After you run your test, you can view the test results.

You can:

View the test results in the Test Results window.

After you run your test, the Test Results window opens and displays the results of your test. You can view a summary of your test results or a detailed report. For more information, see Viewing the Results of a Test Run on page 236.

Report defects detected during a test run.

If a test run detects a defect in you site, you can report it using the Web Defect Manager, Mercury Interactive's system for reporting and tracking defects and errors over the World Wide Web.

The Web Defect Manager is a scalable, cross-platform defect tracking system that helps you monitor defects closely from initial detection until resolution. The Web Defect Manager is tightly integrated with TestDirector, Mercury Interactive's test management tool.

For more information on the Web Defect Manager, see Chapter 25, **Reporting Defects**. For more information on TestDirector , see Chapter 24, **Managing the Testing Process**.



Expert View

You can use the Expert View tab to view a text-based version of your test. The test script is composed of VBScript statements (Microsoft's Visual Basic Scripting language) that correspond to the steps and checks displayed in your test tree. For more information, see Chapter 18, **Testing in the Expert View**.

Actions

You can divide your test into sections called "actions." This enables you to parameterize only part of your test. It also enables you to use an action in multiple tests by importing it from one test into another test. For more information on parameterizing tests, see Chapter 6, **Parameterizing Tests**. For more information on working with actions, see Chapter 10, **Working with Actions**.

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Sample Site

Many examples in this guide use the Mercury Tours sample Web site. The URL for this Web site is *http://astra.mercuryinteractive.com/mercurytours*.

The first page of the Mercury Tours site is the login page. You must log in to begin using the site. To log in, enter "mercury" as your member name and "mercury" as your password.

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Managing the Testing Process

Astra QuickTest works with TestDirector, Mercury Interactive's test management tool. You can use TestDirector to create a project (central repository) of manual and automated tests, build test cycles, run tests, and report and track defects. You can also create reports and graphs to help you review the progress of test planning, test runs, and defect tracking before a software release.

When you work in Astra QuickTest, you can create and save tests directly to your TestDirector project. You can also run Astra QuickTest tests from TestDirector and then use TestDirector to review and manage the results. For more information, see Chapter 24, Managing the Testing Process.



Starting the Testing Process Astra QuickTest at a Glance

This chapter explains how to start Astra QuickTest and introduces the Astra QuickTest window.

This chapter describes:

- Starting Astra QuickTest
- The Astra QuickTest Window
- Test Pane
- Display Pane
- Data Pane
- Using Astra QuickTest Commands



Starting Astra QuickTest



To start Astra QuickTest, click **Programs > Astra QuickTest > Astra QuickTest** in the **Start** menu.

The first time you start Astra QuickTest, the Welcome to Astra QuickTest window opens. You can choose to open the Astra QuickTest tutorial, start recording a new test, open an existing test, or open a new test.







If you do not want this window to appear the next time you start Astra QuickTest, select the **Don't show this dialog next time** check box.

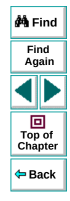
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The Astra QuickTest Window

The Astra QuickTest window contains the following key elements:

- Astra QuickTest title bar, displaying the name of the currently open test
- Menu bar, displaying menus of Astra QuickTest commands
- File toolbar, containing buttons to assist you in managing your test
- Main toolbar, containing buttons to assist you in the testing process
- Debug toolbar, containing buttons to assist you in debugging your test
- Test pane, containing two tabs to view your test—the Tree View and the Expert View
- Display pane, containing three tabs to assist you in the testing process— ActiveScreen and Defect Report
- Data pane, containing two tabs to assist you in parameterizing your test—Global and Action
- Status bar, displaying the status of the test



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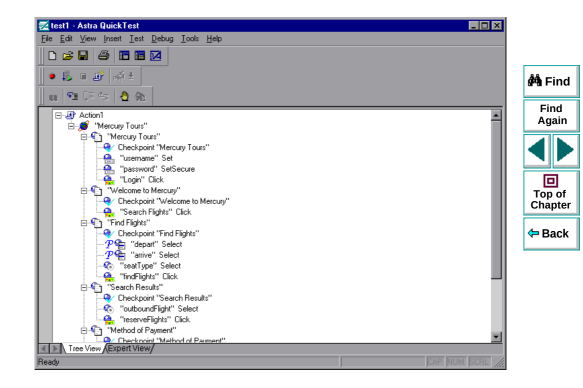
Test Pane

The Test pane contains two tabs to view your test—Tree View and Expert View.

Tree View Tab

In the Tree View tab (default mode), Astra QuickTest displays your test in the form of a collapsible icon-based *test tree*. Each operation performed on your Web site is recorded as an icon in your test tree. For every icon in the Tree View, Astra QuickTest displays a corresponding line of script in the Expert View.





Expert View Tab

In the Expert View tab, Astra QuickTest displays your test in the form of a test script instead of a test tree. Your test script is composed of VBScript statements. For every statement in the Expert View tab, a corresponding icon exists in the test tree in the Tree View tab. For more information on using the Expert View, see Chapter 18, Testing in the Expert View.



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Browser ("Mercury Tours").Page ("Find Flights").Image ("findFlights").Click 32, 11	
Browser("Mercury Tours").Page("Search Results").Check CheckPoint("Search Results Browser("Mercury Tours").Page("Search Results").WebRadioGroup("outboundFlight").	
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Display Pane

Astra QuickTest's Display pane contains two tabs to assist you in the testing process—the ActiveScreen and the Defect Report. To view this pane, click the **Display Views** button or choose **View > Display Views**.

ActiveScreen Tab

The ActiveScreen tab displays the Web page or object corresponding to a highlighted step in your test. It provides you with an easy way to view your test, make modifications, and add checkpoints.

Defect Report Tab

The Defect Report tab displays the Web Defect Manager, Mercury Interactive's system for reporting and tracking software defects and errors over the World Wide Web. The Web Defect Manager is a scalable, cross-platform defect tracking system that helps you monitor defects closely from initial detection until resolution. For more information, refer to the online *Web Defect Manager User's Guide*, which you can open from the Help link in the Web Defect Manager.



Data Pane

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In a new test, the Data pane contains two tabs to assist you in parameterizing your test—Global and Action1. If you add new actions to your test, corresponding action tabs are added to the data pane. To view this pane, click the **Data Views** button or choose **View > Data Views**.

Global Tab

The Global tab contains variable values for the parameters defined in your parameterized test. The variable values are available for an entire test. When you run your parameterized test, Astra QuickTest inserts the data from the Global tab into the test. For more information, see Chapter 10, Working with Actions.

Action Tab

The Action tab contains variable values for the parameters defined in your parameterized test. The variable values are available only for a specific action and not for an entire test. When you run your parameterized test, Astra QuickTest inserts the data from the Action tab into the relevant action in the test. For more information, see Chapter 10, Working with Actions.



Using Astra QuickTest Commands

You can select Astra QuickTest commands from the menu bar or from a toolbar. Certain Astra QuickTest commands can also be executed by pressing shortcut keys.

Choosing Commands on a Menu

You can choose all Astra QuickTest commands from the menu bar.

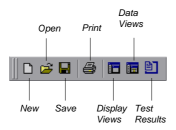
Clicking Commands on a Toolbar

You can execute some Astra QuickTest commands by clicking buttons on the toolbars. Astra QuickTest has three built-in toolbars: the *File toolbar*, the *Main toolbar*, and the *Debug toolbar*.



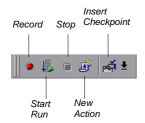
File Toolbar

The File toolbar contains buttons for managing a test. For more information on managing your test, see Chapter 3, **Creating Tests**. The following buttons appear on the File toolbar:



Main Toolbar

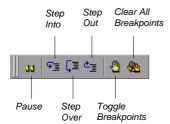
The Main toolbar contains buttons for the commands used when creating and maintaining your test. The following buttons appear on the Main toolbar:





Debug Toolbar

The Debug toolbar contains buttons for the commands used when debugging the steps in your test. The following buttons appear on the Debug toolbar:





Executing Commands Using Shortcut Keys

You can execute some Astra QuickTest commands by pressing shortcut keys. The following shortcut keys appear on the corresponding menu commands:

Command	Shortcut Key	Function
New	Ctrl + N	Creates a new test and closes your browser.
Open	Ctrl + O	Opens a test.
Save	Ctrl + S	Saves the active test.
Print	Ctrl + P	Prints the active test.

Command	Shortcut Key	Function	
Function Arguments	Alt + Enter	Opens the Function Arguments dialog box.	
Object Properties	Ctrl + Enter	Opens the Object Properties dialog box.	🛱 Find
Properties	Alt + Enter	Opens the Script Line Properties dialog box (Expert View only).	Find Again
Undo	Ctrl + Z	Reverses the last command or deletes the last entry you typed (Expert View only).	
Redo	Ctrl + Y	Reverses the action of the Undo command (Expert View only).	Top of Chapter
Cut	Ctrl + X	Removes the selection from your test.	
Сору	Ctrl + C	Copies the selection from your test.	
Paste	Ctrl + V	Pastes the selection to your test.	
Delete	Del	Deletes the selection from your test.	
Rename	F2	Changes the name of an action or a step (Tree View only).	
Find	Ctrl + F	Searches for a specified character (Expert View only).	

Command	Shortcut Key	Function	
Replace	Ctrl + H	Searches and replaces a specified character (Expert View only).	
Go To	Ctrl + G	rl + G Moves to a particular line in the test (Expert View only).	
Complete Word	Ctrl + Space	When you type the beginning of a VBScript function or object, completes the word (Expert View only).	Find Again
Parameter Info	Ctrl + Shift + Space	Displays the syntax of a parameter (Expert View only).	Top of Chapter
Checkpoint	F12	Creates a checkpoint for an object, or a table.	⇔ Back
Output Parameter	Ctrl + F12	Creates an output parameter for a text string, an object, or a table.	
Run	F5	Runs the test from the beginning or from the line at which the test was stopped.	
Stop	F4	Stops test recording or the test run.	
Pause	PAUSE	Stops the test run after the statement has been executed. The test run can be resumed from this point.	

Command	Shortcut Key	Function	
Step Into	F11	Runs only the current line of the test script. If the current line calls a function, the function is displayed in the view but is not executed.	🚧 Find
Step Over	F10	Runs only the current line of the test script. When the current line calls a function, the function is executed in its entirety, but is not displayed in the view.	Find Again
Step Out	Shift + F11	Runs to the end of the function then pauses execution. (Available only after running a function using Step Into.)	Top of Chapter
Toggle Breakpoint	F9	Sets or clears a breakpoint in the test.	
Clear All Breakpoints	Ctrl + Shift + F9	Deletes all breakpoints in the test.	

Creating Tests



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Creating Tests Creating Tests

You can quickly create a test by recording the operations you perform on your Web site.

This chapter describes:

- Planning a Test
- Recording a Test
- Creating Checkpoints
- Understanding Your Test
- Modifying Steps in Your Test
- Changing the ActiveScreen
- Managing a Test



Astra QuickTest User's Guide

About Creating Tests

Astra QuickTest enables you to generate an automated test by recording the typical processes that you perform on your Web site. As you navigate through your site, Astra QuickTest graphically displays each *step* you perform as an icon in a *test tree*. A step is anything a user does that changes the content of a Web page in your site, for example, clicking a link, or typing data into an edit box.

While recording, you can insert checkpoints into your test. A *checkpoint* compares the current value of the specified property with the expected one in order to help you determine whether or not your Web site is functioning correctly.

When you test your site, you may want to check how it performs the same operations with multiple sets of data. This is called *parameterizing* your test. The data is stored in a table in the Data pane. When you parameterize your test, Astra QuickTest substitutes the parameters in your test with values from the table. During each *iteration, or repetition,* of your test, Astra QuickTest inserts a different value in the parameterized statements. Astra QuickTest runs one iteration of your test for each set of values in the Data pane.

After recording, you can further enhance your test by adding and modifying steps in the test tree.



Planning a Test

Before you start recording, you should plan your test. You should consider the following:

- Determine the functionality you want to test. Short tests that check specific functions of the site or complete a transaction are better than long tests that perform several tasks.
- Decide which information you want to check during the test. A checkpoint can check for differences in the text strings, objects, and tables in your site. For more information, see Chapter 4, Creating Checkpoints.
- Evaluate the types of events you need to record. If you want to record more or fewer events than Astra QuickTest generally records by default, you can configure the events you want to record. For more information, see Chapter 16, **Configuring Event Recording**.
- Consider increasing the power and flexibility of your test by replacing fixed values with parameters. When you parameterize your test, you can check how it performs the same operations with multiple sets of data. For more information, see Chapter 6, Parameterizing Tests.
- You can change the way that Astra QuickTest identifies objects in your application. This is particularly helpful when running tests on objects that change frequently or are created using dynamic content, e.g. from a database. For additional information, see Chapter 12, Understanding How Astra QuickTest Identifies Objects.
- If you are an advanced user, consider using actions to streamline the testing process. For additional information, see Chapter 10, Working with Actions.

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Recording a Test

You create a test by recording the typical processes that users perform on your Web site. Astra QuickTest records each step you perform and generates a test tree.

Note that by default, each test includes a single action, but a test can include multiple actions. This chapter describes how to record a test with a single action. For information on why and how to work with multiple actions, see Chapter 10, **Working with Actions**.

Consider the following guidelines when recording a test:

- Before you start to record, close all applications not required for the test.
- Determine the security zone of your site. When you record your test, the Web browser may prompt you with security alert dialog boxes. You may choose to disable/enable these dialog boxes.
- You can control how Astra QuickTest records and displays your tests by setting testing options in the Options dialog box. For more information, see Chapter 21, Setting Astra QuickTest Testing Options.



To record a test:

- 1 Open Astra QuickTest. For more information, see Starting Astra QuickTest on page 26.
- 2 Open a test:
- To create a new test, click the **New** button or choose **File > New**.
- To open an existing test, click the Open button or choose File > Open. In the Open Astra Test dialog box, select a test and click Open.

For more information, see Managing a Test on page 57.

- 3 Click the Start Record button or choose Test > Record.
 - If this is your first recording session in a test, the Start Recording dialog box opens.

Start Recording	×
C Use existing Web browser window	
Open new Web browser window at the following URL:	
http://astra.merc-int.com/mercurytours	
Choose browser	
Microsoft Internet Explorer O Netscape Browser	
OK Cancel <u>H</u> elp	



Choose which browser to use and whether to use an existing Web browser window or to open a new browser window to a specified location.

If you select **Open new Web browser window at the following URL**, type or select the Web address from which you want to start recording the test. By default , the URL for the Mercury Tours site appears as the address.

Click **OK**. If you chose to open a new Web browser, then it opens, displaying the Web address you specified.

Note: If you choose to use an existing Web browser window, then you must start the browser session after starting Astra QuickTest.

- If this is not your first recording session in a test, Astra QuickTest remembers your choices from the previous session. Proceed to step 4.
- 4 Navigate through your site. Astra QuickTest records each step you make in the test tree in the Tree View tab.
- 5 You can insert text checkpoints, object checkpoints, and table checkpoints to compare the current value of the specified property with the expected one, in order to determine whether or not a site is functioning correctly. For more information, see Chapter 4, Creating Checkpoints.



- 6 You can parameterize your test to check how it performs the same operations with multiple sets of data. For more information, see Chapter 6, Parameterizing Tests.

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- 7 When you complete your Web session, click the **Stop** button or choose **Test** > **Stop**.
- 8 To save your test, click the Save button or choose File > Save. Assign a name to the test. For more information, see Managing a Test on page 57.



Creating Checkpoints

Astra QuickTest enables you to add checkpoints to your test. A *checkpoint* is a verification point that compares a current value for a specified property with the expected value for that property. This enables you to identify whether or not your Web site is functioning correctly.

You can create checkpoints to check various objects in a Web site. You can check Web page statistics, text strings, objects, and tables. You can also use formulas to check that the data displayed on a Web page is valid. For information, see Chapter 5, **Checking Web Objects**.

For general information about creating checkpoints, see Chapter 4, **Creating Checkpoints**.



Understanding Your Test

While recording, Astra QuickTest creates a *test tree*—a graphical representation of the navigation you perform on your site. The test tree appears in the Tree View tab. Each step in the tree represents a step performed on your site and browser.

The following is a sample test of a login procedure to the Mercury Tours site, Mercury Interactive's sample Web site.





The table below provides an explanation of each step in the tree.

Step	Description	
₽ Action1	The action number.	
👏 "Mercury Tours"	The browser invokes the Mercury Tours site.	
"Mercury Tours"	The name of the Web page.	

Step	Description	
Checkpoint "Mercury T	A checkpoint that checks for broken links in the <i>Mercury Tours</i> page.	
🚑 "username" Set "mercury"	<i>username</i> is the name of the edit box. Set is the method performed on the edit box. <i>mercury</i> is the value of the edit boy.	🏟 Find
	value of the edit box.	Find Again
🔮 "password" SetSecure "381c384c"	<i>password</i> is the name of the edit box. <i>SetSecure</i> is an encrypt method performed on the edit box. <i>381c384c</i> is the encrypted value of the password.	
🚘 ''Login'' Click 52, 8	<i>Login</i> is the name of the image. <i>Click</i> is the method performed on the image. <i>52, -8</i> are the x-and y-coordinates where the image was clicked.	Top of Chapter

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Modifying Steps in Your Test

As the content of your Web site changes, you can continue to use tests you developed previously. Your test includes all steps you perform, such as clicking hypertext and image links. As Web sites change, the objects in the steps may also change.

Suppose an object in a step in your test changes. You would need to modify the step in your test containing the object so that Astra QuickTest can continue to identify it. You can modify the step by modifying one or more property values of the object in the Object Properties dialog box.

For example, the Mercury Interactive Web site (*www.mercuryinteractive.com*) has a "Home" hypertext link. Suppose that the text string in this link is changed to "About Mercury Interactive". You need to update your test so that Astra QuickTest will identify the link properly.



To modify a step in your test:

1 Right-click the step containing the object that changed, and choose **Object Properties**.

The Object Properties dialog box for the selected object opens and displays the properties Astra QuickTest uses to identify the object.

Оbj	ect P	ropertie	\$				×	
0	bject							
	Logic. Class:	_	Company Link					
	Prope							
	Туре	;	Property		Value	<u> </u>		
		text		Company				original text
	RBC RBC	index html tag		0 A				
		_						
		:		:	Add/Rem	nove		
	– E dit	value —					í I	
	•	Constant:	About Mercury In	teractive				— new text
	0 <u>F</u>	Parameter	: Company_text			~		
	C) In <u>G</u> lob	al Data Table 🛛 🕐	In Local D	ata Table			
		<u>R</u> egular e	kpression					
			OK	Ca	ancel	Help		



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- 2 Highlight the property and value to modify.
- 3 In the **Constant** box, enter a new value for the property.
- 4 Click **OK** to close the dialog box.



Changing the ActiveScreen

As the content of your Web site changes, you can continue to use tests you developed previously. You simply change the ActiveScreen display so that Astra QuickTest can continue to find the objects in your modified site.

For example, suppose that one of the screens in the Mercury Tours site now includes a new object and you want add a checkpoint that checks for this object. You can use the Change ActiveScreen command to replace the screen in your ActiveScreen tab and then proceed to create a checkpoint for this object.

To change the ActiveScreen:

- 1 Make sure that your Web browser displays the page that you want to use to replace with the current ActiveScreen tab display.
- 2 In the test tree, click a step that you want to change, the page is displayed in the ActiveScreen tab.
- 3 Choose **Tools > Change ActiveScreen**. The Astra QuickTest window is minimized, the mouse pointer becomes a pointing hand.
- 4 Click the page displayed in your browser. A message asks you whether you want to change your current ActiveScreen display.
- 5 Click Yes.



Managing a Test

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You can use the File toolbar to create, open, save, and print recorded tests.

Creating a New Test

To create a new test, click the **New** button or choose **File > New**. A new test opens. You are ready to start recording your test.

Opening an Existing Test

You can open an existing test in order to enhance or run it.

To open an existing test:

- Click the Open button or choose File > Open. The Open Astra Test dialog box opens.
 - 2 Select a test and click Open. The test opens and the title bar displays the test name.



Saving a Test

You can save a new test or save changes to an existing test.

To save a new test:

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- Click the Save button or choose File > Save to save the test. The Save Astra Test dialog box opens.
- 2 Choose the folder in which you want to save the test.
- 3 Type a name for the test in the File name box.
- 4 Click Save. Astra QuickTest displays the test name in the title bar.

To save changes to an existing test:

- Click the Save button or choose File > Save to save changes to the test.
- Choose File > Save As to save an existing test to a new name or a new location.

Printing a Test

You can print your test.

To print a test:



- 1 Click the **Print** button or choose **File > Print**. The Print dialog box opens.
- 2 Click OK to print.



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Creating Tests Creating Checkpoints

You can check objects in your Web site to ensure that your Web site functions as desired.

This chapter describes:

- Checking Objects
- Adding Checkpoints to a Test
- Understanding the Checkpoint Properties Dialog Box
- Modifying Checkpoints



About Creating Checkpoints

Astra QuickTest enables you to add checks to your test. A *checkpoint* is a verification point that compares a current value for a specified property with the expected value for that property. This enables you to identify whether or not your Web site is functioning correctly.

When you add a checkpoint, Astra QuickTest adds a checkpoint icon under the highlighted step in the test tree. When you run the test, Astra QuickTest compares the expected results of the checkpoint to the current results. If the results do not match, the checkpoint fails. You can view the results of the checkpoint in the Test Results window.

Find Again Again Top of Chapter

Checking Objects

You can create checkpoints to check various objects in a Web site. You can check Web page statistics, text strings, objects, and tables. You can also use formulas to check that the data displayed on a Web page is valid. For information, see Chapter 5, **Checking Web Objects**.

Adding Checkpoints to a Test

You can add checkpoints during or after recording a test. It is generally more convenient to define checks once the initial test has been recorded.

There are several ways to add checkpoints:



- Use the commands on the Insert menu or click the arrow beside the Insert Checkpoint button on the Main toolbar. This displays a menu of checkpoint options that are relevant to the selected step in the test tree.
- Right-click the step where you want to add the checkpoint and choose **Insert Checkpoint**.
- Right-click the ActiveScreen and choose Insert Checkpoint. This option can be used only after you record a test.

Understanding the Checkpoint Properties Dialog Box

While the Checkpoint Properties dialog box varies slightly depending on the type of object you are checking, the Checkpoint Properties dialog box generally includes the following basic elements:

Note: The Text Checkpoint Properties dialog box is quite different from the Checkpoint Properties dialog box described below. For more information see **Understanding the Text Checkpoint Properties Dialog Box** on page 82.



	Checkpoint Properties Logical name: roundtrip Class: WebCheckBox	X	
This icon indicates	Type Property	Value 🔺	
that the value of the		roundtrip	
property to check is	Value	OFF	
a constant.	🛛 🔽 type	checkbox	
	disabled	0	
		-	
The selected check _ box indicates that	– Edit value	Add/Remove Properties	
this property will be checked.			
CHECKEU.	Constant: roundtrip		
	C Parameter: roundtrip_name	· · · · · · · · · · · · · · · · · · ·	
	🔲 🔲 Use data table <u>f</u> ormula (a	advanced)	
	🖲 Global 🔿 Local		
	<u>B</u> egular expression		
	Cancel <u>H</u> elp		



Identifying the Object

The top part of the dialog box displays basic information about the object to check such as the name and type of object.

Choosing which Property to Check

The next part of the dialog box displays the available properties for the object, and enables you to select which properties to check.

You can also create checkpoints on objects with variable descriptions. For more information, see Chapter 12, **Understanding How Astra QuickTest Identifies Objects**.

Modifying the Expected Value

In the **Edit value** section, you can edit the value of any property that you want to check.

If the expected value of one of the properties you are checking changes, you don't have to rerecord the object. You can modify the expected value by selecting the relevant property and changing its value in the **Constant** box.

You can parameterize the expected value of an object by entering a parameter name in the **Parameter** box and entering the expected values in the appropriate column in the data table. For more information on parameterization, see Chapter 6, **Parameterizing Tests**.

You can also enter the expected value as regular expression in the **Constant** box or in the data table cells for the parameter. If you choose to enter a regular expression for the expected value, select **Regular expression** at the bottom of the Edit value section.

For more information data tables, see Chapter 8, **Working with Data Tables**. For more information on regular expressions, see Chapter 9, **Using Regular Expressions**.



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Modifying Checkpoints

If you already created a checkpoint, or if Astra QuickTest automatically created page checkpoints, you can modify the settings. For example, you can choose to use parameters, or you can use filters to specify which image sources and links to check.

To modify a checkpoint:

- 1 Right-click an existing checkpoint in the test tree and choose **Function Arguments**. A checkpoint dialog box opens.
- 2 Modify the properties and click OK.

Tip: You can also open a checkpoint dialog box by double-clicking a checkpoint in your test tree.



Creating Tests Checking Web Objects

By adding Web object checkpoints to your tests, you can compare Web objects in different versions of your Web site.

This chapter describes:

- Checking Pages
- Checking Text
- Checking Objects
- Checking Tables

About Checking Web Objects

You can check the Web objects in your Web site to ensure that your Web site functions as desired. Web object checkpoints compare the expected values of object properties to the object's current values during a test run. You can perform checks on Web page properties, text, tables and other Web objects such as images and form elements.



Checking Pages

You can check statistical information on your Web pages by adding page checkpoints to your test. These checkpoints check the links and the source of images on a Web page. You can also instruct page checkpoints to include a check for broken links.

When you record, by default Astra QuickTest creates automatic page checkpoints in your test tree that check the load time of the page. If you instruct Astra QuickTest not to create automatic page checkpoints, you can insert them for pages you want to check, as described in **Creating a Page Checkpoint** on page 67.

Note: You can instruct Astra QuickTest not to create automatic page checkpoints in your test tree while you record by clearing the Add automatic checks for each page during record check box in the Page Verification tab of the Options dialog box. You can also instruct Astra QuickTest not to perform automatic page checkpoints when you run your test by clearing the Don't perform automatic checkpoints during test run check box in the Page Verification tab of the Options dialog box. For more information, see Chapter 21, Setting Astra QuickTest Testing Options.



You cannot create a page checkpoint if one has already been created automatically. However, you can modify a page checkpoint that has already been created, as described in **Understanding the Page Checkpoint Properties Dialog Box** on page 69.

Creating a Page Checkpoint

If you did not choose to add page checkpoints automatically while recording, you can add a page checkpoint to your script to check the links and the image sources on a selected Web page either while recording or after recording.

To add a page checkpoint while recording:

- Click the page step in your test tree where you want to add a checkpoint. The ActiveScreen displays the Web page corresponding to the highlighted step.
- 2 Choose Insert > Checkpoint and click in the page you want to check. The Object Selection - Checkpoint Properties dialog box opens.
- **3** Select the page item and click **OK**. The Page Checkpoint Properties dialog box opens.
- 4 Modify the settings for the checkpoint in the Page Checkpoint Properties dialog box, as described in Understanding the Page Checkpoint Properties Dialog Box on page 69.
- 5 When you are done, click **OK** to close the dialog box.

A tree item with a checkpoint 🦻 icon is added to your test tree.



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To add a page checkpoint after recording:

- 1 Make sure the **Display Views** button and the **ActiveScreen** tab are selected.
- 2 Right-click anywhere on the ActiveScreen and choose Insert Checkpoint. The Object Selection Checkpoint Properties dialog box opens.
- Ð
- Select the page item and click OK. The Page Checkpoint Properties dialog box opens.
- 4 Specify the settings for the checkpoint in the Page Checkpoint Properties dialog box, as described in Understanding the Page Checkpoint Properties Dialog Box on page 69.
- 5 When you are done, click OK to close the dialog box.

A tree item with a checkpoint 🤤 icon is added to your test tree.



Understanding the Page Checkpoint Properties Dialog Box

The Page Checkpoint Properties dialog box enables you to choose which properties to check.

Page Checkpoint	Properties			×
Logical <u>n</u> ame: Weld Class: Verif		cury		
Type Pr	operty		Value	_
🗹 📧 load time		1		
✓ number of		6		
Res number of	links	3		
		<u>i</u>		
Edit value				
💿 Constant: 🚺				
O Parameter: We	elcome to Me	ercury_loa	d time	V
💿 In <u>G</u> lobal Dat	a Table 🛛 🏌	🗅 In Loca	Data Table	
Regular express	ion			
	aon			
-HTML Verification-				
HTML Source	Edit <u>H</u> TM	IL Source		
HTML <u>T</u> ags	Edit HT	M <u>L</u> Tags		
-All objects in page				
· · -			-1	
🔽 Li <u>n</u> ks	Filter Li	nk Check		
✓ Images	Eilter Ima	iges Checl	7	
		iges check		
🗖 <u>B</u> roken Links				
ок	Car		Help	
UK I	Cai	1001	Tielb	



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Chapter 5, page 69

Identifying the Object

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The top part of the dialog box displays information about the object to check:

Information	Description	
Logical name	The title of the Web page as defined in the HTML code.	🚧 Find
Class	The type of object.	Find

Choosing which Property to Check

The default properties for the object are listed in the Properties pane of the dialog box. The pane includes the properties, their values, and their types:

Pane Element	Description
check box	For each object class, Astra QuickTest recommends default property checks. You can accept the default checks or modify them accordingly. To include a property check, select the corresponding check box. To exclude a property check, clear the corresponding check box.
Туре	The REAL icon indicates that the value of the property is a constant. The III icon indicates that the value of the property is a parameter.

回

Top of Chapter

Back

Pane Element	Description
Property	The name of the property to check.
Value	The value of the property to check. Note that unless you edit this value, the value in the page will be the expected value of the property when you run your test. For information about editing the value of a property, see Editing the Value of a Property on page 71.

Editing the Value of a Property

In the Edit value section, you use the following options to edit the value of the property to check:

Option	Description
Constant (default)	Sets the value of the property.
Parameter	Sets the property value as a parameter. For more information, see Chapter 6, Parameterizing Tests .
Global	Adds a parameter to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions.
Local	Adds a parameter to the Action tab in the Data pane. For more information, see Chapter 10, Working with Actions .

年 Back

Option	Description	
Use data table formula (advanced)	Inserts two columns in the table in the Data pane: the first column contains a formula that checks the validity of output in the second column. Astra QuickTest uses the data in the second (output) column to compute the formula, and inserts a value of TRUE or FALSE in the table cell of the first (formula) column. For more information, see Chapter 8, Working with Data Tables .	
Regular expression	Sets the value as a regular expression. For more information, see Chapter 9, Using Regular Expressions .	



Checking the HTML Source

In the HTML Source section, you can check the HTML source and tags of the page.

Option	Description	🏟 Find
HTML Source	Checks that the source in the web page being tested matches the expected HTML code (the source code of the page at the time that the test is recorded).	Find Again
Edit HTML Source (enabled only when the HTML Source check box is selected)	Opens the HTML Source dialog box, which displays the expected HTML code. Note that you can also use regular expressions when editing the expected HTML source code if you click the regular expression check box at the bottom of the page. Edit the expected HTML source code and click OK .	Top of Chapter
HTML Tags	Checks that the HTML tags in the web page being tested match the expected HTML tags (the HTML tags on the page at the time that the test is recorded).	
Edit HTML Tags (enabled only when the HTML Tags check box is selected)	Opens the HTML Tags dialog box, which displays the expected HTML tags. Note that you can also use regular expressions when editing the HTML tags if you click the regular expression check box at the bottom of the page. Edit the expected HTML tags and click OK .	

Checking All the Objects in a Page

In the All Objects in Page section, you can check all the links, images, and broken links in a page. You can use the following options to check the objects in a page:

Option	Description	🐴 Find
Links	Checks the functionality of the links in the page.	Find Again
Filter Link Check	Opens the Filter Link Checks dialog box, which enables you to specify which hypertext links to check in the page. For additional information, see Filtering Hypertext Links on page 75.	Top of
Images	Checks that the images are displayed on the page.	Chapter
Filter Images Check	Opens the Filter Image Check dialog box, which enables you to specify which image links to check in the page. For additional information, see Filtering Image Sources on page 78.	🗢 Back
Broken Links	Checks for broken links in the page.	

Filtering Hypertext Links

You can filter which hypertext links to check in a page checkpoint using the Filter Link Checks dialog box. You open this dialog box from the Page Checkpoint Properties dialog box. For additional information, see **Checking All the Objects** in a Page on page 74.

	Туре	Link name	Link URL 🔺
7	RBC	Search Flights Button	http://astra.merc-int.com/m
2		Home Button SignOff Button	http://astra.merc-int.com/m http://astra.merc-int.com/m
	dit valı Con:		nt.com/mercurytours/reservati
	-	meter: Search Flights B	
	🖲 In	<u>G</u> lobal Data Table 🛛 🔿	in <u>L</u> ocal Data Table



Choosing which Hypertext Links to Check

You can choose which hypertext links to check in a page checkpoint.

Pane Element	Description	
check box	Each link on the page has a corresponding check box. To check a link, select the corresponding check box (by	🚧 Find
	default all links are selected). To exclude a link from the page checkpoint, clear the	Find Again
Toma	corresponding check box.	
Туре	The Refine that the target URL is a constant. The I icon indicates that the target URL is a parameter.	Top of
Link name	The text in the hypertext link.	Chapter
Link URL	The target URL.	<table-cell-rows> Back</table-cell-rows>

Editing the Value of the Target URL

In the Edit Value section, you use the following options to edit the value of the target URL to which the hypertext links:

Option	Description	🚧 Find
Constant (default)	Sets the value of the target URL.	Find
Parameter	Sets the target URL as a parameter. For more information, see Chapter 6, Parameterizing Tests .	Again
Global	Adds a parameter to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions.	Top of Chapter
Local	Adds a parameter to the Action tab in the Data pane. For more information, see Chapter 10, Working with Actions .	Back
Regular expression	Sets the value as a regular expression. For more information, see Chapter 9, Using Regular Expressions .	

Filtering Image Sources

You can filter which image sources to check in a page checkpoint using the Filter Image Check dialog box. You open this dialog box from the Page Checkpoint Properties dialog box. For additional information, see **Checking All the Objects** in a Page on page 74.

		Image source 🔺
REC	banner_animated	http://astra.merc-int.com/M
RBC	Sun	http://astra.merc-int.com/M
RBC	Search Flights Button	http://astra.merc-int.com/M
RBC	Home Button	http://astra.merc-int.com/M
RBC	SignOff Button	http://astra.merc-int.com/M
REC	banner merctur	http://astra.merc-int.com/i 🗶
• <u>C</u> on	stant: http://astra.merc- ameter: _banner_animate	int.com/Merc10-dev/images/b
_		
_		In Local Data Table
_		In Local Data Table



Choosing which Image Sources to Check

You can choose which image sources to check in a page checkpoint.

Pane Element	Description	
check box	Each image source on the page has a corresponding check box.	🐴 Find
	To check an image source, select the corresponding check box (by default all image sources are selected).	Find Again
	To exclude an image source from the page checkpoint, clear the corresponding check box.	
Туре	The new icon indicates that the image source is a constant. The III icon indicates that the image source is a parameter.	Top of Chapter
Image name	The name of the image.	🗢 Back
Image source	The image source file and path.	

Editing the Value of the Path of the Image Source File

In the Edit Value section, you use the following options to edit the path of the image source file

Option	Description	🐴 Find
Constant (default)	Sets the value of the path of the image source file.	Find
Parameter	Sets the path of the image source file as a parameter. For more information, see Chapter 6, Parameterizing Tests .	Again
Global	Adds a parameter to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions.	Top of Chapter
Local	Adds a parameter to the Action tab in the Data pane. For more information, see Chapter 10, Working with Actions .	Back
Regular expression	Sets the value as a regular expression. For more information, see Chapter 9, Using Regular Expressions .	

Checking Text

You can check that a specified text string appears on your Web page by adding a text checkpoint to your test. To add a text checkpoint to your test, you use the Text Checkpoint Properties dialog box.

Creating a Text Checkpoint

You can add a text checkpoint while recording or afterward.

To add a text checkpoint while recording:

- 1 Highlight a text string on the Web page.
- 2 Choose Insert > Text Checkpoint.

The mouse pointer turns into a pointing hand.

- **3** Click the text string. The Text Checkpoint Properties dialog box opens.
- 4 Specify the settings for the checkpoint. For more information, see Understanding the Text Checkpoint Properties Dialog Box on page 82.
- 5 Click **OK** to close the dialog box.

A tree item with a checkpoint 🦻 icon is added to your test tree.



To add a text checkpoint after recording:

- 1 Make sure the **Display Views** button and the **ActiveScreen** tab are selected.
- 2 Click a step in your test where you want to add a checkpoint. The ActiveScreen displays the Web page corresponding to the highlighted step.
- **3** Highlight a text string on the ActiveScreen.
- 4 Right-click the text string and choose **Insert Text Checkpoint**. The Text Checkpoint Properties dialog box opens.
- 5 Specify the settings for the checkpoint. For more information, see Understanding the Text Checkpoint Properties Dialog Box on page 82.
- 6 Click OK to close the dialog box.

A tree item with a checkpoint 🦻 icon is added to your test tree.

Understanding the Text Checkpoint Properties Dialog Box

In the Text Checkpoint Properties dialog box, you can specify which text to check as well as which text appears before and after the text to check. This is particularly helpful when the text string you want to check appears several times in the same Web page. For example, suppose you want to check that the "Mercury Tours" text string appears in a specific location in the first page of the sample Web site, Mercury Tours. This text string actually appears three times on that Web page. To check for the text string in a specific location, you can specify which text precedes and/or follows the text string you are checking.



🛚 Text Checkpoint Properties 🛛 🔀
Check that Mercury Tours appears between Welcome to the and website. To.
Check for text Constant: Mercury Tours
Parameter: Mercury_Tours_Check_for_text
💿 In Global Data Table 🛛 C In Local Data Table
Use data table (ormula (advanced)
<u>Regular expression</u>
□ <u>M</u> atch case □ <u>E</u> xact match □ <u>I</u> ext not exist
Appears after
<u>C</u> onstant: Welcome to the
Parameter: Mercury_Tours_Appears_after
Appears before
<u>C</u> onstant: website. To
C Parameter: Mercury_Tours_Appears_before
OK Cancel <u>H</u> elp



Specifying which Text to Check

In the Check for Text section, you use the following options to specify which text to check:

Option	Description	🚧 Find
Constant (default)	The text Astra QuickTest checks when running the test.	Find
Parameter	Sets the text string as a parameter. For more information, see Chapter 6, Parameterizing Tests .	Again
Use data table formula (advanced)	Inserts two columns in the table in the Data pane. The first column contains a formula that checks the validity of output in the second column. Astra QuickTest uses the data in the second (output) column to compute the formula, and inserts a value of TRUE or FALSE in the table cell of the first (formula) column. For more information, see Chapter 8, Working with Data Tables .	Top of Chapter
Global	Adds a parameter to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions.	
Local	Adds a parameter to the Action tab in the Data pane. For more information, see Chapter 10, Working with Actions .	
Regular expression	Sets the text string as a regular expression. For more information, see Chapter 9, Using Regular Expressions.	

Option	Description
Match case	Conducts a case sensitive search.
Exact match	Checks according to the exact expected text.
Text not exist	Checks that text string does not appear.

Specifying What Appears After the Text to Check

In the Appears After section, you use the following options to specify which text, if any, should appear after the text to check:

Option	Description	Top of Chapter
Appears after (default)	Checks that the text to check appears after the text in this box. To ignore the text that appears after the text to check, clear this check box.	<table-cell-rows> Back</table-cell-rows>
Constant (default)	Displays the text that appears after the text to check.	
Parameter	Sets the text string as a parameter. For more information, see Chapter 6, Parameterizing Tests .	

🚧 Find

Find

Again

Specifying What Appears Before the Text to Check

In the Appears Before section, you use the following options to specify which text, if any, should appear before the text to check:

Option	Description	🚧 Find	
Appears before (default)	Checks that the text to check appears after the text in this box. To ignore the text that appears before the text to check, clear this check box.	Find Again	
Constant (default)	Displays the text that appears before the text to check.		
Parameter	Sets the text string as a parameter. For more information, see Chapter 6, Parameterizing Tests .	Top of Chapter	

<table-cell-rows> Back

Checking Objects

You can check that a specified object appears on your Web page by adding an object checkpoint to your test. To add an object checkpoint to your test, you use the Checkpoint Properties dialog box.

Creating an Object Checkpoint

You can add an object checkpoint while recording or afterward.

To add an object checkpoint while recording:

- ră,
- 1 Click the **Insert Checkpoint** button or choose **Insert > Checkpoint**.

The mouse pointer turns into a pointing hand.

2 Click the object to check. The Object Selection - Checkpoint Properties dialog box opens.





3 Select the last tree item. The tree item name depends on the object's class, for example:

Object	Class		
Check box	WebCheckBox		
Edit box	WebEdit		
Image	Image		
Radio button	WebRadio		

- 4 Click **OK**. The Checkpoint Properties dialog box opens.
- 5 Specify the settings for the checkpoint. For more information, see Understanding the Checkpoint Properties Dialog Box on page 90.
- 6 Click **OK** to close the dialog box.

A tree item with a checkpoint 🦻 icon is added to your test tree.

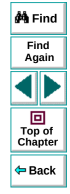


To add an object checkpoint after recording:

e.

- 1 Make sure the **Display Views** button and the **ActiveScreen** tab are selected.
- 2 Click a step in your test where you want to add a checkpoint. The ActiveScreen displays the Web page corresponding to the highlighted step.
- 3 Right-click an object on the ActiveScreen and choose Insert Checkpoint.
- 4 Click the object to check. The Object Selection Checkpoint Properties dialog box opens.
- **5** Select the last tree item. The tree item name depends on the object's class, for example:

Object	Class		
Check box	WebCheckBox		
Edit box	WebEdit		
Image	Image		
Radio button	WebRadio		



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- 6 Click OK. The Checkpoint Properties dialog box opens.
- 7 Specify the settings for the checkpoint. For more information, see Understanding the Checkpoint Properties Dialog Box on page 90.
- 8 Click **OK** to close the dialog box.

A tree item with a checkpoint 🦻 icon is added to your test tree.

Understanding the Checkpoint Properties Dialog Box

In the Checkpoint Properties dialog box, you can specify which properties of the object to check, and edit the values of these properties.

	Checkpoint Propertion Logical <u>n</u> ame: roundtrip Class: WebChe				
This icon indicates	Type Prope	rty Value 🔺			
that the value of the	🔽 📧 name	roundtrip			
property to check is	🔽 📧 value	OFF			
a constant.	🛛 🔽 📧 type	checkbox			
	disabled	0			
The selected check _		Add/Remove Properties			
this property will be	Edit value				
checked.	💿 Constant: roundtrip				
	C <u>Parameter</u> : roundtri				
	🖲 🖸 🖸 🖸	ocal			
	□ <u>R</u> egular expression				
	OK	Cancel <u>H</u> elp			



Identifying the Object

The top part of the dialog box displays information about the object to check:

Information	Description	
Logical name	The name of the object as defined in the HTML code of the Web page.	🕅 Find
Class	The type of object. In this example, the "WebCheckBox" class indicates that the object is a check box.	Find Again

Choosing which Property to Check

The dialog box also displays the default properties of the object you can check in the Properties pane, which lists the properties, their values, and their types:

Pane Element	Description		
check box	For each object class, Astra QuickTest recommends default property checks. You can accept the default checks or modify them accordingly. To check a property, select the corresponding check box. To exclude a property check, clear the corresponding check box.		
Туре	The new icon indicates that the value of the property is a constant. The to indicates that the value of the property is a parameter.		

D Top of

Chapter

Back

Pane Element	Description		
Property	The name of the property to check.		
Value	The value of the property to check. Note that unless you edit this value, the listed value will be the expected value of the property when you run your test. For information about editing the value of a property, see Editing the Value of an Object Property on page 92.		

Editing the Value of an Object Property

In the Edit Value section, you use the following options to edit the value of the property to check.

Option Description		
Constant (default)	Sets the value of the property.	
Parameter	Sets the property value as a parameter. For more information, see Chapter 6, Parameterizing Tests .	
Global	Adds a parameter to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions .	
Local	Adds a parameter to the Action tab in the Data pane. For more information, see Chapter 10, Working with Actions .	

年 Back

Option	Description	
Use data table formula (advanced)	Inserts two columns in the table in the Data pane. The first column contains a formula that checks the validity of output in the second column. Astra QuickTest uses the data in the second (output) column to compute the formula, and inserts a value of TRUE or FALSE in the table cell of the first (formula) column. For more information, see Chapter 8, Working with Data Tables .	
Regular expression	Sets the property value as a regular expression. For more information, see Chapter 9, Using Regular Expressions .	



Checking Tables

You can check that a specified text string appears in a cell in a table on your Web page by adding a table checkpoint to your test. To add a table checkpoint to your test, you use the Table Checkpoint Properties dialog box.

Creating a Table Checkpoint

You can add a table checkpoint while recording or afterward.

To add a table checkpoint while recording:

- rá
- 1 Choose Insert > Checkpoint or click the Insert Checkpoint button.

The mouse pointer turns into a pointing hand.

2 Click the table. The Object Selection - Checkpoint Properties dialog box opens.



- Select a table item and click OK. The Table Checkpoint Properties dialog box opens.
- 4 Specify the settings for the checkpoint. For more information, see Understanding the Table Checkpoint Properties Dialog Box on page 95.
- 5 Click **OK** to close the dialog box.

A tree item with a checkpoint 🦻 icon is added to your test tree.



To add a table checkpoint after recording:

a

- 1 Make sure the **Display Views** button and the **ActiveScreen** tab are selected.
- 2 Click a step in your test where you want to add a checkpoint. The ActiveScreen displays the Web page corresponding to the highlighted step.
- **3** Right-click the table and choose **Insert Checkpoint**. The Object Selection Checkpoint Properties dialog box opens.
- 4 Select a table item and click **OK**. The Table Checkpoint Properties dialog box opens.
- 5 Specify the settings for the checkpoint. For more information, see Understanding the Table Checkpoint Properties Dialog Box on page 95.
- 6 Click **OK** to close the dialog box.

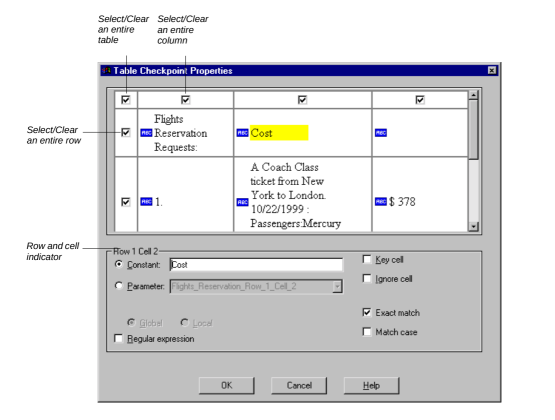
A tree item with a checkpoint 🤤 icon is added to your test tree.

Understanding the Table Checkpoint Properties Dialog Box

In the Table Checkpoint Properties dialog box, you can choose which cells in the table to check and specify the settings for the table checkpoint.



Creating Tests • Checking Web Objects





Choosing which Cell to Check

The top part of the Table Checkpoint Properties dialog box displays a grid representing the cells in the table. The grid displays rows and columns of a table. By default the entire table is selected. You can check the entire table, a row, a column, or a cell. Astra QuickTest will only check cells for which the corresponding row and column check boxes are selected.

- To select or clear a row or column, select or clear the corresponding check box.
- To highlight a cell, click it. In the **Row Cell** section, the cell value is displayed in the **Constant** box.

Specifying Cell Contents

The Row Cell section displays information about the value of the highlighted cell in the table. You can choose from the following tree items:

Option	Description		
Row Cell	Displays the row and cell numbers of the highlighted cell in read-only format.		
Constant (default)	Displays the value of the text string in the highlighted cell.		
Parameter	Sets the value of the cell as a parameter. For more information, see Chapter 6, Parameterizing Tests .		



Option	Description	
Global	Adds a parameter to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions.	
Local	Adds a parameter to the Action tab in the Data pane. For	🚧 Find
	more information, see Chapter 10, Working with Actions.	Find Again
Regular expression	Sets the value of the cell as a regular expression. For more information, see Chapter 9, Using Regular Expressions .	
Key cell	Instructs Astra QuickTest to search for this row according to the contents of this cell.	Top of Chapter
Ignore cell	Instructs Astra QuickTest not to check the contents of this cell.	🗢 Back
Exact match	Checks that the exact text, and no other text, appears in the cell. Clear this box if you want to check that a text string appears in a cell as part of the contents of the cell.	
Match case	Conducts a case sensitive search.	

Creating Tests Parameterizing Tests

Astra QuickTest enables you to expand the scope of a basic test by replacing fixed values with parameters. This process, known as *parameterization*, greatly increases the power and flexibility of your tests.

This chapter describes:

- Parameterizing Steps
- Parameterizing Checkpoints
- Example of a Parameterized Test



About Parameterizing Tests

You can use Astra QuickTest to enhance your tests by parameterizing values in the test. A *parameter* is a variable that is assigned a value from outside the test in which it is defined.

You start by recording a test that performs a set of actions. After you finish recording, you can parameterize certain constants in the test so that the test will run the same set of actions many times. In each repetition, or *iteration*, Astra QuickTest substitutes the constant value with a parameter value. You supply the list of possible values for a parameter in a table in the Data pane.

×	A1 Acapulco							
		departure	arrival	С	D	E	F	G 🔺
	1	Acapulco	New York					
	2	New York						
	3	London	Frankfurt					
	4							
	5							
	6							
	7							•
1		Global 🔨 Action	17		•			•



Each *column* in the table represents the list of values for a single parameter. The column header is the parameter name.

Each *row* in the table represents a set of values that Astra QuickTest submits for all the parameters during a single iteration of the test. When you run your test, Astra QuickTest runs one iteration of the test for each set of data in the table. Thus, a test with ten-rows in the data table will run ten times.

For example, consider the sample Web flight site, "Mercury Tours," which enables you to book flight requests. To book a flight, you supply the flight itinerary and click the Continue button.

A CONTRACT OF CONTRACT.	FIND FLIGHT
	Departure City : 🛛 🗛 Acapulco 💽 Departure Date : 04/05/200
flights	Arrival City : New York 💽 Return Date : 04/06/200
home	No. of Passengers : 1 Roundtrip ticket Seating Preference Type of Seat
sign off	C Aisle C First C Window C Business © None © Coach
	continue



The site returns the available flights for the requested itinerary.

	rch results IGHTS	Acapulco to New Yor	k on
flights	04/	05/2000	
	Flight	Departure time	Cost
home	🖸 Blue Sky Air 030	8am	\$ 658
sign off	C Blue Sky Air 031	1pm	\$ 587
	C Blue Sky Air 032	5pm	\$ 622
	C Blue Sky Air 033	11pm	\$ 539
	continue	start ov	er

You could conduct the test by accessing the Web site and recording the submission of numerous queries. This is a slow, laborious, and inefficient solution. When you parameterize your test, you first record a test that accesses the Web site and checks for the available flights for one requested itinerary. You then substitute the recorded itinerary with a parameter, and add multiple sets of data, one for each itinerary, into the table linked to the test.

When you run the test, Astra QuickTest submits a separate query for each itinerary.

Departure City :	Acapulco 💽	Arrival City:	New York Acapulco	•			
	Frankfurt London New York Paris						🚧 Find
	Portland San Franci <i>s</i> co Seattle Sydney		Portland San Francisc Seattle Sydney Zurich	o			Find Again
	Zurich		Zurich			1	
		Acapulco arture arrival	C D	E	F	G 🔺	
	1 Acap						Top of Chapter
	3 Lond 4 5	on Frankfurt					🗢 Back
	6 7 () Global	Action1 /		■ ■			

When you add parameters to your test, you can parameterize a step recorded in your test or a checkpoint added to your test. When you parameterize a step, you parameterize either the *object* that you navigate in your Web page or the *method* by which you navigate. When you parameterize a checkpoint, instead of checking how your Web site performs an operation on a single text string or object, you can check how it performs with multiple sets.

You can also parameterize your test by creating output parameters, which retrieve variables from the test while it runs and insert them into a table in the Data pane so that you can use them as input later in the test. For more information, see Chapter 7, Creating Output Parameters.

Note: After running, you can view the results of the values used in a parameterized test in the Runtime Data table. For more information, see **Viewing the Runtime Data Table for a Parameterized Test** on page 242.



Parameterizing Steps

You can parameterize a step while recording your test or afterward. You parameterize a step in your test tree. A step is made up of an *object* that you navigate in your Web page, and/or a *method* by which you navigate the step. When you parameterize a step, you are actually parameterizing either the object or the method. For an example of a parameterized step, see **Example of a Parameterized Test** on page 115.

Parameterizing an Object in a Step

You can parameterize the object that you navigate in a step. For example, your Web site may include a form in which the user can choose to click one of several buttons. You may want to test how your site responds when different buttons are selected. Rather than record a separate test for clicking each button, you can parameterize your test so that during each iteration of the test run, Astra QuickTest clicks a different button.



To parameterize the object in a step:

1 Right-click a step in the test tree and choose **Object Properties**. The Object Properties dialog box opens and displays the properties of the object in the step.

Object F	Propertie	s		×
Object	1			
Logic Class: Prope		username WebEdit		
Туре	;	Property	Value	<u> </u>
REC	type		text	
REC	name		Username	
REC	html tag		INPUT	
			Add/F	Remove
	value—			
	Constant:	text		
0 1	Parameter	: username_type		7
0) In <u>G</u> loba	al Data Table 🛛 🔿	In <u>L</u> ocal Data Table	e
	<u>R</u> egular e	xpression		
		OK	Cancel	Help



The Object tab displays information about the object in the step:

Information	Description
Logical name	The logical name of the object.
Class	The type of object. In this example, the "WebEdit" class indicates that the object is an edit box.

The dialog box displays the default properties you can parameterize, in a pane listing the properties, their values, and their types:

Pane Element	Description
Туре	The eigen indicates that the property value is a constant. The eigen indicates that the property value is a parameter.
Property	The name of the property whose value will be parameterized.
Value	The value of the property to parameterize.
Add/Remove Properties	Opens the Add/Remove Properties dialog box, to enable you to modify the list of properties that you can parameterize. To add/remove a property, select/clear a check box and click OK . To set the default, click the Default button and click OK .

2 Click the property to parameterize in the **Properties** section. The property is highlighted.

🚧 Find

Find Again

Top of Chapter

🗢 Back

- 3 In the Edit value section, click Parameter.
- 4 In the **Parameter** box, choose a parameter from the list or enter a new name.
 - To use a parameter that you already created, select it from the list.
 - To create a new parameter, either use the default parameter name or enter a descriptive name for the parameter.
- 5 Click Global or Local.
 - To add the parameter to the Global tab in the Data pane, click **Global**.
 - To add the parameter to the Action tab, click **Local**.

For more information, see Chapter 10, Working with Actions.

- 6 If you want to set the property value of the step as a regular expression, select the Regular expression check box. For more information, see Chapter 9, Using Regular Expressions.
- 7 Click **Close** to save the parameter and close the dialog box.
- 8 If you created a new parameter, the Astra Parameters dialog box prompts you to add the new parameter to the table in the Data pane. Click OK. A new column is highlighted in the table for the new parameter.

In your test tree, the \mathcal{P} icon next to the step indicates that the step has been parameterized.



Note: You can specify additional data values for the parameter by entering them directly into the table in the Data pane. For more information, see Chapter 8, **Working with Data Tables**.

Parameterizing a Method in a Step

You can parameterize the method you use to navigate a step. For example, your Web site may include a form with an edit field into which the user types a text string. You may want to test how your site responds to different data in the form. Rather than record a separate test for each text string typed, you can parameterize your test so that during each iteration of the test run, Astra QuickTest enters a different text string into the edit field.



To parameterize the method in a step:

1 Right-click a step in the test tree and choose **Function Arguments**. The Function Arguments dialog box opens and displays the method arguments in the step.

Function Arguments	×
Method	
Function: Set	
Arguments:	
Type Argument	Value 🔺
REO Text	mercury
	_
Edit value	
Constant: mercury	
C Parameter: CiRestriction_Te	xt 💌
© In <u>G</u> lobal Data Table 🕐	In Local Data Table
ОК	Cancel Help



The Method tab displays the name of the function performed in the step:

Information	Description
Function	The name of the function performed.

The dialog box displays the default arguments you can parameterize, in a pane listing the arguments, their values, and their types:

Pane Element	Description	
Туре	The Refine icon indicates that the argument value is a constant. The III icon indicates that the argument value is a parameter.	Top of Chapter
Argument	The name of the argument whose value will be parameterized.	🗢 Back
Value	The value of the argument to parameterize.	

- 2 Click an argument in the Arguments section. The argument is highlighted.
- 3 In the Edit value section, click Parameter.
- 4 In the **Parameter** box, choose a parameter from the list or enter a new name.
 - To use a parameter that you already created, select it from the list.
 - To create a new parameter, either use the default parameter name or enter a descriptive name for the parameter.

🚧 Find

Find

Again

- 5 Click Global or Local.
 - To add the parameter to the Global tab in the Data pane, click Global.
 - To add the parameter to the Action tab, click **Local**.

For more information, see Chapter 10, Working with Actions.

- 6 If you want to set the argument value of the step as a regular expression, select the Regular expression check box. For more information, see Chapter 9, Using Regular Expressions.
- 7 Click **Close** to save the parameter and close the dialog box.
- 8 If you created a new parameter, the **Astra Parameters** dialog box prompts you to add the new parameter to a table in the Data pane. Click **OK**. A new column is highlighted in the table for the new parameter.

In your test tree, the \mathcal{P} icon next to the step indicates that the step has been parameterized.

Note: You can specify additional data values for the parameter by entering them directly into the table in the Data pane. For more information, see Chapter 8, **Working with Data Tables**.



Parameterizing Checkpoints

You can parameterize a checkpoint while recording your test or afterward. For information on parameterizing checkpoints while creating them, see Chapter 4, **Creating Checkpoints**.

When you test your Web site, you may want to check how it performs the same operations with multiple sets of data. For example, if you are testing the sample flight Web site, "Mercury Tours," you may create a checkpoint to check that once you book a ticket, it is booked correctly. Suppose that you want to check that flights are booked correctly for a variety of different destinations. Rather than create a separate test with a separate checkpoint for each destination, you can parameterize the destination information: for each iteration of the test, Astra QuickTest checks the flight information for a different destination. For an example of a parameterized checkpoint, see **Example of a Parameterized Test** on page 115.



To parameterize a checkpoint either while recording your test or afterward:

- 1 Right-click a checkpoint in the test tree and choose Function Arguments.
 - For a page checkpoint, the Page Checkpoint Properties dialog box opens.
 - For a text checkpoint, the Text Checkpoint Properties dialog box opens.
 - For an object checkpoint, the Checkpoint Properties dialog box opens.
 - For a table checkpoint, the Table Checkpoint Properties dialog box opens.

- 2 In the dialog box, click Parameter to set the value as a parameter.
- 3 In the **Parameter** box, choose a parameter from the list or enter a new name.
 - To use a parameter that you already created, select it from the list.
 - To create a new parameter, either use the default parameter name or enter a descriptive name for the parameter.

You can create the parameter in the global or a local data table. For additional information, see Chapter 8, **Working with Data Tables**.

- 4 To use a regular expression with the parameter, select the Regular expression check box. For additional information, see Chapter 9, Using Regular Expressions.
- 5 Click **OK** to save the parameter and close the dialog box.
- 6 If you created a new parameter, the Astra Parameters dialog box prompts you to add the new parameter to the data. Click **OK**. A new column is highlighted in the table for the new parameter.

In your test tree, the \mathcal{P} icon next to the checkpoint indicates that the checkpoint has been parameterized.

Note: You can specify additional data values for the parameter by entering them directly into the table in the Data pane. For more information, see Chapter 8, **Working with Data Tables**.



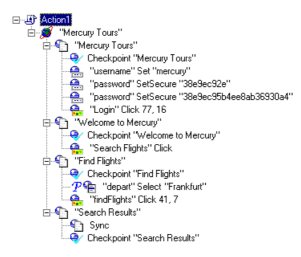
Example of a Parameterized Test

The following example shows how to parameterize a step object, step method, and checkpoint.

When you test your Web site, you may want to check how it performs the same operations with multiple sets of data. For example, if you are testing the sample flight Web site, "Mercury Tours," you may want to check that the correct departure and the arrival cities are selected before you book a particular flight. Suppose that you want to check that the flights are booked correctly for a variety of different locations. Rather than create a separate test with a separate checkpoint for each location, you can parameterize the location information: for each iteration of the test, Astra QuickTest checks the flight information for a different locations.



The following is a sample test of a flight booking procedure. The departure city is "Frankfurt" the arrival city is "Acapulco".





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Parameterize a Step

Parameterize the object and the method of the following step:

-🚔 "depart" Select "Frankfurt"

In the Object Properties dialog box, select the "name" property. In the Parameter box, rename the "depart_name" to Activity. Close the dialog box. The Activity row is added to the data table. Note that the Activity row will be used for both departures and arrivals.

Object F	Propertie	S		×
Object]			
Logic Class: Prope		depart WebList		
Туре	;	Property	Va	lue 🔺
	html tag		SELECT	
	name		depart_name	
			A	dd/Remove
Edit	value —			
	<u>C</u> onstant:	depart		
•	Parameter.	Activity		•
6) in <u>G</u> loba	al Data Table 🛛 🔿	In Local Data 1	Table
	<u>R</u> egular ex	pression		
		OK	Cance	I Help



In the following example, parameterize the method of the above step. In the Function Arguments dialog box, select the "item" property. In the Parameter box, rename the "depart_item" to Location. Close the dialog box. The Location row is added to the data table. Note that the Location row will be used for both departure cities and arrival cities.

Function Arguments	×
Method	
Function: Select	
Arguments:	
Type Argument	Value 🔺
tem	depart_item
– Edit value	
C Constant: Frankfurt	
 Parameter: Location 	
In <u>G</u> lobal Data Table	C In Local Data Table
<u>Regular expression</u>	
	Cancel Help



For more information on parameterizing a step, see Parameterizing Steps on page 105.

Parameterize a Checkpoint

In the following example, a parameterized text checkpoint is added to check that the correct locations were selected before you book a flight. A text checkpoint is created for the following text:



🚧 Find

Find

回

In the Text Checkpoint Properties dialog box, the text is parameterized. Close the dialog box. A text checkpoint parameter row is added to the data table.

R Text Checkpoint Properties	×
Check that <search check="" for="" results="" text1=""> appears between Flight departing from and on 04/.</search>	3
Check for text C Constant: Frankfurt to Acapulco	
Parameter: Search Results Check for text	
 In <u>G</u>lobal Data Table C In <u>L</u>ocal Data Table □ Use data table <u>f</u>ormula (advanced) 	
<u>Regular expression</u>	
□ <u>M</u> atch case □ <u>E</u> xact match □ <u>T</u> ext not exist	
Appears <u>a</u> fter	
<u>Constant</u> Flight departing from	
Parameter: Search Results_2 Appears after	
Appears before	
<u>C</u> onstant: on 04/	
Parameter: Search Results_2 Appears before	
OK Cancel <u>H</u> elp	



For more information on parameterizing a checkpoint, see **Parameterizing Checkpoints** on page 113.

Enter Data in the Data Table

Complete the table in the Data pane. The data table may appear as follows:

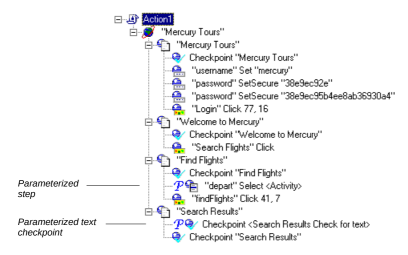
×	D	1		
		Activity	Location	Search Results Check for text
	1	depart	Frankfurt	Frankfurt to Acapulco
	2	depart	Acapulco	Acapulco to Acapulco
	3	arrive	Acapulco	Acapulco to Acapulco
	4	arrive	Frankfurt	Acapulco to Frankfurt
	5			
	6			
	₹ IFN	Global 🗸 /	Action1 /	



For more information on data tables, see Chapter 8, Working with Data Tables.

Modified Test

The following example shows the test after parameterizing the step and creating a parameterized text checkpoint.





Creating Tests Creating Output Parameters

Astra QuickTest enables you to parameterize your test by retrieving a variable value from your test and entering it in your table in the Data pane, as an output parameter. You can subsequently use this output parameter as an input variable in your test. This enables you to use data retrieved during a test in other parts of the test.

This chapter describes:

- Creating Page Output Parameters
- Creating Text Output Parameters
- Creating Object Output Parameters
- Creating Table Output Parameters



About Creating Output Parameters

You parameterize your test by adding values to a table in the Data pane that replace variables in the test. When you run the test, Astra QuickTest runs one iteration of the test for each set of values from your table, as discussed in Chapter 6, **Parameterizing Tests**.

You can also use output parameters to parameterize your test. An *output parameter* is a value that is retrieved from a parameter in your test while the test runs and is entered into your table.

For example, consider a flight reservation site. You design a test to create a new reservation and then view the reservation details. Every time you run the test, the site generates a unique order number for the new reservation. To view the reservation, the site requires the user to input the same order number. You cannot know the order number before you run the test, however.

To solve this problem, you create an output parameter for the unique order number that the site generates when creating a new reservation. In the view reservation screen, you parameterize the order number input field. You use the same output parameter of the unique order number.

When you run the test, Astra QuickTest retrieves the unique order number generated by the site for the new reservation and inserts it in the table for the order number output parameter. When the test reaches the order number input field required to view the reservation, Astra QuickTest uses the unique order number stored in the table for the order number input field parameter.





You can add an output parameter by using commands on the Insert menu or by clicking the arrow beside the Insert Checkpoint button on the Main toolbar. This displays a menu of output parameter options that are relevant to the selected step in the test tree.

Note: After running, you can view the output parameters retrieved during a test run in the Runtime Data table. For more information, see **Viewing the Runtime Data Table for a Parameterized Test** on page 242.



Creating Page Output Parameters

When you create a page output parameter, you parameterize a constant page property by replacing it with a variable. When you run the test, Astra QuickTest retrieves the value in the output parameter and inserts it in the data table. For example, the number of links on a page may vary based on the selections a user makes on a form on the previous page. You could make an output parameter to return the number of links on the page during each run. To parameterize a page property, you open the Page Output Parameter Properties dialog box.



Adding a Page Output Parameter

You can create a page output parameter while recording your test or afterward.

To create a page output parameter while recording:

₽

<u>କ</u>

1 Choose Insert > Output Parameter.

The mouse pointer turns into a pointing hand.

- 2 Click the page to parameterize. The Object Selection Output Parameter Properties dialog box opens.
- **3** Select the page item and click **OK**. The Page Output Parameter Properties dialog box opens.
- 4 Specify the settings for the output parameter. For more information, see Understanding the Page Output Parameter Properties Dialog Box on page 128.
- 5 Click **OK** to close the Page Output Parameter Properties dialog box.
- 6 If you created a new output parameter, the Astra Parameter dialog box prompts you to add the new output parameter to the table in the Data pane. Click **OK**. A new column is highlighted in the table for the new output parameter.

An output parameter tree item \mathcal{P} are is added to your test tree.



To create a page output parameter after recording:

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- 1 Make sure the **Display Views** button and the **ActiveScreen** tab are selected.
- 2 Click a page step in your test tree where you want to add an output parameter. The ActiveScreen displays the Web page corresponding to the highlighted step.
- **3** Right-click the page to parameterize in the ActiveScreen and choose **Output**. The Object Selection Output Parameter Properties dialog box opens.
- 4 Select the page item and click **OK**. The Page Output Parameter Properties dialog box opens.
- 5 Specify the settings for the output parameter. For more information, see Understanding the Page Output Parameter Properties Dialog Box on page 128.
- 6 Click OK to close the Page Output Parameter Properties dialog box.
- 7 If you created a new output parameter, the Astra Parameter dialog box prompts you to add the new output parameter to the table in the Data pane. Click OK. A new column is highlighted in the table for the new output parameter.

An output parameter tree item \mathcal{P} and is added to your test tree.

Understanding the Page Output Parameter Properties Dialog Box

In the Page Output Parameter Properties dialog box, you can specify which property of the page to parameterize, and edit the values of this property.



number of	images	3	Value	4
number of		0		
				•
Edit value				
Parameter name:				~
In <u>G</u> lobal Date	a Table – C	In <u>L</u> ocal I	Data Table	
In <u>G</u> lobal Dat	a Table 🕐	in Local I	Data Table	
HTML Verification				
	Edit <u>H</u> TML	Source		
HTML Verification		Source		



Identifying the Page

The top part of the dialog box displays information about the page to parameterize:

Information	Description	🚧 Find
Logical name	The name of the page as defined in the HTML code of the Web page.	Find Again
Class	The type of object.	

Choosing which Property to Parameterize

The dialog box also displays the page properties that you can parameterize, in a pane listing the properties, their values, and their types:

Pane Element	Description
Check box	To parameterize a property, select the corresponding check box.
Туре	The new icon indicates that the value of the property is a constant. The is icon indicates that the value of the property is a parameter.
Property	The name of the property to check.
Value	The value of the property to parameterize.

Choosing an Output Parameter

In the Edit Value section, you use the following options to specify the output parameter name:

Option	Description	🚧 Find
Parameter name	Specifies the output parameter name. To use an output parameter that you already created, select an output parameter from the list. To create a new output parameter, you can use the default output parameter name, or type a descriptive name for the output parameter.	Find Again
Global (default)	Adds the output parameter name to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions .	Top of Chapter
Local	Adds the output parameter name to the Action tab in the Data pane. For more information, see Chapter 10, Working with Actions .	

Creating Text Output Parameters

When you create a text output parameter, you parameterize a constant text string by replacing it with a variable. To parameterize a text string, you open the Text Output Parameter Properties dialog box.

Adding a Text Output Parameter

You can create a text output parameter while recording your test or afterward.

To create a text output parameter while recording:

- 1 Highlight the text string you want to parameterize.
- ₽₽

2 Choose Insert > Text Output Parameter.

The mouse pointer turns into a pointing hand.

- 3 Click the text string to parameterize. The Text Output Parameter Properties dialog box opens.
- 4 Specify the settings for the output parameter. For more information, see Understanding the Text Output Parameter Properties Dialog Box on page 134.
- 5 Click **OK** to close the Text Output Parameter Properties dialog box.
- 6 If you created a new output parameter, the Astra Parameter dialog box prompts you to add the new output parameter to the table in Data pane. Click **OK**. A new column is highlighted in the table for the new output parameter.

An output parameter tree item \mathcal{P} and is added to your test tree.



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To create an output parameter after recording:

- 1 Make sure the **Display Views** button and the **ActiveScreen** tab are selected.
- 2 Click a step in your test where you want to create an output parameter.

The ActiveScreen displays the Web page corresponding to a highlighted step.

- **3** Highlight and then right-click the text string to parameterize in the ActiveScreen.
- 4 Choose Insert Text Output. The Text Output Parameter Properties dialog box opens.
- 5 Specify the settings for the output parameter. For more information, see Understanding the Text Output Parameter Properties Dialog Box on page 134.
- 6 Click **OK** to close the Text Output Parameter Properties dialog box.
- 7 If you created a new output parameter, the Astra Parameter dialog box prompts you to add the new output parameter to the table in the Data pane. Click OK. A new column is highlighted in the table for the new output parameter.

An output parameter tree item \mathcal{P} are is added to your test tree.



Understanding the Text Output Parameter Properties Dialog Box

In the Text Output Parameter Properties dialog box, you can specify which text to parameterize as well as which text appears before and after the parameter. This is particularly helpful when the text string you want to parameterize appears several times in the same Web page. For example, suppose you want to parameterize the "Mercury Tours" text string in a specific location in the first page of the sample Mercury Tours Web site. This text string actually appears three times on that Web page. To parameterize the text string in a specific location, you can specify which text precedes and/or follows the text string you are parameterizing.



🏨 Text Output Parameter Properties 🛛 🛛 🔀
Output the text which appears between Welcome to the and website. To into
Output text
Parameter name: Untitled_Document_Output_text_out
© <u>G</u> lobal C Local
Appears after
<u>C</u> onstant: Welcome to the
O Parameter: Untitled_Document_Appears_after
Appears before
Parameter: Untitled_Document_Appears_before
OK Cancel <u>H</u> elp



Specifying which Text to Parameterize

In the Output Text section, you use the following options to specify the output parameter name for the highlighted text string:

Option	Description	🚧 Find	
Parameter name	Specifies the output parameter name. To use an output parameter that you already created, select an output parameter from the list. To create a new output parameter, you can use the default output parameter name, or type a descriptive name for the output parameter.	Find Again	
Global (default)	Adds the output parameter name to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions .	Top of Chapter	
Local	Adds the output parameter name to the Action tab in the Data pane. For more information, see Chapter 10, Working with Actions .		

Specifying What Appears After the Text to Parameterize

In the Appears After section, you use the following options to specify which text, if any, should appear after the text output parameter:

Option	Description	🚧 Find
Appears after (default)	Specifies that the output parameter text appears after the text in this box. To ignore the text that appears after the parameter, clear this check box.	Find Again
Constant (default)	Displays the text that appears after the parameter.	
Parameter	Sets the text string as a parameter.	

Specifying What Appears Before the Text to Parameterize

In the Appears Before section, you use the following options to specify which text, if any, should appear before the text output parameter:

Option	Description
Appears before (default)	Specifies that the output parameter text appears before the text in this box. To ignore the text that appears before the parameter, clear this check box.
Constant (default)	Displays the text that appears before the parameter.
Parameter	Sets the text string as a parameter.

Chapter

Back

Creating Object Output Parameters

You can parameterize an object on your Web page to create an object output parameter. To parameterize an object, you open the Object Output Parameter dialog box.

Adding an Object Output Parameter

You can create an object output parameter while recording your test or afterward.

To create an object output parameter while recording:

1 Choose Insert > Output Parameter.

The mouse pointer turns into a pointing hand.

2 Click the object to parameterize. The Object Selection - Output Parameter Properties dialog box opens.



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3 Select the last tree item. The tree item name depends on the object's class, for example:

Object	Class
Check box	WebCheckBox
Edit box	WebEdit
Image	Image
Radio button	WebRadio

- 4 Click **OK**. The Output Parameter Properties dialog box opens.
- 5 Specify the settings for the output parameter. For more information, see Understanding the Output Parameter Properties Dialog Box on page 141.
- 6 Click **OK** to close the Output Parameter Properties dialog box.
- 7 If you created a new output parameter, the Astra parameters dialog box prompts you to add the new output parameter to the table in the Data pane. Click OK. A new column is highlighted in the table for the new output parameter.

An output parameter tree item \mathcal{P} are is added to your test tree.



To create an object output parameter after recording:

- 1 Make sure the **Display Views** button and the **ActiveScreen** tab are selected.
- 2 Click a step in your test where you want to create an output parameter.

The ActiveScreen displays the Web page corresponding to a highlighted step.

- 3 Right-click the object to parameterize in the ActiveScreen and choose Output. The Object Selection - Output Parameter Properties dialog box opens.
- 4 Select the last tree item. The tree item name depends on the object's class, for example:

Object	Class
Check box	WebCheckBox
Edit box	WebEdit
Image	Image
Radio button	WebRadio



- 5 Click OK. The Output Parameter Properties dialog box opens.
- 6 Specify the settings for the output parameter. For more information, see Understanding the Output Parameter Properties Dialog Box on page 141.
- 7 Click **OK** to close the Output Parameter Properties dialog box.
- 8 If you created a new output parameter, the Astra parameters dialog box prompts you to add the new output parameter to the table in the Data pane. Click OK. A new column is highlighted in the table for the new output parameter.

An output parameter tree item \mathcal{P} and is added to your test tree.

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Understanding the Output Parameter Properties Dialog Box

In the Output Parameter Properties dialog box, you can specify which property of the object to parameterize, and edit the values of this property.

🍪 Output Pa	ram Properties	×
Logical <u>n</u> ame	: username	
Class:	WebEdit	
	WEDEDIC	
Туре	Property	Value 🔺
nan	ne	username
🔲 📧 typ		text
	th in characters	
nea rea	donly	
		Add/Remove Properties
- 12		
Edit value		
Paramete	,	
name:		_
	,	
-		
🖉 🖸 🖸 🖸	al C Local	
[IK Ca	ncel Help
<u></u>		ncel <u>H</u> elp



Identifying the Object

The top part of the dialog box displays information about the object to parameterize:

Information	Description	🚧 Find
Logical name	The name of the object as defined in the HTML code of the Web page.	Find Again
Class	The type of object. In this example, the "WebEdit" class indicates that the object is an edit field.	

Choosing which Property to Parameterize

The dialog box also displays the properties of the object you can parameterize, in a pane listing the properties, their values, and their types:

Pane Element	Description
Check box	To parameterize a property, select the corresponding check box.
Туре	The Real icon indicates that the value of the property is a constant. The Real icon indicates that the value of the property is a parameter.



Pane Element	Description
Property	The name of the property to check.
Value	The value of the property to parameterize.

Choosing an Output Parameter

In the Edit Value section, you use the following options to specify the output parameter name:

Option	Description	
option	Description	
Parameter name	Specifies the output parameter name. To use an output parameter that you already created, select an output parameter from the list. To create a new output parameter, you can use the default output parameter name, or type a descriptive name for the output parameter.	Top of Chapter
		<table-cell-rows> Back</table-cell-rows>
Global (default)	Adds the output parameter name to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions .	
Local	Adds the output parameter name to the Action tab in the Data pane. For more information, see Chapter 10, Working with Actions .	

🚧 Find

Find

Again

Creating Table Output Parameters

You can parameterize a text string in your table to create a table output parameter. To parameterize a text string in a table, you open the Table Output Parameter Properties dialog box.

Adding a Table Output Parameter

You can create a table output parameter while recording your test or afterward.

To create a table output parameter while recording:

- *****
- 1 Choose Insert > Output Parameter.

The mouse pointer turns into a pointing hand.

- 2 Click the table to parameterize. The Object Selection Output Parameter Properties dialog box opens.
- **a**
- 3 Select a table item and click OK. The Table Output Parameter Properties dialog box opens.
- 4 Specify the settings for the output parameter. For more information, see Understanding the Table Output Parameter Properties Dialog Box on page 146.
- 5 Click **OK** to close the Table Output Parameter Properties dialog box.



6 If you created a new output parameter, the Astra parameters dialog box prompts you to add the new output parameter to the table in the Data pane. Click **OK**. A new column is highlighted in the table for the new output parameter.

An output parameter tree item \mathcal{P} are is added to your test tree.

To create a table output parameter after recording:

- 1 Make sure the **Display Views** button and the **ActiveScreen** tab are selected.
- 2 Click a step in your test where you want to create an output parameter.

The ActiveScreen displays the Web page corresponding to a highlighted step.

- **3** Highlight a text string in a table on the ActiveScreen tab.
- 4 Right-click the table to parameterize in the ActiveScreen and choose Output. The Object Selection - Output Parameter Properties dialog box opens.
- **a**

- 5 Select a table item and click **OK**. The Table Output Parameter Properties dialog box opens.
- 6 Specify the settings for the output parameter. For more information, see Understanding the Table Output Parameter Properties Dialog Box on page 146.
- 7 Click OK to close the Table Output Parameter Properties dialog box.
- 8 If you created a new output parameter, the Astra parameters dialog box prompts you to add the new output parameter to the table in the Data pane. Click OK. A new column is highlighted in the table for the new output parameter.

An output parameter tree item \mathcal{P} are is added to your test tree.





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Understanding the Table Output Parameter Properties Dialog Box

In the Table Output Parameter Properties dialog box, you can specify the name of the output parameter.

Table Output Param	eter Properties		X	🐴 Find
Flights Reservation Requests:	neo Cost	REC	4	Find Again
Requests.	A Coach Class ticket from New York to London. 10/22/1999 : Passengers:Mercury Interactive	Rec \$ 378		Top of Chapter
<mark>R</mark> €0 *	neo Total Cost	REC \$ 378		<table-cell-rows> Back</table-cell-rows>
Row 1 Cell 2		□ <u>K</u> ey cell		
name: Flights	Reservation_Row_1_Cell_2_out	L Ignore cell		
	OK Cancel	<u>H</u> elp		

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The dialog box displays rows and columns of a table. Your highlighted text string appears in a cell.

Use the following options to specify the output parameter name:

Option	Description	🏟 Find
Parameter name	Specifies the output parameter name. To use an output parameter that you already created, select an output parameter from the list. To create a new output parameter, you can use the default output parameter name, or type a descriptive name for the output parameter.	Find Again
Global (default)	Adds the output parameter name to the Global tab in the Data pane. For more information, see Chapter 10, Working with Actions .	Top of Chapter
Local	Adds the output parameter name to the Action tab in the Data pane. For more information, see Chapter 10, Working with Actions .	

Creating Tests Working with Data Tables

Astra QuickTest enables you to create and run tests that are driven by data stored in the data table.

This chapter describes:

- Global and Local Sheets
- Editing the Data Table
- Using Formulas in the Data Table
- Using Data Table Scripting Functions



You can parameterize your test with input and output parameters so that it will run several times on different sets of data. The data your test uses is stored in the data table, which appears in the Data pane at the bottom of the site. The data table has the characteristics of a Microsoft Excel spreadsheet, meaning that you can also execute mathematical formulas within the cells.

After you run a test, the data you enter in the data table is displayed in the Runtime data table within the Test Results window. For more information on the Runtime data table, see Viewing the Runtime Data Table for a Parameterized Test on page 242.

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Global and Local Sheets

There are two types of sheets within the data table: *Global* and *Local*. You can access the different sheets by clicking the appropriate tabs below the data table.

Global Sheet

The Global sheet contains the data that replaces parameters in each iteration of the test. If you create a Global parameter called Arrivals, the Global sheet might look like this:

	Arrivals	В	С	D	E	F	G	
1	San Francisco							
2	New York							
3	Paris							
4								
5								
6								



Local Sheets

Each time you add a new action to the test, a new *Local* sheet is added to the data table. Local sheets are automatically labeled with the exact name of the corresponding action. The data contained in a local sheet is relevant for the corresponding action only. For example, if a test had the data table below, Astra QuickTest would only use the data contained in the Departure column when running iterations on the *Purchase* action:

×		H6						
		Departure	В	С	D	E	F	G
	1	New York						
	2	Paris						
	3	Los Angeles						
	4							
	5							
	6							
	1	Global λ Purc	hase /					



Editing the Data Table

The data table contains the values that Astra QuickTest substitutes for parameters when you run a test. Whenever you save your test, Astra QuickTest automatically saves the test's data table. Astra QuickTest automatically saves the data table for a test in the test folder and assigns it an *.xls* extension.

You can edit information in the table by typing directly into the table. You can also import data in Excel 95, Excel 97, or ASCII format. You use the table in the same way as an Excel spreadsheet, including inserting formulas into cells.

To edit the data table:

- 1 Open your test.
- 1

2 Make sure the **Data Views** button is enabled.

A1 Acapulco								
				С	D	E	F	G _
	1	Acapulco	New York					
	2	New York	Paris					
	3	London	Frankfurt					
	4							
	5							
	6							
	7					_		•
Ш	• • • • • •	Global 🔨 Action	1/		•			•



- Each *row* in the table represents the set of values that Astra QuickTest submits for the parameterized arguments during a single iteration of the test or action. The number of iterations that a test runs is equal to the number of rows in the table.
- Each *column* in the table represents the list of values for a single parameterized argument. The column header is the parameter name.

Note: You must enter data in rows from top to bottom, i.e., you cannot enter data in a cell in a row until you have entered data in a previous row.

- **3** To change the name of a column, double-click the column heading cell. The Change Parameter dialog box opens. Type a parameter name and click **OK**. If you change the name in the table, you must also change the corresponding parameter name in the test pane.
- 4 Use the data table menu commands described below to edit the table. To open the data table menu, right-click a cell. The following menus are available: File, Edit, Data, and Format.



File Menu

The following commands are available in the File menu:

File Command	Description	
Import	Imports an existing table file into the table.	🚧 Find
	Note that the new table file replaces all data currently in any sheet of the table.	Find Again
Export	Saves the table as a file.	
Print	Prints the table.	
Edit Monu		Top of Chapter



The following commands are available in the Edit menu:

Edit Command	Description
Cut	Cuts the table selection and puts it on the Clipboard.
Сору	Copies the table selection and puts it on the Clipboard.
Paste	Pastes the contents of the Clipboard to the current table selection.
Paste Values	Pastes values from the Clipboard to the current table selection. Any formatting applied to the values is ignored. In addition, only formula results are pasted; formulas are ignored.

🗢 Back

Edit Command	Description	
Clear	Clears formats or contents from the current selection. You can clear only formats, only contents (including formulas), or both formats and contents.	
Insert	Inserts empty cells at the location of the current selection. Cells	🐴 Find
	adjacent to the insertion are shifted to make room for the new cells.	Find Again
Delete	Deletes the current selection. Cells adjacent to the deleted cells are shifted to fill the space left by the vacated cells.	
Fill Right	Copies data in the left-most cell of the selected range to all cells to the right of it within the selected range.	Top of Chapter
Fill Down	Copies data in the top cell of the selected range to all cells below it within the selected range.	🗢 Back
Find	Finds a cell containing specified text. You can search by row or column in the table and specify to match case or find entire cells only.	
Replace	Finds a cell containing specified text and replaces it with different text. You can search by row or column in the table and specify to match case and/or to find entire cells only. You can also replace all.	
Go To	Goes to a specified cell. This cell becomes the active cell.	

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Data Menu

The following commands are available in the Data menu:

Data Command	Description	
Recalc	Recalculates any formula cells in the table.	🐴 Find
Sort	Sorts a selection of cells by row and/or column and keys.	Find Again
AutoFill List	Creates, edits, or deletes an autofill list. An autofill list contains frequently-used series of text such as months and days of the week. When adding a new list, separate each item with a semi- colon. To use an autofill list, enter the first item into a cell in the	
	table. Drag the cursor across or down and Astra QuickTest automatically fills in the cells in the range according to the	Top of Chapter
	autofill list.	🗢 Back

Format Menu

The following commands are available in the Format menu:

Format Command	Description
General	Sets format to General. General displays numbers with as many decimal places as necessary and no commas.
Currency(0)	Sets format to currency with commas and no decimal places.

Format Command	Description	
Currency(2)	Sets format to currency with commas and two decimal places.	
Fixed	Sets format to fixed precision with commas and no decimal places.	🛱 Find
Percent	Sets format to percent with no decimal places. Numbers are displayed as percentages with a trailing percent sign (%).	Find Again
Fraction	Sets format to fraction.	
Scientific	Sets format to scientific notation with two decimal places.	
Date: (M/d/yy)	Sets format to Date with the M/d/yy format.	Top of Chapter
Time: h:mm AM/PM	Sets format to Time with the h:mm AM/PM format.	<table-cell-rows> Back</table-cell-rows>
Custom Number	Sets format to a custom number format that you specify.	
Validation Rule	Sets validation rule to test data entered into a cell or range of cells. A validation rule consists of a formula to test, and text to display if the validation fails.	

Using Formulas in the Data Table

You can use any Excel formula in your data table. This enables you to create contextually relevant data during the test run. You can also use formulas as part of a checkpoint to check that objects from a page created on-the-fly (dynamically generated) or other variable objects in your Web page have the values you expect for a given context.



Using Formulas to Create Input Parameterization Data

You can enter formulas rather than fixed values in the cells of an input parameter column.

For example, suppose you want to parameterize the value for a WebEdit object that requires a date value no earlier than today's date. You can set the cells in the Date column to the date format, and enter the =NOW() Excel formula into the first row in order to set the value to today's date for the first iteration. Then you can use another formula in the rest of the rows in order to enter the above date plus one day, as shown below. By using this formula you can run the test on any day, and the dates will always be valid.



A	2 =A1+1
	Date
1	3/28/2000
2	3/29/2000
3	3/30/2000
4	3/31/2000
5	4/1/2000
6	4/2/2000
7	4/3/2000
0	

Using Formulas in Checkpoints

You can use a formula in a checkpoint in order to confirm that an object from a page created on-the-fly (dynamically generated) or another variable object in your Web page contains the value it should for a given context. For example, suppose a shopping cart Web site displays a price total. You can create a text checkpoint on the displayed total value and use a data table formula to check whether the site properly computes the total, based on the individual prices of the products selected for purchase in each iteration.

When you use the data table formula option with a checkpoint, Astra QuickTest creates two columns in the data table. The first column contains a default checkpoint formula. The second column contains the value to be checked in the form of an output parameter. The result of the formula is Boolean: TRUE or FALSE.

A	.1	=\$B1	=337		
	Total_	Price	Total	Price	out
1	TR	UE			337
2					

Find Again Top of Chapter Fack

A FALSE result in the checkpoint column during a test run causes the test to fail.

Once you finish adding the checkpoint, you can modify the default formula in the first column to perform the check you need.

To use a formula in a checkpoint:

- Select the page, text, or object for which you want to create a checkpoint and open the Insert Checkpoint dialog box as described in Chapter 4, Creating Checkpoints.
- 2 Click Parameter and specify a logical name for the parameter.
- 3 Select the Use data table formula check box.
- 4 Specify your other checkpoint setting preferences as described in Chapter 4, Creating Checkpoints.
- 5 Click OK.
- 6 Confirm the addition of two columns in the data table. The two columns are added to the table, and a checkpoint ♀⁄ icon is added to your test tree.
- **7** Highlight the value in the first (formula) column to view the formula and modify the formula to fit your needs.
- 8 If you want to run several iterations, add the appropriate formula in subsequent rows of the formula column for each iteration in the test or action.



Using Data Table Scripting Functions

Astra QuickTest provides several data table functions that enable you to retrieve information about the data table and to set the value of cells in the data table.

You enter these statements manually in the Expert View. For more information about working in the Expert View see Chapter 18, Testing in the Expert View.

For more details on the data table functions, refer to the *Astra QuickTest Function Reference*.

From a programming perspective, the data table is made up of three types of objects: DataTable, Sheet (sheet), and Parameter (column). Each object has several functions and properties that you can use to retrieve or set values.

The functions and properties available for each type of object are described below.



The DataTable Object

The table below summarizes the functions and properties of the DataTable object. For these functions and properties, use the syntax:

DataTable.PropOrFunc (params)

For example, the following statement returns the MySheet sheet.

DataTable.GetSheet ("MySheet")

Function or Property	Description	
DataTable (ParameterID , SheetID) or DataTable.Value (ParameterID , SheetID)	Retrieves the value of the cell in the specified parameter and the current row.	
DataTable (ParameterID , SheetID)=newvalue or DataTable.Value (ParameterID , SheetID)=newvalue	Sets the value of the cell in the specified parameter and the current row.	



Function or Property	Description	
RawValue (ParameterID , SheetID)	Retrieves the <i>raw value</i> of the specified parameter and current row.	
	The <i>raw value</i> is the actual string written in the cell before it has been computed, such as the actual text of a formula.	Find Again
GetSheetCount	Returns the total number of sheets in the data table.	
GetSheet (SheetID)	Returns the specified sheet.	Top of
GlobalSheet	Returns the Global sheet.	Chapter
LocalSheet	Returns the current local sheet.	🗢 Back
AddSheet (SheetName)	Adds the specified sheet and returns it so that you can directly set or return properties of the new sheet in the same statement.	
DeleteSheet (SheetID)	Deletes the specified sheet. Note that deleting the sheet will cause the test to fail if the corresponding action has parameterized values.	
GetRowCount	Returns the total number of rows in the longest column of the Global sheet.	

Function or Property	Description	
GetCurrentRow	Returns the current row in the Global sheet.	
SetCurrentRow (RowNumber)	Sets the specified row as the current row in the Global sheet.	🛱 Find
SetNextRow	Sets the row after the currently active row as the new current row in the	Find Again
	Global sheet.	
SetPrevRow	Sets the row above the currently active row as the mew current row in the Global sheet.	Top of Chapter
Import (FileName)	Imports the specified Excel file. Note that the imported table completely replaces all data in the existing data	🗢 Back
	table.	
Export (FileName)	Saves a copy of the data table in the specified location.	

The Sheet Object

The table below summarizes the functions and properties of the Sheet object. For these functions and properties, use the syntax:

...Sheet.PropOrFunc (params).

For example, the following statement returns the name that Astra QuickTest assigned to the newly added Sheet, which may be different than the name specified, if the specified name already exists in the data table or if the name contains an invalid character.

DataTable.AddSheet ("MySheet").Name

In the above example, if the sheet, 'MySheet' already exists, Astra QuickTest returns *MySheet1* as the name of the new sheet.

Function or Property	Description
GetParameterCount	Returns the total number of parameters (columns) in the sheet.
GetParameter (ParameterID)	Returns the specified parameter from the sheet.
Name	Returns the name of the sheet.



Function or Property	Description	
AddParameter (ParameterName, value)	Adds the specified parameter to the sheet, sets the value of the first row to the specified value, and returns the parameter so that you can directly set or return properties of the new parameter in the same statement.	🚧 Find
DeleteParameter (ParameterID)	Deletes the specified parameter (column) from the sheet. Note that deleting a parameter from the data sheet will cause the test to fail if a corresponding parameter exists in the test.	Again
GetRowCount	Returns the total number of rows in the longest column of the sheet.	🗢 Back
GetCurrentRow	Returns the current row in the sheet.	
SetCurrentRow (RowNumber)	Sets the specified row as the current row in the sheet.	
SetNextRow	Sets the row after the currently active row as the new current row in the sheet.	
SetPrevRow	Sets the row above the currently active row as the new current row in the sheet.	

The Parameter Object

The table below summarizes the functions and properties of the Parameter (column) object. For these functions and properties, use the syntax:

...Parameter.PropOrFunc (params)

For example, the following statement returns the name that Astra QuickTest assigned to the newly added Parameter (column), which may be different than the name specified, if the specified parameter name already exists in the sheet or if the name contains an invalid character.

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DataTable.GetSheet("MySheet").AddParameter("ParamA", 2).Name

Function or Property	Description
Parameter or Parameter.value	Retrieves the value of the cell in the current row of the parameter.
Parameter=newvalue or Parameter.value=newvalue	Sets the value of the cell in the current row of the parameter.

Function or Property	Description	
RawValue	Retrieves the <i>raw value</i> of the current row of the parameter.	
	The <i>raw value</i> is the actual string written in the cell before it has been computed, such as the actual text of a formula.	1
ValueByRow (RowNum)	Returns the value of the cell in the specified row of the parameter	
Name	Returns the name of the parameter.	



Creating Tests Using Regular Expressions

You can use regular expressions to increase the flexibility and adaptability of your tests. This chapter describes:

- Using Regular Expressions in Steps
- Using Regular Expressions in Object Checkpoints
- Using Regular Expressions in Text Checkpoints
- Regular Expression Syntax

About Regular Expressions

When you run your test, regular expressions enable Astra QuickTest to identify Web objects and text strings with varying values. You can use regular expressions when defining the properties of a step or when parameterizing a step, and when creating checkpoints with varying values. For example, when you create a checkpoint on a text string with a varying date, you can define the date as a regular expression.

A regular expression is a string that specifies a complex search phrase. By using special characters such as a period (.), asterisk (*), caret (^), and brackets ([]), you define the conditions of the search. When one of these special characters is preceded by a backslash (\), Astra QuickTest searches for the literal character.



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Using Regular Expressions in Steps

You can use regular expressions when defining or parameterizing a step in your test tree. A step is made up of an *object* that you navigate in your Web page, and/or a *method* by which you navigate the step. You can use regular expressions when defining or parameterizing the object of a step.

For example, your site may include a form in which the user inputs data and clicks the Send button to submit the form. When a required field is not completed, the form reappears for the user to complete. When resubmitting the form, the user clicks the Resend button. You can define the value of the button's "name" property as a regular expression, so that Astra QuickTest ignores variations in the button name when clicking the button.



To define a property value as a regular expression:

1 Right-click a step in the test tree and choose **Object Properties**. The Object Properties dialog box opens.

Object Properti	es		×
Object			
Logical <u>n</u> ame: Class: Properties:	username WebEdit		
Туре	Property	Value	▲
REC type		text	
Asc name		username	
Rec html tag		INPUT	
			.
– Edit value –		Add/Rer	nove
	have		
Constant	text		_
C <u>P</u> aramete	er: username_type)	7
🖸 in <u>G</u> lot	al Data Table 🛛 🕻	🔿 In Local Data Table	
🔲 <u>R</u> egular e	expression		
	OK	Cancel	Help



The Object tab displays information about the object in the step:

Information	Description	
Logical name	The name of the object as defined in the HTML code of the Web page.	
Class	The type of object. In this example, the "WebButton" class indicates that the object is a button.	

The Object tab displays the properties of the object in the step:

Option	Description
Туре	The Register icon indicates that the property value is a constant. The IIII icon indicates that the property value is a parameter.
Property	The name of the property value.
Value	The value of the property.
Add/Remove	Opens the Add/Remove dialog box to enable you to modify the list of properties that you can check. To add/remove a property, select/clear a check box and click OK . To set the default, click the Default button and click OK .



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- 2 Click the property you want to set as a regular expression in the **Properties** section. The property is highlighted.
- 3 In the Edit value section, set the property value as a regular expression.
 - To set the property value as a constant, click **Constant**.

In the **Constant** box, set the value as a regular expression. For information on regular expression syntax, see **Regular Expression Syntax** on page 184.

• To set the property value as a parameter, click **Parameter**.

In the **Parameter** box, choose a parameter from the list or enter a new name. To use a parameter that you already created, select it from the list. To create a new parameter, either use the default parameter name or enter a descriptive name for the parameter. For more information on parameterization, see Chapter 6, **Parameterizing Tests**.

To add the parameter to the Global tab in the Data pane, select **Global**. To add the parameter to the Action tab, select **Local**. For more information, see Chapter 10, **Working with Actions**.

Note: The property value in the **Parameter** box should not be defined as a regular expression. When you add additional values for the parameter into the table in the Data pane, you specify the values as regular expressions.

For information on regular expression syntax, see **Regular Expression Syntax** on page 184. For information on editing the table, see Chapter 6, **Parameterizing Tests**.

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- 4 Select the **Regular Expression** check box. You are prompted to normalize the regular expression.
- 5 By default, Astra QuickTest treats all characters in a regular expression literally, except for a period (.), asterisk (*), caret (^), brackets ([]), parentheses (()), dollar sign (\$), vertical line (|), plus sign (+), question mark (?), and backslash (\). When one of these special characters is preceded by a backslash (\), Astra QuickTest treats it as literal character.
 - Click Yes to instruct Astra QuickTest to treat a special character literally. The special character is now preceded by a backslash (\).
 - Click No to instruct Astra QuickTest to treat all the characters literally, except for special characters.
- 6 Click OK to save and close the Object Properties dialog box.

If you created a new parameter, the Astra parameters dialog box prompts you to add the new parameter to the table in the Data pane. Click **OK**. A new column is highlighted in the table for the new parameter.

In your test tree, the \mathcal{P} icon next to the step indicates that the step has been parameterized.



Using Regular Expressions in Object Checkpoints

When creating an object checkpoint to verify that an object appears on your Web site, you can also set the property value of the object as a regular expression, so that the object with varying name can be verified.

For example, suppose you want to check that when booking the number of passengers for a flight reservation in the "Mercury Tours" sample site, whole numbers are used. Astra QuickTest will ignore variations in the object's property value as long as the value is a whole number.

To define a regular expression in an object checkpoint:

- Right-click the object on the ActiveScreen and choose Insert Checkpoint. The Object Selection - Checkpoint Properties dialog box opens.
- 2 Select the object in the Object Selection Checkpoint Properties dialog box and click OK.



The Checkpoint Properties dialog box opens.

🕫 Checkp	oint Properties	×	
Logical <u>n</u> ai	me: numPassengers		
Class: WebEdit			
	WEDEUK		
Туре	Property	Value	
	/alue	1	
🔽 📧 г	name	numPassengers	
	уре	text	
	width in characters		
	eadonly		
		Add/Remove Properties	
·			
Edit value			
• <u>C</u> onst			
C Barameter: numPassengers_value			
Use data table formula (advanced)			
💿 G	🖲 Global 🔿 Local		
Regular expression			
Cancel <u>H</u> elp			



The Checkpoint Properties dialog box enables you to specify which properties of the object to check, and to edit the values of these properties. For more information, see Chapter 4, **Creating Checkpoints**.

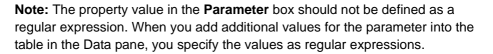
- **3** Select the check box of a property to be set as a regular expression. The property is highlighted.
- 4 In the Edit value section, set the property value as a regular expression.
 - To set the property value as a constant, click **Constant**.

In the **Constant** box, set the value as a regular expression. For information on regular expression syntax, see **Regular Expression Syntax** on page 184.

• To set the property value as a parameter, click **Parameter**.

In the **Parameter** box, choose a parameter from the list or enter a new name: To use a parameter that you already created, select it from the list. To create a new parameter, either use the default parameter name or enter a descriptive name for the parameter. For more information on parameterization, see Chapter 6, **Parameterizing Tests**.

To add the parameter to the Global tab in the Data pane, select **Global**. To add the parameter to the Action tab, select **Local**. For more information, see Chapter 10, **Working with Actions**.



For information on regular expression syntax, see **Regular Expression Syntax** on page 184. For information on editing the table, see Chapter 6, **Parameterizing Tests**.

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- 5 Select the **Regular Expression** check box. You are prompted to normalize the regular expression.
- 6 By default, Astra QuickTest treats all characters in a regular expression literally, except for a period (.), asterisk (*), caret (^), brackets ([]), parentheses (()), dollar sign (\$), vertical line (|), plus sign (+), question mark (?), and backslash (\). When one of these special characters is preceded by a backslash (\), Astra QuickTest treats it as literal character.
 - Click **Yes** to instruct Astra QuickTest to treat a special character literally. The special character is now preceded by a backslash (\).
 - Click No to instruct Astra QuickTest to treat all the characters literally, except for special characters.
- 7 Click **OK** to save and close the Checkpoint Properties dialog box.

If you created a new parameter, the Astra parameters dialog box prompts you to add the new parameter to the table in the Data pane. Click **OK**. A new column is highlighted in the table for the new parameter.

In your test tree, the \mathcal{P} icon next to the step indicates that the step has been parameterized. The \mathfrak{P} icon indicates a checkpoint.



Using Regular Expressions in Text Checkpoints

When creating a text checkpoint to check that a varying text string appears on your Web site, you define the text string as a regular expression.

For example, when booking a flight in the "Mercury Tours" sample site, the total cost charged to a credit card number should not be less than \$300. You define the amount as a regular expression, so that Astra QuickTest will ignore variations in the text string as long as the value is not less than \$300.



To define a regular expression in a text checkpoint:

1 Open the Text Checkpoint Properties dialog box.

🛱 Text Checkpoint Properties 🛛 🛛 🗵		
Check that \$ 300 appears between Total and Credit.		
Check for text		
© <u>C</u> onstant: \$ 300		
Parameter: Page_5_Check_for_text		
🗖 Use data table (ormula (advanced)		
🖲 Global 🔿 Local		
<u>R</u> egular expression		
□ Match case □ Exact match		
Appears after		
Appears after Constant: Total		
<u>C</u> onstant: Total		
<u>C</u> onstant: Total		
<u>Constant:</u> <u>Total</u> <u>Parameter:</u> <u>Page_5_Appears_after</u>		
Constant: Total Parameter: Page_5_Appears_after Appears before		
Constant: Total Parameter: Page_5_Appears_after Appears before Constant: Credit		
Constant: Total Parameter: Page_5_Appears_after Appears before Constant: Credit		



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The Text Checkpoint Properties dialog box enables you to specify which text to check as well as which text appears before and after the text to check. For more information, see Chapter 4, **Creating Checkpoints**.

- 2 In the Check for text section, define the text string as a regular expression.
 - To set the text string as a constant, click **Constant**.

In the **Constant** box, define the text string as a regular expression. For information on regular expression syntax, see **Regular Expression Syntax** on page 184.

• To set the text string as a parameter, click **Parameter**.

In the **Parameter** box, choose a parameter from the list or enter a new name: To use a parameter that you already created, select it from the list. To create a new parameter, either use the default parameter name or enter a descriptive name for the parameter. For more information on parameterization, see Chapter 6, **Parameterizing Tests**.

To add the parameter to the Global tab in the Data pane, select **Global**. To add the parameter to the Action tab, select **Local**. For more information, see Chapter 10, **Working with Actions**.



Note: The name in the **Parameter** box should not be defined as a regular expression. When you add additional values for the parameter into the table in the Data pane, you specify the values as regular expressions.

For information on regular expression syntax, see **Regular Expression Syntax** on page 184. For information on editing the table, see Chapter 6, **Parameterizing Tests**.

- **3** Select the **Regular Expression** check box. You are prompted to normalize the regular expression.
- 4 By default, Astra QuickTest treats all characters in a regular expression literally, except for a period (.), asterisk (*), caret (^), brackets ([]), parentheses (()), dollar sign (\$), vertical line (|), plus sign (+), question mark (?), and backslash (\). When one of these special characters is preceded by a backslash (\), Astra QuickTest treats it as literal character.
 - Click **Yes** to instruct Astra QuickTest to treat a special character literally. The special character is now preceded by a backslash (****).
 - Click No to instruct Astra QuickTest to treat all the characters literally, except for special characters.
- 5 Click **OK** to save and close the Text Checkpoint Properties dialog box.



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If you created a new parameter, the Astra parameters dialog box prompts you to add the new parameter to the table in the Data pane. Click **OK**. A new column is highlighted in the table for the new parameter.

In your test tree, the \mathcal{P} icon next to the step indicates that the step has been parameterized. The \mathfrak{P} icon indicates a checkpoint.



Regular Expression Syntax

Astra QuickTest searches for all characters in a regular expression literally, except for a period (.), asterisk (*), caret (^), brackets ([]), parentheses (()), dollar sign (\$), vertical line (]), plus sign (+), question mark (?), and backslash (\) as described below. When one of these special characters is preceded by a backslash (\), Astra QuickTest searches for the literal character.

The following options can be used to create regular expressions:

Matching Any Single Character

A period (.) instructs Astra QuickTest to search for any single character. For example:

welcome.

matches welcomes, welcomed, or welcome followed by a space or any other single character. A series of periods indicates the same number of unspecified characters.



Matching Any Single Character within a Range

In order to match a single character within a range, you can use square brackets ([]). For example, to search for a date that is either 1968 or 1969, write:

196[89]

You can use a hyphen (-) to indicate an actual range. For instance, to match any year in the 1960s, write:

196[0-9]

A hyphen does not signify a range if it appears as the first or last character within brackets, or after a caret (^).

A caret (^) instructs Astra QuickTest to match any character except for the ones specified in the string. For example:

[^A-Za-z]

matches any non-alphabetic character. The caret has this special meaning only when it appears first within the brackets.

Note that within brackets, the characters ".", "*", "[" and "\" are literal. If the right bracket is the first character in the range, it is also literal. For example:

[]g-m]

matches the right bracket, and g through m.



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Matching Specific Characters

An asterisk (*) instructs Astra QuickTest to match one or more occurrences of the preceding character. For example:

me*

causes Astra QuickTest to match "me" in Mercury and menu, and the "mee" in the word meet.

You can also use a combination of brackets and an asterisk to limit the label to a combination of non-numeric characters. For example:

"!O[a-zA-Z]*"



Combining Special Characters

You can combine special characters in a regular expression. The most common use of this is the combination of the '.' and '*' characters in order to find zero or more occurrences of any character.

For example,

start.*

matches start, started, starting, starter, etc.

Matching End of String

A dollar sign (\$) instructs Astra QuickTest to match the end of a string. For example:

book

matches both book and bookend, while a string that is followed by (\$), matches only that string. For example,

book\$

matches only book.



Matching Either the Preceding or Following Expression

A vertical line (|) instructs Astra QuickTest to match either the preceding or following expression. For example:

l|book

matches I or book, while the following expression:

(l | b)ook

matches look or book.

Matching One or More of the Preceding Expression

A plus sign (+) instructs Astra QuickTest to match the preceding character one or more times. For example,

Z0+

matches zoo but not z.



Matching the Preceding Character Zero or One Time

A question mark (?) instructs Astra QuickTest to match the preceding characters zero or one time. For example,

ca?r

matches only car and cr.

Grouping Regular Expressions

Parentheses (()) instruct Astra QuickTest to match the pattern and remember the match. The matched substring can be retrieved using [0]...[n].

Using the Backslash Character

A backslash (\) instructs Astra QuickTest to treat the next character as either a special character or a literal. Examples are as follow:

- n matches the character n
- \n matches a newline character
- \\ matches \
- \(matches (



Creating Tests Working with Actions

Astra QuickTest enables you to divide your test into actions in order to streamline the testing process of your Web sites.

This chapter describes:

- Using Multiple Actions in a Test
- Inserting Actions from Another Test
- Guidelines for Working with Actions



About Working with Actions

When you use Astra QuickTest, you can utilize the action feature to design more modular and efficient tests. Actions enable you to parameterize specific components of a test and to reuse components created in other tests. Actions also enable you to easily re-record one action so that you don't have to re-record the entire test when part of your web site or application changes.

When you divide your test into actions, you can:

- parameterize one action in a test without parameterizing the remainder of the test
- have unique sets of parameters and data in the table in the Data pane for each action
- copy an action from another test
- link to an action from another test



Using Multiple Actions in a Test

When you create a test, each test includes one action by default. All the steps you record and all the modifications you make after recording are part of a single action.

When you divide your test into multiple actions, you can parameterize each one separately. For information on parameterizing tests, see Chapter 6, **Parameterizing Tests**, and Chapter 7, **Creating Output Parameters**.

When you run a test with actions, the The Test Results are divided by actions within each test iteration so that you can see if each action passed, and you can view the results for each action individually. For more information on the Test Results window, see Chapter 14, Analyzing Test Results.

Suppose you want to test how a flight reservation system handles multiple bookings. You may want to parameterize the test to check how your site responds to multiple sets of customer flight itineraries. When you plan your test, you plan the following procedures:

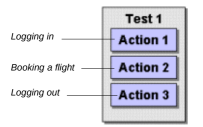
- 1 The travel agent logs into the flight reservation system.
- **2** The travel agent books five sets of customer flight itineraries.
- **3** The travel agent logs out of the flight reservation site.



When you consider these procedures, you realize that it is necessary to parameterize only the second step: after all, the travel agent logs into the flight reservation system only once, at the beginning and logs out of the system only once, at the end. Therefore, it is not necessary to parameterize the login and logout procedures in your test.

By creating three separate actions within your test—one for logging in, another for booking a flight, and a third for logging out—you can parameterize the second action in your test without parameterizing the others.

When you divide your test into three actions, it is structured as shown:





Creating a New Action

You can create a new action in your test.

To create a new action in your test:



 Choose Insert > New Action or click the New Action button. The Insert New Action dialog box opens.

Insert New Action	×
	OK
New name : Action4	Cancel

- 2 Type a new action name or use the default name.
- 3 Click OK.

A new action is added to your test and is displayed at the bottom of the test tree.

You can also add a description for an action.



To add a description to an action:

1 Right-click the action in the test tree and select **Action Properties**. The Action Properties dialog box opens.

Action Propert	ies	×
Action		
<u>N</u> ame :	Logging In	
Location :	C:\Tests\My Test\Action1	
Description :	Logging into the Mercury Tours Web site.	
	OK Cancel Help	



2 Enter a description of the action in the **Description** box.

For every action in your test, Astra QuickTest creates a corresponding sheet in the Data pane so that you can enter parameters that are specific to that action only. For more information on parameterizing actions, see **Parameterizing an Action** on page 197.

Copying an Action within a Test

If you want to create two very similar actions, you can copy an action from within your test.

To copy an action within a test:

- 1 Right-click the action to copy.
- 2 Choose Copy Action in the menu.
- 3 Right-click the action and choose Paste Action in the menu. The Rename Action dialog box opens.

Rename action	×
	OK
New name : Action1	Cancel

- 4 Give the action a logical name.
- 5 Click OK.

A new action is added to your test and is displayed at the bottom of the test tree.



Parameterizing an Action

You parameterize an action by parameterizing the steps within that action. When you add a parameter to your test, you specify whether it is a *global* parameter, for the entire test, or a *local* parameter, for a specific action within the test.

In the parameterization dialog boxes:

- Choosing Global creates parameters in the Global sheet in the Data pane.
- Choosing **Local** creates parameters in the corresponding **Action** sheet in the Data pane. When there are parameters in an Action sheet, Astra QuickTest runs the relevant number of iterations on that action before continuing with the test.

Note: You can choose to run iterations on specific rows within the action sheet rather than on all rows, from the Run Tab of the Test Settings dialog box. For more information, see Chapter 22, **Setting Testing Options for a Single Test**.



To parameterize an action:

1 Right-click a step in the test tree and select **Function Arguments**. The Function Arguments dialog box opens and displays the properties of the object in the step.

Function Argur	nents		×		
Method					
Function:	Set				
Arguments:					
Туре	Argument	Value			
Rec Text		mercury			
			_		
E 0 1					
	Edit value				
© Constant: mercury					
Parameter: CiRestriction_Text					
💿 In <u>G</u> lobal Data Table 🔿 In Local Data Table					
	OK	Cancel	Help		



2 In the Edit value section, click Parameter.

- 3 In the **Parameter** box, choose a parameter from the list or enter a new name.
 - To use a parameter that you already created, select it from the list.
 - To create a new parameter, accept the default parameter name or enter a descriptive name for the parameter.
- 4 Select In Local Data Table to add the parameter to the Action sheet.
- 5 Click **OK** to close the dialog box.
- 6 If you created a new parameter, the Astra Parameter dialog box prompts you to add the new parameter to the relevant action sheet in the Data pane. Click **OK**. A new column is highlighted in the table for the new parameter.

In your test tree, the \mathcal{P} icon next to the step indicates that the step has been parameterized.

Note: You can specify additional data values for the parameter by entering them directly into the relevant action sheet in the Data pane. For more information, see Chapter 8, **Working with Data Tables**.



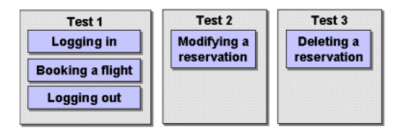
Inserting Actions from Another Test

When you plan a suite of tests, you may realize that each test requires one or more identical activities, such as logging in. Rather than record the login process three times in three separate tests, and enhancing this part of the script (with checkpoints and parameterization) separately for each test, you can use the **Insert > New Action** command to create an action in one test that logs into the flight reservation system. Once you are satisfied with the action you recorded and enhanced, you can insert it into other tests. You can insert an action from another test by pasting a copy of the action into your test, or by linking to the action in the original test.

For more information on creating a new action in a test, see Using Multiple Actions in a Test on page 192.



Suppose you wanted to record the following three tests in the Mercury Tours site: Booking a flight, Modifying a reservation and Deleting a reservation. While planning your test you realize that for each test you need to log in and log out of the site. If you plan to use the insert action option for the repeated activities, then you would initially record the three tests as shown:



Once you have set up your tests, you must choose whether you want to paste a copy of the action or paste a link to it.

When you paste a copy of an action into a test, the action is copied in its entirety, including checkpoints, parameterization, and the corresponding action tab in the Data pane. Once it is pasted in the test, you can add to, delete from, or modify the action just as you would with any other recorded action. Any changes you make to this action after you insert it affect only this action, and changes you make to the action in the original test do not affect the action in this test.

When you paste a link to the action, the action is inserted in read-only format. You can view the components of the action, but you cannot modify them. If you modify the action in the original test, the modifications also take effect in any tests that are linked to the action.

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To paste a copy of an action into a test:

1 Choose Insert > Action from test. The Select Action dialog box opens.

Select Action		×
From test:		
C:\Tests\flight_3axn	•	
 Paste Paste link 	Login Select_Flight CreditCard	
The action's description : Select departure and arrival flights (parameterized), and set the rest of the flight options. Check total cost w/ output formula parameter.		
Result Copies the selected action into	the test.	
<u><u> </u></u>	<u>C</u> ancel	<u>H</u> elp



2 Use the browse button to find the test from which you want to insert the action.

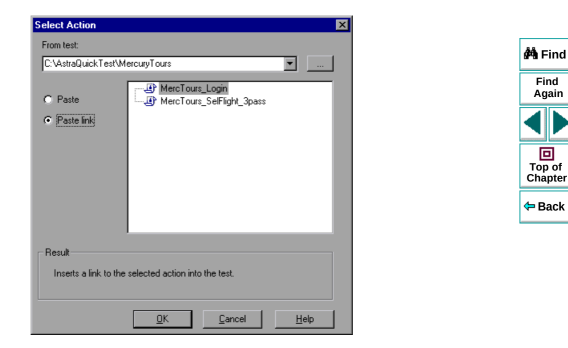
- **3** Select the action you want to insert from the list. When you highlight an action, its description, if one exists, appears in the action's description box. This helps you identify the action you want to insert. For more information about inserting action descriptions see page 195.
- 4 Click Paste.
- 5 Click **OK**. The action is pasted into the test and appears at the bottom of the test tree. You can move the action to another location in the test by dragging it to the desired location in the test tree.

Note: If you try to insert an action in a test that already contains an action with the same name, you are prompted to rename the action. You can rename the action by choosing **Edit > Rename**.



To paste a link of an action into a test:

1 Choose **Insert > Action from test**. The Select Action dialog box opens.



- 2 Use the browse button to find the test from which you want to insert the action.
- 3 Select the action you want to insert from the list.

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4 Click Paste link.



5 Click OK. A link to the action is pasted into the test and appears at the bottom of the test tree with a special linked action icon. You can move the action to another location in the test by dragging it to the desired location in the test tree.



Guidelines for Working with Actions

Consider the following guidelines when working with actions:

- When you parameterize an action in your test, the action must 'clean up after itself'. In other words, the action must end at the same point it started, so that it can run again without interruption. For example, suppose you are testing the sample flight reservation site. If the action starts with a blank flight reservation form, it should conclude with a blank flight reservation form.
- A single test may include both global parameterization and action parameterization. For example, you can create a test in which a travel agent logs into the flight reservation system, books three flights, and logs out; the next travel agent logs into the flight reservation system, and books three flights and logs out, etc. To parameterize the 'book a flight' action, you choose **Local** in the parameterization dialog box and enter the three flights into the relevant **Action** tab in the Data pane. To parameterize the entire test, you choose **Global** in the parameterization dialog box and enter the login names and passwords for the different agents into the **Global** tab in the Data pane.
- You should rename the actions in your test with descriptive names to help you identify them. This facilitates inserting actions from one test to another. You can rename the action by choosing **Edit > Rename**.



- If you plan to use an identical procedure in more than one test, you should consider inserting an action from another test. If you want to make modifications to the action in only one test, or to make different modifications in different tests, you should use the **Paste** option to paste a copy of the action. If you want modifications to affect all tests containing the action, you should use the **Paste** link option to insert a link to the action in the original test.
- If you expect certain elements of your Web site to change regularly, it is a good idea to divide the steps related to changeable element into a separate action so that it will be easy to re-record the required steps when the site is modified.



Creating Tests Handling Unexpected Events and Errors

You can instruct Astra QuickTest to handle unexpected events and errors that occur in your testing environment during a test run.

This chapter describes:

- Changing the Status of Exceptions
- Modifying Exceptions
- Adding New Exceptions
- Deleting Exceptions



About Handling Unexpected Events and Errors

Unexpected events and errors during a test run can disrupt your test and distort test results. This is a problem particularly when running tests unattended: the tests are suspended until you perform the action needed to recover.

You can use the *Exception Editor* to instruct Astra QuickTest to detect and handle the appearance of a specific dialog box and act to recover the test run.

For example, if a Security Alert dialog box is displayed during a test run, you can instruct Astra QuickTest to recover the test run by clicking the default button. In this particular case, the Yes button is the default button.

Security A	Alert 🔀		
£	You are about to send information to the Internet zone. It might be possible for other people to see what you are sending. Do you want to continue?		
$\boxed{\ }$ In the future do not show the warning for this zone.			
	<u>Y</u> es <u>N</u> o		



The Exception Editor contains a list of exceptions that Astra QuickTest supports. Each exception is associated with a handler function that is activated when there is a need to recover the test run. You can modify the list of exceptions and configure additional types of dialog box exceptions that you would like Astra QuickTest to support.

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Changing the Status of Exceptions

The Exception Editor includes a list of all the available exceptions. You can choose to activate or deactivate any exception in the list.

To change the status of an exception:

1 Choose Tools > Exception Editor. The Exception Editor opens.

Exception Editor		×
Choose An Exception:	- Exceptio	n Details
 ✓ Activex Unsafe ✓ Asp Error 	Title:	internet explorer
✓Authorization failed ✓Cannot find file ✓IFile Download	Class:	#32770
✓Internet Explorer ✓Internet Explorer_1 ✓Internet Explorer_2 ✓Internet Explorer_2 ✓Internet Redirect	Text	Text 1 An ActiveX object on th 2 3
□Login authentication □Login Dlg ☑Network error ☑Object Not Found	Action:	<enter></enter>
 ✓ Runtime Error ✓ Secure send connection ✓ Security Alert_1 		
Learn Delete	<u>0</u> K]] <u>C</u> ancel <u>H</u> elp



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2 In the Choose An Exception list, click an exception.

The exception is highlighted. The current description of the exception appears in the Exception Details area.

- 3 To activate an exception, select its check box. To deactivate the exception, clear its check box.
- 4 Click OK to save the changes.



Modifying Exceptions

You can modify the details of an exception listed in the Exception Editor.

To modify the details of an exception:

- 1 Choose Tools > Exception Editor. The Exception Editor opens.
- 2 In the Choose An Exception list, click an exception.

Exception Editor		×
Choose An Exception: Activex Unsafe Asp Error Authorization failed Cannot find file File Download Internet Explorer Internet Explorer_1 Internet Explorer_2 Internet Redirect Login authentication Login Dlg Network error Object Not Found Runtime Error Secure send connection Security Alert_1	- Exception Title: Class: Text: Action:	Details Security Alert #32770 Text 1 You are about to view 2 Any information you ex 3 <enter></enter>
Learn Delete	<u>0</u> K	<u>Cancel</u> <u>H</u> elp



The exception is highlighted. The current description of the exception appears in the Exception Details area.

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- **3** You can modify the title or the content of the exception dialog box, or which handler function to associate with it.
 - To modify the title of the exception dialog box, edit the text in the **Title** box.
 - To modify the text that appears in the exception dialog box, edit a text line in the Text box.
 - To change the handler function associated with this exception dialog, choose a function from the Action list. This function recovers the test run.

Function	Description	
<enter></enter>	Presses the Enter key.	
<login></login>	Uses the user name and password you supply in the User Name and Password edit boxes.	
<press button=""></press>	Clicks the button you select from the Button Name list.	

4 Click **OK** to save the changes.



Adding New Exceptions

You can add a new exception to the list of exceptions in the Exception Editor.

To add a new exception:

- 1 Choose Tools > Exception Editor. The Exception Editor opens.
- 2 Click the Learn button. The mouse pointer becomes a pointing hand. Click the dialog box. A new exception is added to the list.

Exception Editor		X
Choose An Exception: Activex Unsafe Asp Error Authorization failed Cannot find file File Download Internet Explorer Internet Explorer_1 Internet Explorer_2 Internet Redirect Login authentication Login Dlg Network error Object Not Found Runtime Error Secure send connection Security Alert_1	Exception Title: Class: Text: Action:	Security Alert #32770 Text 1 You are about to view 2 Any information you ex 3 <enter></enter>
Learn Delete	<u>0</u> K	<u>C</u> ancel <u>H</u> elp



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The Exception Editor displays the title of the exception dialog box, the property class of the exception, the text that appears in the dialog box, and the handler function that is responsible for recovering test execution. To modify these fields, refer to **Modifying Exceptions** on page 212.

3 Click OK to save the exception.



Deleting Exceptions

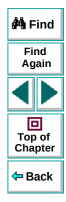
You can delete an exception from the list of exceptions in the Exception Editor.

To delete an exception:

- 1 Choose Tools > Exception Editor. The Exception Editor opens.
- 2 In the Choose An Exception list, click an exception to delete.

The exception is highlighted. The current description of the exception appears in the Exception Details area.

- 3 Click the **Delete** button. A warning dialog box opens.
- 4 Click Yes to delete the exception.
- 5 Click **OK** to exit the Exception Editor.



Creating Tests Understanding How Astra QuickTest Identifies Objects

This chapter explains how Astra QuickTest identifies objects in your application. It also describes how to modify the way Astra QuickTest identifies an object, which is useful when working with objects that change dynamically.

This chapter describes:

- Understanding Dynamic Descriptions of Objects
- Modifying How Astra QuickTest Identifies Objects

About How Astra QuickTest Identifies Objects

Astra QuickTest identifies each object in your application by its *physical description*: a list of physical properties and their assigned values. The properties in an object's physical description are its logical name and its class. The *logical name* is the object's label. The *class* indicates the object's type. Each object belongs to a different class, according to its functionality, such as Browser, Image, Link (hypertext link), WebList (drop-down list box).



You can open the Object Properties dialog box for an object to see its physical description. The example below displays the physical description for an image in a Web page.

ect Propert	ies			×			
bject							<i>6</i> 4
Logical <u>n</u> ame Class: Properties:	: free_downloa Image ———	d			physical des	scription	F
Type Rec index	Property	V	/alue				
REC htmlta REC alt	g	MG					To Ch
-Edit value-			Add/Remove				⇔ I
	t er : [free_downlo		V				
		C In Local Data	a Table				
🔲 <u>R</u> egular	expression						
	0	K Cano	el Help				

For each object class, Astra QuickTest learns a set of default properties, which it uses to identify objects of that class in your application.

Astra QuickTest learns the values of an object's default properties when it records a test, and it uses this information to identify the object when it runs the test.

For example, by default, Astra QuickTest identifies an image by its physical description, the image's HTML tag, the alternate text (displayed if the image is not available or as a tooltip for the image), and its index. The index is a unique number that Astra QuickTest uses to identify an object (in this case the image) on the Web page. The index is numbered in the order in which the object appears in the Web page, starting from top to bottom, and from left to right.





Understanding Dynamic Descriptions of Objects

You can change the properties that Astra QuickTest uses to identify an object. This is useful when you want to create and run tests on an object that changes dynamically. An object may change dynamically if it is frequently updated or if it is created using dynamic content, e.g. from a database. You can also change the properties that identify an object in order to reference objects using properties that were not automatically learned while recording.

For example, suppose you are testing a Web site that contains news headlines. This site includes a hypertext link to each current news story. The text in the hypertext link changes as the current news stories change. Suppose you always want to create a step in your test in which you always click the same hypertext link in the News section of your Web page. Since the news is always changing, the text in the hypertext link keeps changing. You need to modify how Astra QuickTest identifies this hypertext link so that it can continue to find it.

The default properties for a Link object (hypertext link) are "text" and "HTML tag". The text property is the text inside the link. The HTML tag property is always, "A", which indicates text.

You can modify the default properties for a hypertext link, so that you can identify it by where it appears on the page, rather than by the text in the link. You can use the "source_image" property to check the link by a unique index identifier in the source HTML file instead of using the "text" property to check the link by the text in the link. This index does not change, even if the text within the link changes.



Modifying How Astra QuickTest Identifies Objects

Suppose you are testing a Web page that contains an image that is an advertisement. Clicking this image opens the advertiser's Web page. You do not want to identify the image by its name, since the image changes whenever the advertiser changes. Therefore, the value of the name property changes. You would want to create a test that will run no matter what the image's name is. Therefore, you would want Astra QuickTest to identify your image using properties other than the name property.

You can use the Add/Remove Properties dialog box to instruct Astra QuickTest to learn properties of the object other than the default properties.



To modify how Astra QuickTest identifies an object:

1 In the test tree, right-click the object for which you want to modify the identifying properties and choose **Object Properties**.

The Object Properties dialog box opens.

Object Propertie	\$		×			
Object						
Logical <u>n</u> ame: Class: Properties:	free_download Image					
Туре	Property	Value				
RED index RED html tag RED att		6 MG				
Edit value-		Add/R	emove			
Parameter: [ree_download_index In Global Data Table O In Local Data Table						
<u>R</u> egular expression						
	OK	Cancel	Help			



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2 Click the Add/Remove button.

The Add/Remove Properties dialog box opens, listing the properties that can be used to identify the object. A selected check box next to a property indicates a property that Astra QuickTest uses to identify the object. The value for each property is displayed in the Value column.

- 4	١dd	Proper	ty	Value	
7	RBC	alt			-
2	RBC	index		6	
2	RBC	html tag		IMG	
	RBC	src		http://a1772.g.aka	mai.net/7
	RBC	href		http://www.astra	tryandbu



- 3 Modify the default properties that Astra QuickTest uses to identify the object:
 - To add a property, select the corresponding check box.
 - To remove a property, clear the corresponding check box.
- 4 Click **OK** to close the Add/Remove Properties dialog box.

The Object Properties dialog box is reactivated.

Tip: After you add a new property, you can modify its value in the Edit Value box in the Object Properties dialog box.

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Running and Debugging Tests



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Running and Debugging Tests Running Tests

Once you have created a test, you run it to check the behavior of your Web site.

This chapter describes:

- Running a Test
- Optional Steps



About Running Tests

When you run a test, Astra QuickTest navigates through your Web site, performing the steps you recorded. If your test does not contain parameterized values, Astra QuickTest runs the test once. If the test contains global parameters (in the Global tab of the Data pane), Astra QuickTest runs the test for each row in the table, using the parameters you specified.

If the test contains local parameters (in one or more Action tabs in the Data pane), you can specify whether to run the action in iterations, or to run the action in iterations for a range of data sets. For additional information, see Chapter 10, Working with Actions.

Once the test run is complete, Astra QuickTest displays a report detailing the test results. After you run your test, you can update your ActiveScreen with the screens of your current test results. By updating, you refresh the screens in your ActiveScreen to include any changes to your Web site.

You can also run tests on objects with dynamic descriptions. For additional information, see Chapter 12, **Understanding How Astra QuickTest Identifies Objects**.



Running a Test

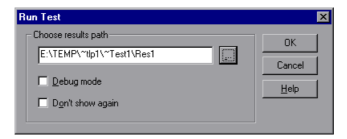
When you run a test, Astra QuickTest performs the steps you recorded on your Web site and displays each Web page in your browser. Astra QuickTest always runs a test from the first step in the test.

If your test does not contain parameterized values, Astra QuickTest runs the test once. If the test does contain parameters, Astra QuickTest runs the test for each row in the table in the Data pane, using the parameters you specified. If an action within your test is parameterized, you can choose to set and run only certain data sets. For more information, see Chapter 10, Working with Actions.



To run a test:

- **2**
- If your test is not already open, choose File > Open or click the Open button to open the test.
- ₽
- 2 Click the Start Run button on the toolbar, or choose Test > Run. The Run Test dialog box opens, displaying the path and a default test run name for the test results.





3 To save the test results under a different name, type it in the text box or click **Browse** to locate the folder.

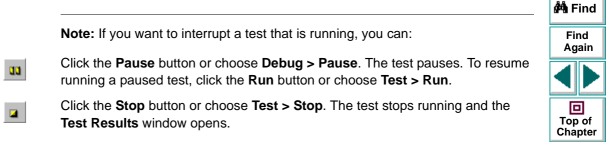
To run the test and overwrite the previous test results, select the **Debug mode** check box.

If you do not want to display the Run Test dialog box the next time you run your test, select the **Don't show again** check box.

4 Click **OK**. The Run Test dialog box closes and Astra QuickTest begins running the test. Astra QuickTest always runs a test from the first step in the test. As Astra QuickTest runs the test, it highlights each step in the test tree.

When the test stops running, the Test Results window opens.

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Optional Steps

When running a test, if a step does not open a particular dialog box, Astra QuickTest does not interrupt the test run. It bypasses this step and continues to run the test. A bypassed step is an *optional* step. By default, Astra QuickTest sets some dialog boxes as optional steps. You can also set a step as optional.

Setting Optional Steps

When running a test, you can bypass certain steps if they are not required, by setting them as optional steps. For example, when recording a test, the site you are testing may prompt you to enter your user name and password in a logon window. However, when you run the test, the site does not prompt you to enter your user name and password, because it has retained the information that was previously entered. In this case, the steps that were recorded for entering the logon information are not required and should be marked as optional. When Astra QuickTest runs the test, it will use these optional steps when needed.



To set an optional step:

Right-click a step in the test tree and choose **Optional Step**. The Optional Step **?** icon is added next to the selected step.

Note: You can also add an optional step from the Expert View using a OptionalStep.Browser("browser_name").Page("page_name").Link("link_nam e") VBScript statement. For information on working in Expert View, see Chapter 18, **Testing in the Expert View**. For information on the OptionalStep object, refer to the Astra Function Reference.



Default Optional Steps

When running a test, if a step fails to open a particular dialog box, Astra QuickTest automatically bypasses this step and continues to run the test. When the test run is completed, a message is displayed for the step that failed to open the dialog box.

Astra QuickTest automatically recognizes the following dialog boxes:

Logical Name	Title
Auto Complete	Auto Complete
File Download	File Download
IE message	Internet Explorer
Netscape message	Netscape
Password	Enter Network Password
Runtime error	Error
Security Alert	Security Alert
Security Information	Security Information
Security Warning	Security Warning
Username and Password Required	Username and Password Required



Running and Debugging Tests Analyzing Test Results

After you run a test, you can view a report of all the major events that occurred during the test run.

This chapter describes:

- The Test Results Window
- Viewing the Results of a Test Run
- Viewing the Results of a Checkpoint
- Viewing the Runtime Data Table for a Parameterized Test
- Printing Test Results

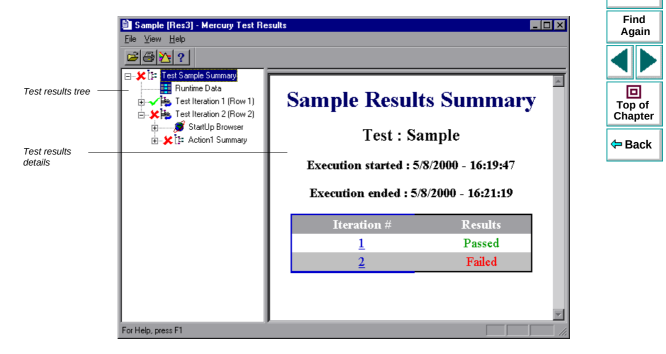


About Analyzing Test Results

After you run your test, the test results are displayed in the Test Results window. This window contains a description of every step performed during the test run. If the test does not contain parameterized values, the Test Results window shows a single test iteration result. If the test does contain parameters, the Test Results window shows a test iteration for each row in the table in the Data pane.

The Test Results Window

After a test run, you can view the results in the Test Results window. By default, the Test Results window automatically opens when a test run is completed. For more information on opening the Test Results window, see **Viewing the Results** of a Test Run on page 236.



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Test Results Tree

The left pane in the Test Results window displays the *test results tree*—a graphical representation of the test results. This includes the \checkmark icon for a successful iteration, and the 3 icon for a failed iteration. In the example above, the tree includes two iterations. The test results tree also includes the \blacksquare icon that displays the *Runtime Data*—a table that shows the values used to run a parameterized test, or the values retrieved from a parameterized test while it runs (output parameters). Note that your test results are organized by action.

You can collapse or expand a branch in the test results tree in order to change the level of detail that the tree displays.

Test Results Details

The right portion of the window displays the *test results details*—additional information for a selected branch of the report tree.

By default, when the Test Results window opens, a test summary appears. It indicates the test name, the date and time of the test run, and whether a test iteration passed or failed.



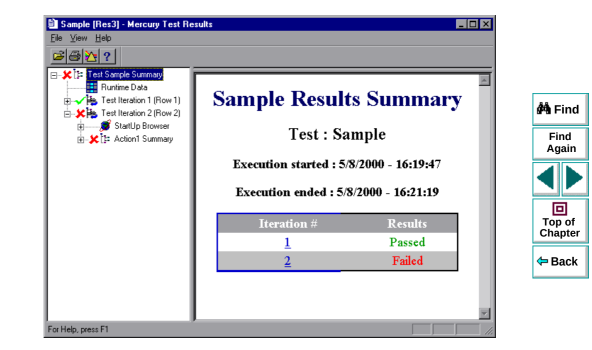
Viewing the Results of a Test Run

After a test run, you can view the results in the Test Results window. By default, the Test Results window automatically opens when a test run is completed. For more information, see **Astra QuickTest Testing Options** on page 347.

To view the results of a test run:

- Ð1
- 1 If the Test Results window is not already open, then click the Test Results button or choose Test > Results. The Select Results File dialog box opens. Select a results file (.qtp extension). Click Open. The Test Results window opens.





- 2 You can collapse or expand a branch in the test results tree in order to change the level of detail that the tree displays.
 - To collapse a branch, click the Collapse (-) sign to the left of the branch icon. The report tree hides the details for the branch and the Collapse sign changes to Expand.
 - To collapse all the branches in the report tree, choose View > Collapse All.

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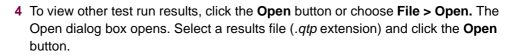
- To expand a branch, click the Expand (+) sign to the left of the branch icon. The tree displays the details for the branch and the Expand sign changes to Collapse.
- To expand all the branches in the report tree, choose View > Expand All.
- 25
- 3 To filter the information contained in your test results report, click the Filter button or choose View > Filters. The Filters dialog box opens.

Filters	×
lterations • ठ्रा	OK
C Iteration Range	Cancel
From: 1 To: 1	
- Status	<u>D</u> efault
 All (Fail And Pass) 	
C Eail Only	<u>H</u> elp



The default filter options are displayed above.

- Click Iteration Range to limit the test results to a specified range of test iterations.
- Click Fail Only to limit the test results to test iterations that failed.





2

- 5 To print the test results, see Printing Test Results on page 244.
- 6 Choose File > Exit to close the Test Results window.



Note: You can open the Test Results window as a standalone application from the **Start** menu. To open the Test Results window, choose **Start > Programs > Astra QuickTest > Report Viewer**.



Viewing the Results of a Checkpoint

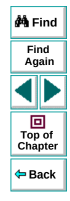
By adding checkpoints to your tests, you can compare pages, text strings, objects, and tables in different versions of your Web site. This enables you to ensure that your Web site functions as desired.

When you run the test, Astra QuickTest compares the expected results of the checkpoint to the current results. If the results do not match, the checkpoint fails. You can view the results of the checkpoint in the Test Results window.

For more information on checkpoint, see Chapter 4, Creating Checkpoints.

To view the results of a checkpoint:

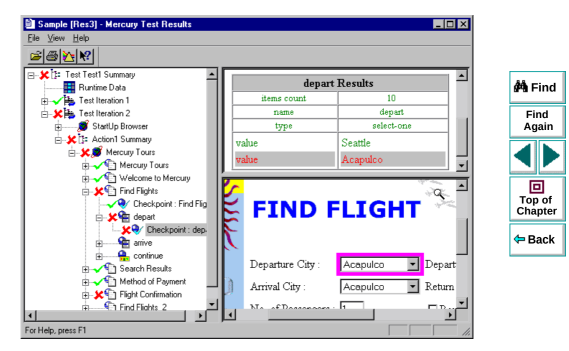
- If the Test Results window is not already open, then click the Test Results button or choose Test > Results. The Select Results File dialog box opens. Select a results file (*.qtp* extension). Click Open. The Test Results window opens.
 - 2 In the left pane of the Test Results window, expand the branches of a test iteration.



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General Click a checkpoint branch. The right pane displays detailed results of the selected checkpoint.



In the above example, the detailed results of the failed checkpoint indicates that the expected results and the current results do not match. The expected value of the flight departure is "Seattle", but the actual value is "Acapulco".

4 Choose File > Exit to close the Test Results window.

Viewing the Runtime Data Table for a Parameterized Test

After you run a parameterized test, the Runtime data table displays the values used to run a parameterized test, or the values retrieved from a parameterized test while it runs (output parameters). For more information on parametrization, see Chapter 6, **Parameterizing Tests**. For more information on output parameterization, see Chapter 7, **Creating Output Parameters**. For more information on the test Data Table, see Chapter 8, **Working with Data Tables**.

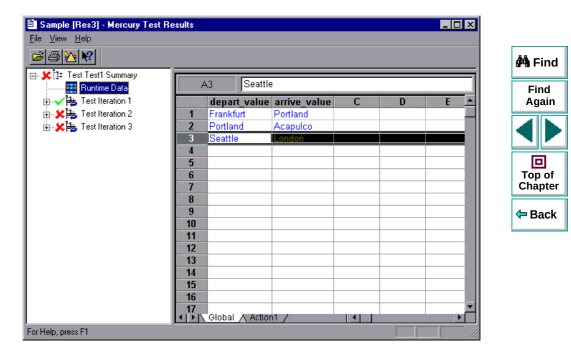
To view the Runtime Data Table:

1 If the Test Results window is not already open, then click the Test Results button or choose Test > Results. The Select Results File dialog box opens. Select a results file (.qtp extension). Click Open. The Test Results window opens.



B)

2 In the left pane of the Test Results window, click the **Runtime Data** icon. The right pane displays the Runtime data table.



In the above example, the Runtime data table contains the parameterized flight departure values and the flight arrival values.

3 Choose File > Exit to close the Test Results window.

Printing Test Results

You can print your test results from the Test Results window.

To print the test results:



1 To print the report, click the **Print** button or choose **File > Print**. The Print dialog box opens.

Print		×
Printer:	System Printer (HP LaserJet 4V/4MV PostScript)	ОК
Print Ra	nge	Cancel
© <u>A</u> ll ⊙ <u>Se</u> le		<u>S</u> etup
C Itera Er	rom: 1 I.o. 1	<u>H</u> elp



- 2 Select a Print Range option:
 - Select **All** to print the entire results report.
 - Select **Selection** to only print a selected branch in the report tree.
 - Select **Iterations** to only print a specified range of test iterations.
- 3 Click **OK** to print.

Running and Debugging Tests Debugging Tests

Controlling test runs can help you to identify and eliminate defects in your tests.

This chapter describes:

- Using the Step Commands
- Pausing Test Runs
- Setting Breakpoints
- Deleting Breakpoints



About Debugging Test Scripts

After you create a test script you should check that it runs smoothly, without errors in syntax or logic. In order to detect and isolate defects in a test, you can use the Step and Pause commands to control how it runs. In addition, you can also control how the test runs by setting breakpoints.

The following Step commands are available:

- The Step Into command calls a function or displays another test.
- The Step Out command—used in conjunction with Step Into—completes the execution of a function or called test.
- The Step Over command executes a function or a called test.

You can also use the Pause command to temporarily suspend a test run. When you resume running the test, it continues from the point where you invoked the Pause command.

In addition, you can also control test runs by setting breakpoints. A breakpoint pauses a test run at a pre-determined point, enabling you to examine the effects of the test on your Web site.



Using the Step Commands

You can run a single line of a test using the Step Into, Step Out, and Step Over commands.



Step Into

Choose **Debug > Step Into** or click the **Step Into** button to run only the current line of the active test script. If the current line of the active test calls another test or a function, the called test or function is executed in its entirety, and the called test or function is displayed in the Astra QuickTest window.



Step Out

Choose **Debug > Step Out** or click the **Step Out** button only after entering a test or a user-defined function using Step Into. Step Out runs to the end of the called test or user-defined function, returns to the calling test, and then pauses the test run.



Step Over

Choose **Debug > Step Over** or click the **Step Over** button to run only the current step in the active test. When the current step calls another test or a user-defined function, the called test or function is executed in its entirety, but the called test script is not displayed in the Astra QuickTest window.



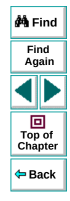
Pausing Test Runs

You can temporarily suspend test runs by choosing **Debug > Pause** or clicking the **Pause** button. A paused test stops running when all previously interpreted steps have been run.



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To resume running a paused test, click the **Run** button or choose **Test > Run**. The test run continues from the point that you invoked the Pause command.



Setting Breakpoints

By setting a breakpoint you can stop a test run at a specific place in a test. A breakpoint is indicated by a red-colored hand in the left margin of the test window. Astra QuickTest pauses the test run when it reaches a breakpoint. You can examine the effects of the test run up to the breakpoint, make any necessary changes, and then continue running the test from the breakpoint.

You can use breakpoints to:

- suspend a test run and inspect the state of your site
- mark a point from which to begin stepping through a test script using the Step commands

To set a breakpoint:

- 1 Click a step or a line in the test where you want the test run to stop.
- <u>ی</u>
- 2 Choose Debug > Toggle Breakpoint or click the Toggle Breakpoint button. The breakpoint symbol appears in the left margin of the Astra QuickTest window.

Note: The breakpoints you define are active only during your current Astra QuickTest session. If you terminate your Astra QuickTest session, you must redefine breakpoints to continue debugging the script in another session.



Deleting Breakpoints

You can delete a single breakpoint or all breakpoints defined for the current test using the Debug menu.



 To delete a single breakpoint, click a line in your test with the breakpoint symbol and choose Debug > Toggle Breakpoint, or click the Toggle Breakpoint button.

The breakpoint symbol is removed from the left margin of the Astra QuickTest window.

- ٠
- To delete all breakpoints, choose **Debug > Clear All Breakpoints** or click the **Clear All Breakpoints** button.

All breakpoint symbols are removed from the left margin of the Astra QuickTest window.



Advanced Features



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Advanced Features Configuring Event Recording

If Astra QuickTest does not record all the events you need, you can configure the events you want to record for each type of Web object.

This chapter describes:

- Selecting a Standard Event Recording Configuration
- Customizing the Event Recording Configuration
- Resetting Standard Event Recording Configuration Settings

About Configuring Event Recording

Astra QuickTest records your test by recording the *events* you perform on your Web site. An event is a notification that occurs in response to an action, such as a change in state, or as a result of the user clicking the mouse or pressing a key while viewing the document. You may find that you need to record more or fewer events than Astra QuickTest automatically records by default. You can modify the default event recording settings by using the Event Configuration Settings dialog box to select one of three standard configurations, or you can customize the individual event recording configuration settings to meet your specific needs.



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For example, Astra QuickTest does not generally record mouseover events on link objects. If, however, you have a mouseover *behavior* connected to a link, it may be important for you to record the mouseover event. In this case, you could customize the configuration to record mouseover events on link objects only if they are connected to a behavior.

Note that event configuration is a global setting and therefore affects all tests that are recorded after you change the settings.

Note: Changing the event configuration settings does not affect tests that have already been recorded. If you find that Astra QuickTest recorded more or less than you need, change the event recording configuration and then re-record the part of your test that is affected by the change.



Selecting a Standard Event Recording Configuration

By default, Astra QuickTest uses the *Basic* recording configuration level. If Astra QuickTest does not record all the events you need, you may require a higher event configuration level.

The Event Configuration Settings dialog box offers three standard event configuration levels.

Level	Description	
Basic	Default - Always records click events on standard web objects.	Top of Chapter
	 Always records reset and submit events within forms. 	<table-cell-rows> Back</table-cell-rows>
	 Records click events on other objects with a handler or behavior connected. Records the event following a mouseover event on images and image maps. 	

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Level	Description	
Medium	Records click events on the <div>, , and <td> HTML tag objects in addition to the objects recorded in the basic level.</td></div>	HTML tag objects in addition to the objects recorded in the basic level.
High	Records mouseover, mousedown, and double-click events on objects with <i>handlers</i> or <i>behaviors</i> attached in addition to the objects recorded in the basic level. For more information on handlers and behaviors, see Listening Criteria on page 265.	



To set a standard event recording configuration:

1 Choose **Tools > Web Event Recording Configuration**. The Web Event Recording Configuration Settings dialog box opens.

Web Event Recording Configuration Move the slider to select an event configuration level or click Custom Settings to customize the configuration settings. Click Default Settings to restore basic level settings.	×
Basic Level Pecords click events on all standard objects and mouseover events on images and image maps. - -	
	-
Cancel <u>H</u> elp	



- 2 Use the slider to select your preferred standard event recording configuration.
- 3 Click OK.

Customizing the Event Recording Configuration

If the standard event configuration levels do not exactly match your recording needs, you can customize the event recording configuration using the Custom Event Configuration dialog box.

The Custom Event Configuration dialog box enables you to customize event recording in several ways. You can:

- add or delete objects to which Astra QuickTest should apply special listening or recording settings.
- add or delete events to which Astra QuickTest should listen for all objects.
- add or delete events to which Astra QuickTest should listen for one or more specific objects.
- modify the listening or recording settings of an event to which Astra QuickTest listens for all objects.
- modify the listening or recording settings of an event for one or more specific objects.



To customize the event recording configuration:

- 1 Choose **Tools > Web Event Recording Configuration**. The Web Event Recording Configuration dialog box opens.
- 2 Click the Custom Settings button. The Custom Web Event Recording Configuration dialog box opens.

Custom Web Event Recording Configuration					
<u>O</u> bject <u>E</u> vent					
Any Web Object	Event Name	Listen	Record		
⊡- Standard Objects	onclick	If Handler or Be	Enabled		
⊡ HTML Tag Objects	onmouseover	If Handler	Disabled		
	3				
	4				
	5			- 11	
	6			- 11	
	7			_	
	8			-111	
	9			- •1	
Reset Settings					
Reset To: Basic 💌 Reset					
OK Cancel <u>H</u> elp					



3 Set the event recording configuration options you want. The sections below describe the event recording configuration options in detail.

4 Click **OK**. The Custom Event Configuration dialog box closes. The slider on the Event Configuration Settings dialog box disappears and the configuration description displays: Custom Settings.

Web Event Recording Configuration	×
Click Custom Settings to customize the configuration settings. Click Default Settings to restore the basic settings.	
- Custom Level - Custom Settings	
<u>Default Settings</u>	
OK Cancel <u>H</u> elp	

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Adding and Deleting Objects in the Custom Configuration Object List

The Custom Event Configuration dialog box lists objects in an object hierarchy. The top of the hierarchy is Any Web Object. The settings for Any Web Object apply to any object on the Web page being tested, for which there is no specific settings. Below this are the Standard and HTML Tag Objects categories, each of which contains a list of objects.

When working with the objects in the Custom Event Configuration dialog box, keep the following principles in mind:

- If an object is listed in the Custom Event Configuration dialog box, then the settings for that object override the settings for Any Web Object.
- Astra QuickTest always listens to the objects listed under standard objects. Therefore, you cannot delete or add to the objects in this category.
- You can add any HTML Tag object in your web page to the HTML Tag Objects category.



To add objects to the event configuration object list:

 From the Custom Event Configuration dialog box, choose Object > Add. A "New Object" object appears in the HTML Tag Objects list.

Custom Web Event Record	ling Configuratio	n		×
<u>O</u> bject <u>E</u> vent				
Any Web Object	Event Name onclick	Listen If Handler	Record Enabled	
	2 3 4			
SPAN TD	5 6 7			
	8 9 10			-

2 Click **New Object** to rename it. Enter the exact HTML Tag name.

By default the new object is set to listen and record *onclick* events with handlers attached.

For more information on adding or deleting events, see Adding and Deleting Listening Events for an Object on page 263.

For more information on listening and recording settings, see **Modifying the** Listening and Recording Settings for an Event on page 265.

To delete objects from the HTML Tag Objects list:

- 1 From the Custom Event Configuration dialog box, select the object in the HTML Tag Objects category that you want to delete.
- 2 Choose Object > Delete. The object is deleted from the list.

Note: You cannot delete objects from the standard objects category.

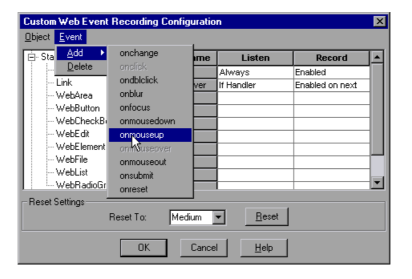


Adding and Deleting Listening Events for an Object

You can modify the list of events that trigger Astra QuickTest to listen to an object.

To add listening events for an object:

- 1 From the Custom Event Configuration dialog box, select the object to which you want to add the event, or select **Any Web Object**.
- 2 Choose Event > Add. A list of available events opens.





3 Select the event you want to add. The event appears in the Event Name column in alphabetical order. By default, the event is set to record when a handler is attached to the object.

For more information on listening and recording settings, see **Modifying the** Listening and Recording Settings for an Event on page 265.

To delete listening events for an object:

- 1 From the Custom Event Configuration dialog box, select the object from which you want delete an event, or select **Any Web Object**.
- 2 Select the event you want to delete from the Event Name column.
- 3 Choose Event > Delete. The event is deleted from the Event Name column.



Modifying the Listening and Recording Settings for an Event

You can select the listening criteria and set the recording status for each event listed for each object.

Listening Criteria

For each event, you can instruct Astra QuickTest to listen every time the event occurs on the object, if an event handler is attached to the event and/or if a DHTML behavior is attached to the event.

An event *handler* is code in a web page, typically a function or routine written in a scripting language, that receives control when the corresponding event occurs.

A DHTML *behavior* is a simple, lightweight component that encapsulates specific functionality or behavior on a page. When applied to a standard HTML element on a page, a behavior enhances that element's default behavior.

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To specify the listening criterion for an event:

- 1 From the Custom Event Configuration dialog box, select the object for which you want to modify the listening criterion or select **Any Web Object**.
- 2 In the row of the event you want to modify, select the listening criterion you want from the Listen column.

Event Name	Listen	Record	
onclick	aler or Behavior 💌	Enabled	
onmouseover	Always	Disabled	
3	If Handler		
4	lf Behavior		
5	If Handler or Behav		
6			
7			
8			
9			
10		İ	•



You can select Always, If Handler, If Behavior, or If Handler or Behavior.

Recording Status

For each event to which Astra QuickTest listens, you can enable recording, disable recording, or enable recording only if the next event is dependent on this event.

- Enabled records the event each time the listening criterion is met.
- **Disabled** does not record the specified event and ignores event *bubbling* where applicable.

Bubbling is the process whereby, when an event occurs on a child object, the event can travel up the chain of hierarchy within the HTML code until it encounters an event handler to process the event.

• Enabled on next - records the event only if the subsequent event occurs on the same object and is dependant on this event. For example, suppose a mouseover behavior modifies an image link. You may not want to record the mouseover event each time you happen to move the mouse over this image. Because only the image that appears after the mouseover event enables the link event, however, it is essential that the mouseover event is recorded before a click event on the same object. This option applies only to the Image and WebArea standard objects.



To set the recording status for an event:

- 1 From the Custom Event Configuration dialog box, select the object for which you want to modify the recording status or select **Any Web Object**.
- 2 In the row of the event you want to modify, select the recording status you want from the Record column.

Event Name	Listen	Record 🔺
onclick	Always	Enabled
onmouseover	lf Handler	Enabled on next 💌
3		Disabled
4		Enabled
5		Enabled on next ev
6		
7		
8		
9		
10	i i i i i i i i i i i i i i i i i i i	



Resetting Standard Event Recording Configuration Settings

If you want to restore standard settings after you have set Custom settings, there are two ways to reset the settings.

- You can reset the event recording configuration settings to the basic level from the Event Configuration Settings dialog box.
- You can reset the settings to any one of the standard settings from within the Custom Event Configuration dialog box so that you can begin customizing from that point.

Note: When you choose to reset standard settings, your custom settings are cleared completely.



To reset basic level configuration settings from the Event Configuration Settings dialog box:

- 1 Choose **Tools > Web Event Configuration**. The Event Configuration Settings dialog box opens.
- 2 Click **Default**. The standard configuration slider re-appears and all event settings are restored to the *Basic* event recording configuration level.
- 3 If you want to select a different standard configuration level, see Selecting a Standard Event Recording Configuration on page 254.

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To reset standard settings from the Custom Event Configuration dialog box:

- 1 Choose **Tools > Web Event Configuration**. The Event Configuration Settings dialog box opens.
- 2 Click the **Customize** button. The Custom Event Configuration dialog box opens.
- 3 In the Reset To box, select the standard event recording level you want.
- 4 Click **Reset**. All event settings are restored to the defaults for the level you selected.



Advanced Features Enhancing Your Tests with Programming

After recording a test, you can use Astra QuickTest to enhance your test using a few simple programming techniques.

This chapter describes:

- Inserting Functions
- Using Conditional Statements
- Sending Messages to Your Test Results
- Adding Comments



About Enhancing Your Tests with Programming

When recording, a test is generated by recording the typical processes that you perform on your Web site. As you navigate through your site, Astra QuickTest graphically displays each *step* you perform as an icon in a *test tree*.

Once you record your test, you can increase the power and flexibility of your tests by programming. Astra QuickTest includes the *Function wizard*, a programming tool which helps you to quickly and easily add recordable and non-recordable functions to your test. You can use the wizard to add functions that perform operations on Web objects or retrieve information from your site. For example, you can add a step that checks that an object exists, or you can retrieve the return value of a function.

Astra QuickTest also enables you to incorporate decision-making into your test. You can add conditional statements to control the logical flow of your test.

In addition, you can define messages in your test that Astra QuickTest sends to your test results. To improve the readability of your tests, you can also add comments to your test.

This chapter introduces some programming concepts and shows you how to use simple programming techniques in the Tree View in order to create more powerful tests. For information on how to use programming concepts in the Expert View, see Chapter 18, Testing in the Expert View.



Inserting Functions

After recording, you can add additional functions to your tests using the Function wizard. With the wizard you can add recordable and non-recordable functions that perform operations on objects or retrieve information from your site. For example, the **QueryValue** function enables you to query the method argument value. You can use the return value of the function as an output parameter or as part of a conditional statement.

To insert a function in a test:

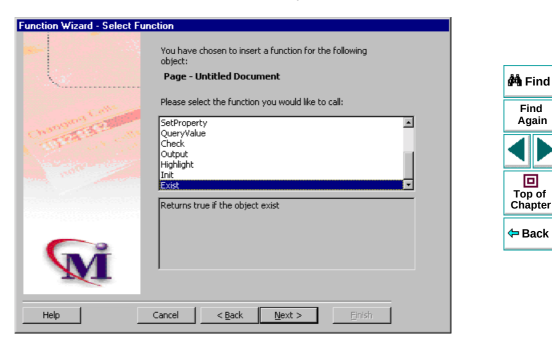
 In the Tree View, click a step in the test tree. A menu opens. Choose Insert > Step > Function.

Tip: To add a function from the Expert View, click a statement in the test script. Right-click the highlighted object in the ActiveScreen and choose **Insert Function**. The **Object Selection - Insert Function** opens. Select an object and click **OK**.

2 The Function Wizard - Introduction screen opens. Click Next.



3 The Function Wizard - Select Function screen opens.



Select a function and click Next.

4 If the function you chose returns a value, the Function Wizard - Return Value screen opens. Otherwise, proceed to the next step.

Function Wizard - Return Val	ue	
	The function you chose returns a value. Please choose what do you want to do with it.	🛱 Find
	Put the value in the data table	Find Again
Channand ER	Parameter name: pExist	
Cart and	C Place the value in a new condition statement	Top of Chapter
	$\mathbb C$ Assign the return value to a variable by the name of :	<table-cell-rows></table-cell-rows>
M	variable	
Help Functions	Cancel < Back Next > Einish	

The following options are available:

Option	Description	
Put the value in the data table (default)	Inserts the return value of the function as an output parameter into your Data pane. For more information, see Chapter 7, Creating Output Parameters.	🚧 Find
Parameter name	Sets the name for the output parameter. You can accept the default name, select from the list, or enter a new name. For more information, see Chapter 7, Creating Output Parameters .	Find Again
Place the value in a new condition statement	Inserts the return value of the function into a conditional statement. For more information, see Using Conditional Statements on page 280.	Top of Chapter
Assign the return value to a variable by the name of	Assigns the return value to a variable of the specified name.	🗢 Back

Click **Next** to continue.

5 If the function you chose has function arguments, the Function Wizard - Function Arguments screen opens. Otherwise, proceed to the next step.

Function Wizard - Function	Arguments				
-	Function:	Exist			🚧 Find
×	Arguments Type	Argument	Value	-	Find Again
Charles Contraction		eOut	-1		
	Edit valu	le			D Top of Chapter
		tant: <mark>-1</mark> meter: _TimeOut			<table-cell-rows> Back</table-cell-rows>
M	© g	lobal C Local			
Help	Cancel	< <u>B</u> ack	Next > Einish		

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The screen displays the arguments you can parameterize, in a pane listing the arguments, their values, and their types:

Option	Description	
Туре	The new icon indicates that the argument value is a constant. The III icon indicates that the argument value is a parameter.	🐴 Fi
Argument	The name of the argument whose value will be parameterized.	Fin Aga
Value	The value of the argument to parameterize.	

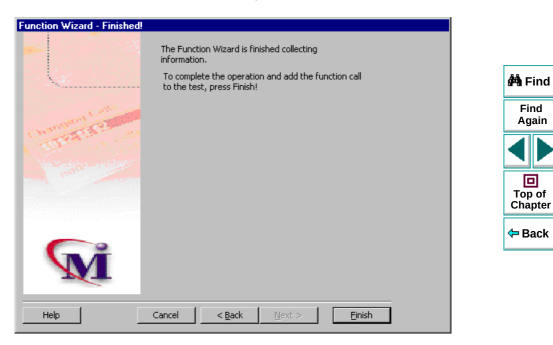
In the **Edit value** section, you use the following options to edit the argument value.

Option	Description
Constant (default)	Sets the argument value as a constant.
Parameter	Sets the argument value as a parameter. For more information, see Chapter 6, Parameterizing Tests .

Click Next to continue.



6 The Function Wizard - Finished screen opens.



Click **Finish** to complete the process and add the function to your test.

Using Conditional Statements

You can control the flow of your script with conditional statements. Using conditional statements, you can incorporate decision-making into your tests using *lf...Then...Else* statements.

The *lf...Then...Else* statement is used to evaluate whether a condition is true or false and, depending on the result, to specify one or more statements to run. Usually the condition is an expression that uses a comparison operator to compare one value or variable with another. The following comparison operators are available: *less than <, less than or equal to <=, greater than >, greater than or equal to >=, not equal <>, and equal =.*

Your *If...Then...Else* statement can be nested to as many levels as you need. It has the following syntax:

If condition Then statements [Else elsestatements]

Or, you can use the block form syntax:

If condition Then [statements] [Elself condition-n Then [elseifstatements]] . . . [Else [elsestatements]] End If



statements One or more statements, separated by colons, that are executed if the condition is true. Find Again condition-n Same as condition. Image: Condition is true. Image: Condition is true. elseifstatements One or more statements, separated by colons, that are executed if the associated condition-n is true. Image: Condition is true. Image: Condition is true.	Part of Statement	Description	
executed if the condition is true. Find condition-n Same as condition. elseifstatements One or more statements, separated by colons, that are executed if the associated condition-n is true.	condition	•	🚧 Find
elseifstatements One or more statements, separated by colons, that are executed if the associated <i>condition-n</i> is true.	statements		Find Again
executed if the associated <i>condition-n</i> is true.	condition-n	Same as <i>condition</i> .	
	elseifstatements		
executed if no previous <i>condition-n</i> expression is true.	elsestatements	One or more statements, separated by colons, that are executed if no previous <i>condition-n</i> expression is true.	Chapter

For example, the statement below (as it appears in the Expert View) checks that the user name edit box exists in the Mercury Tours site. **If** the edit box exists, **then** a user name is entered; **else** a message is sent to test results.

```
If Browser("Mercury Tours").Page("Mercury Tours").WebEdit("username").Exist Then
Browser("Mercury Tours").Page("Mercury Tours").WebEdit("username").Set "mercury"
Else
Reporter.ReportEvent 1, "User Name", "The edit field does not exists."
```

The same example is displayed in the Tree View as follows:



In the test tree, the following icons are used to indicate the different levels of *lf...Then...Else* statements:

lcon	Description
?	Starts an If statement.
•	Starts a Then statement.
▶?	Starts an Elseif statement.
•	Starts an Else statement.



To add a conditional statement:

- 1 In the Tree View, click a step in the test tree.
- 2 Choose Insert > Step > If...Then...Else > If...Then. The If Statement dialog box opens.

If Statement	×
Create IF statement	
💿 <u>C</u> onstant:	
C <u>P</u> arameter:	7
💿 in <u>G</u> lobal Data Table 🛛 🔿) In Local Data Table
Ca	ancel <u>H</u> elp

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- **3** Set the expression as a constant or a parameter. Note that the expression must be a Boolean expression.
 - To set the expression as a constant, select **Constant**, and type the expression in the box. For example, type i>5.
 - To set the expression as a parameter, select **Parameter**, and choose a parameter from the list or enter a new parameter. For example, type a>c for a formula in a table. For more information, see Chapter 6, **Parameterizing** Tests.
 - To add the parameter to the Global tab in the Data pane, select Global. To add the parameter to the Action tab, select Local. For more information, see Chapter 6, Parameterizing Tests.

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- 4 Click **OK** to close the dialog box.
- 5 To complete the Then statement you can:
 - Record a new step and then use the Cut/Paste commands to add it to your Then statement.
 - Copy an existing step and paste it in your **Then** statement.
 - Click and drag a step to move it to your **Then** statement.
- 6 To nest an additional level to your statement, click the **Then** statement and choose one of the following options:

To add:	Choose:	Top of Chapter
an If statement	Insert > Step > IfThenElse > IfThen	<table-cell-rows> Back</table-cell-rows>
an Elseif statement	Insert > Step > IfThenElse > ElseifThen	
an Else statement	Insert > Step > IfThenElse > Else	l

To complete the new statement you can:

- Record a new step and then use the Cut/Paste commands to add it to your statement.
- Copy an existing step and paste it in your statement.
- Click and drag a step to move it to your statement.

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Sending Messages to Your Test Results

You can define a message in your test that Astra QuickTest sends to your test results. For example, suppose your want to check that a password edit box exists in the Mercury Tours site. If the edit box exists, then a password is entered. Otherwise, Astra QuickTest sends a message to the test results indicating that the object is not found.

To send a message to your test results:

- 1 In the test tree, click a step. A menu opens.
- 2 Choose Insert > Step > Report. The Insert Report dialog box opens.

Insert Re	port	×
<u>S</u> tatus:	General 👻	
<u>N</u> ame:		
<u>D</u> etails:		
	OK Cancel <u>H</u> elp	

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3 Select a status from the Status list.

Status	Description
Passed	sends a message if the step passes
Failed	sends a message if the step fails
General	sends a message regardless of the status of the step

- 4 In the **Name** box, type a step name to associate with the message. For example, "Password edit box".
- 5 In the **Details** box, type a message to insert in your test results. For example, "Password edit box does not exist".
- 6 Click OK.

After your run the test, the 1 icon indicates in the Test Results window indicates the message sent.



Adding Comments

While programming, you can add comments to your tests. A *comment* is an explanatory remark in a program. When you run a test, Astra QuickTest does not process comments. Use comments to explain sections of a test in order to improve readability and to make tests easier to update.

To add a comment:

- 1 In the test tree, click a step. A menu opens.
- 2 Choose Insert > Step > Comment. The Insert Comment dialog box opens.

	-
OK Cancel Help	

3 Type a comment and click OK.

A comment statement is added to your test. If you are working in Tree View, the icon indicates a comment. In the Expert View, a comment is specified as *Rem.*



Advanced Features Testing in the Expert View

In Astra QuickTest, test scripts are composed of statements coded in Microsoft's programming language, VBScript. This chapter provides a brief introduction to VBScript and shows you how to enhance your test scripts using a few simple programming techniques.

This chapter describes:

- Understanding the Expert View
- Programming in the Expert View
- Enhancing Tests with Comments, Calculations, and Control-Flow Statements



About Testing in the Expert View

The Expert View provides an alternative to the Tree View for testers who are familiar with VBScript. In the Expert View, you can view the recorded test in VBScript and enhance it with programming.

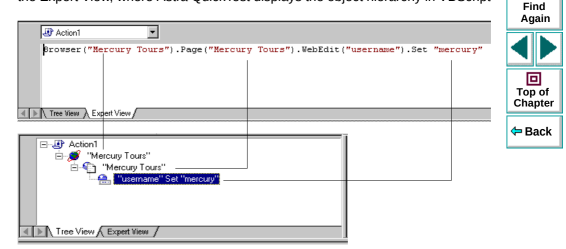
In the Expert View you can also add functions manually instead of from the Function wizard. For information on using the Function wizard, see Chapter 17, **Enhancing Your Tests with Programming**.



Understanding the Expert View

Astra QuickTest can display tests you record in two formats:

- the Tree View, where Astra QuickTest displays the object hierarchy in an iconbased tree
- the Expert View, where Astra QuickTest displays the object hierarchy in VBScript



Note that in the diagram above, the object hierarchy is identical in both views.

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Each line of VBScript in the Expert View represents a step in the test. The example above represents a step in the test in which the user inserts the name "mercury" into an edit field. The hierarchy of the step enables you to see the name of the site, the name of the page, the name of the object in the page, and the name of the method performed on the object. When you record your test, Astra QuickTest records the operations you perform on your Web site in terms of the objects on the page. It identifies the objects on a Web page by specific names (e.g. a button or a list) and the function performed on the object (e.g. click or select).

To further understand how a step in the Expert View corresponds with a step in the Tree View, examine the table below:

Tree View	Expert View	Description
👏 "Mercury Tours"	Browser ("Mercury Tours")	The name of the Web site is "Mercury Tours".
"Mercury Tours"	Page ("Mercury Tours")	The name of the current page in the Web site is "Mercury Tours".



Tree View	Expert View	Description
🔮 "username"	WebEdit("username")	The name of the edit field upon which the action is performed is "username".
Set "mercury"	Set "mercury"	The name of the function performed on the edit box is "Set". The name inserted into the edit box is "mercury".

An object's logical name appears in parentheses following the object type. In the following example, the object type is Browser, and the logical name of the Browser is "Mercury Tours":

Browser ("Mercury Tours")

The object types in the object hierarchy are separated by a period. In the following example, Browser and Page are two separate objects:

Browser("Mercury Tours"). Page("Mercury Tours")



The function performed on the object always appears at the end of the line of script. In the following example, the word "mercury" is inserted in the "username" edit box using the **Set** function:

Browser("Mercury Tours").Page("Mercury Tours").WebEdit("username").Set "mercury"

For a complete list of objects and their associated functions, choose **Help** > **Astra QuickTest Function Reference** to open the *Astra QuickTest Function Reference*.

Checkpoints

In Astra QuickTest, you create checkpoints on pages, text strings, objects, and tables. When you create a checkpoint in the Tree View, Astra QuickTest creates a corresponding line in VBScript in the Expert View. It uses the **Check** function to perform the checkpoint.

For example, in the following statement Astra QuickTest performs a check on the word "confirmed":

Browser("Mercury Tours").Page("Flight Confirmation"). Check Checkpoint("confirmed")

The corresponding step in the Tree View appears as follows:

😔 Checkpoint "confirmed"



Note: You cannot insert checkpoints into your test while in the Expert View. Use the Tree View to insert and modify checkpoints. For more information on inserting and modifying checkpoints, see Chapter 4, **Creating Checkpoints**.

Parameters

You can use Astra QuickTest to enhance your tests by parameterizing values in the test. A *parameter* is a variable that is assigned a value from outside the test in which it is defined. When you create a parameter in the Tree View, Astra QuickTest creates a corresponding line in VBScript in the Expert View.

Astra QuickTest calls the values of a parameterized object from the data table using the following syntax:

function_name DataTable (parameterID, sheetID)

function_name	The name of the function that Astra QuickTest executes on the parameterized object.
DataTable	The data table object.
parameterID	The name of the column in the data table.
sheetID	The name of the sheet. If the parameter is a global parameter, the word "global" appears.



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Note: You cannot create parameters from the Expert View. Use the Tree View to create parameters. For more information on parameterization, see Chapter 6, **Parameterizing Tests**.

For example, suppose you are creating a test on the Mercury Tours site, and you select "Paris" as your destination. The following statement is inserted into your test in the Expert View:

Browser("Mercury Tours").Page("Find Flights").WebList("depart").Select "Paris"

Now suppose you want to parameterize the destination, and you create a "Departure" column in the data table. The previous statement is modified to the following:

Browser("Mercury Tours").Page("Find Flights").WebList("depart").Select DataTable("Departure",dtGlobalSheet)

where **Select** is the function name, DataTable is the object, Departure is the name of the column in the data table, and dtGlobalSheet is the name of the sheet in the data table.



Programming in the Expert View

The Expert View displays in VBScript the steps you executed while recording your test. After you record your test, you can increase the power and flexibility of your test by adding recordable and non-recordable VBScript statements. You can add statements that perform operations on objects or retrieve information from your site. For example, you can add a step that checks that an object exists, or you can retrieve the return value of a function.

Most objects have corresponding functions. For example, the **Back** function is associated with the Browser object. Some functions are associated with more than one object. For example, the **Click** function may be used on the WebArea object as well as the WebButton object.

The objects in Astra QuickTestare divided by environment.

Astra QuickTest environments include Web objects, DataTable objects and Utility objects.



Functions Associated with Web Objects

The following table summarizes the web objects and the functions with which they are associated:

Object	Description	Functions	🚧 Find
Browser	the site	AddCookie, Back, Check, Close, Exist, Forward, FullScreen, GetProperty, Highlight, Home, Init, Navigate, QueryValue, Set, SetProperty, Stop, Sync	Find Again
Page	the page	Check, EndTransaction, Exist, GetProperty, Highlight, Init, QueryValue, SetProperty, StartTransaction, Sync	Top of Chapter
Image	an image with or without a target URL	Check, Click, Exist, FireEvent, GetProperty, Highlight, Init, MouseOver, Output, QueryValue, SetProperty	
Link	a hypertext link	Check, Click, Exist, FireEvent, GetProperty, Highlight, Init, MouseOver, Output, QueryValue, SetProperty	

Object	Description	Functions	
WebArea	a client-side image map	Check, Click, Exist, FireEvent, GetProperty, Highlight, Init, MouseOver, QueryValue, SetProperty	Find Again Top of Chapter Back
WebButton	a button	Check, Click, Exist, FireEvent, GetProperty, Highlight, Init, MouseOver, Output, QueryValue, SetProperty	
WebCheckBox	a check box with "ON" and "OFF" states	Check, Click, Exist, FireEvent, GetProperty, Highlight, Init, MouseOver, QueryValue, Set, SetProperty	
WebEdit	an edit field	Check, Click, Exist, FireEvent, GetProperty, Highlight, Init, MouseOver, QueryValue, Set, SetProperty, SetSecure, Submit	
WebFile	an edit field with a "Browse" button attached	FireEvent, GetProperty, Highlight, QueryValue, Set, SetProperty	
WebList	a dropdown or multi- selection list	Check, Click, DeSelect, Exist, ExtendSelect, FireEvent, GetProperty, Highlight, Init, MouseOver, QueryValue, Select, Set, SetProperty	

Object	Description	Functions	
WebRadioGroup	a radio button	Check, Click, Exist, FireEvent, GetProperty, Highlight, Init, MouseOver, Output, QueryValue,	
		Select, Set, SetProperty	🚧 Find
WebTable	a table	CellText, CellTextByContext, Check, ChildItem, ChildItemCount, Click, ColumnCount, Exist, FireEvent, GetProperty, Highlight, Init, MouseOver, Output, QueryValue, RowCount, RowText, RowTextByContext, SetProperty, TextCellExist, TextRowExist	Find Again
			4- Dook

<table-cell-rows> Back

In the following example, the user inserts "mercury" in the User Name edit box while recording. The following line is recorded in the Expert View:

Browser ("Mercury_Tours"). Page ("Mercury_Tours"). WebEdit ("username"). Set"Mercury"

Browser object	Mercury_Tours
Page object	Mercury_Tours
WebEdit object (edit box)	username

The Set function sets the "Mercury" text into the WebEdit object.

In the following example, the user selects "Paris" from the Departure City dropdown list while recording. The following line is recorded in the Expert View:

Browser("Mercury Tours").Page("Find Flights").WebList("depart").Select
"Paris"
Browser object Mercury Tours

Page object

Find Flights

WebList object (drop-down list) depart

The **Select** function selects Paris in the WebList object.

Note: For the syntax for Astra functions, refer to the *Astra QuickTest Function Reference*. To open this, choose **Help > Astra QuickTest Function Reference**.



Functions Associated with DataTable Objects

The following table summarizes the DataTable objects and the properties and functions with which they are associated:

Object	Description	Functions	🚧 Find
DataTable	a data table	GetSheetCount, GetSheet, GlobalSheet, LocalSheet, AddSheet, DeleteSheet, GetRowCount, GetCurrentRow, SetCurrentRow, SetNextRow, SetPrevRow, Import, Export, Value, RawValue	Find Again
Sheet	a sheet in the data table	GetParameterCount, GetParameter, AddParameter, DeleteParameter, GetRowCount, GetCurrentRow, SetCurrentRow, SetNextRow, SetPrevRow, Name	🖶 Back
Parameter	a parameter (column) in the sheet of a data table	Value, RawValue, ValueByRow	

Functions Associated with Utility Objects

The following table summarizes the Utility objects and the properties and functions with which they are associated:

Object	Description	Functions	🐴 Find
Crypt	The object used to encrypt strings.	Encrypt	Find Again
OptionalStep	object that causes the step to which it is attached to be bypassed, if the object referred to in the step cannot be found. A bypassed step is an optional step.	N/A	Top of Chapter
Reporter	the object used to send information to the test report	ReportEvent	

Object	Description	Functions	
Setting	the object used to modify test settings during the test run.	Add, AutomaticLinkCheck, CheckBrokenLinks, CheckHtmlContent, CheckHtmlTag, CheckImagesSource, CheckLinksUrl, CheckLoadtime, CheckNumberOfImages, CheckNumberOfLinks, DefaultLoadTime, DefaultLoadTime, DefaultTimeOut, LocalLinks, Remove, WebTimeOut	Find Again Top of Chapter
WebPackage	the object used to modify test settings specific to Web objects during the test run.	ReplayType	

Functions Not Associated with Objects

In addition to the functions discussed above, there are functions that can be inserted into the test script that are not associated with any object.

Adding a Pause During a Test Run

In the following example, the user records a test on the Mercury Tours sample site, which selects an arrival city and a departure city. The following statements are recorded in the Expert View:

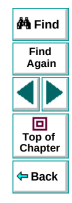
```
Browser("Mercury Tours").Page("Find Flights").WebList("depart").
Select"New York"
Browser("Mercury Tours").Page("Find Flights").WebList("arrive").Select
"Paris"
```

In order to instruct Astra QuickTest to pause between these two steps, the user inserts the **Wait** function between the steps. The **Wait** function has the following syntax:

Wait (seconds)

In order to pause the test for 10 seconds, the user inserts 10 as the value for the *seconds* argument. The script now appears as follows:

Browser("Mercury Tours").Page("Find Flights").WebList("depart"). Select "New York" wait(10) Browser("Mercury Tours").Page("Find Flights").WebList("arrive").Select "Paris"



When the test runs, Astra QuickTest pauses for 10 seconds between selecting the departure city and the arrival city.

Setting the Run Mode

By default, Astra QuickTest runs the test by events. If it is necessary to run the test, or part of the test, directly by mouse operations, you can change this setting in the test script from the Expert view with the **WebPackage ("ReplayType")** function.

To set the test to run by mouse operations, enter:

Setting.WebPackage("ReplayType") = 2

To return to the event run mode, enter:

Setting.WebPackage("ReplayType") = 1



Generating a Function for an Object

In the Expert View you can generate functions. You can also generate functions in the Tree View using the Function wizard. For additional information, see Chapter 17, Enhancing Your Tests with Programming.

By default, Astra QuickTest displays the syntax for functions as you type. You can disable or enable this **Statement Completion** option in the Editor Options dialog box. For additional information, see Chapter 20, **Customizing the Test Script Editor**.

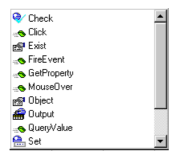
To generate a function in the Expert View:

1 In the Expert View, type a period after the object upon which you want to perform the function.

	Action1	•	-
	Browser("Mercury	Tours_2").Page("Mercury Tours_2").WebEdit("username").	
<u> </u>	∖ Tree View 入 Expert View /		╧

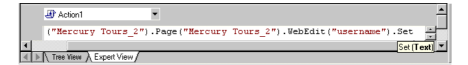


2 A list of the available functions for the object is displayed.



Double-click a function in the list. Astra QuickTest inserts the function into the line of script.

3 If the function contains arguments, and the Statement Completion option is enabled, Astra QuickTest displays the syntax of the function.



In the above example, the **Set** function has one argument, called *Text*. The argument name represents the text to enter in the edit box.



4 Insert an argument after the function.



Note: To find the syntax for a function, you can also refer to the *Astra QuickTest Function Reference*.



Enhancing Tests with Comments, Calculations, and Control-Flow Statements

Astra QuickTest enables you to incorporate decision-making into your test by adding conditional statements that control the logical flow of your test. In addition, you can define messages in your test that Astra QuickTest sends to your test results. To improve the readability of your tests, you can also add comments to your test.

For information on how to use these programming concepts in the Tree View, see Chapter 17, Enhancing Your Tests with Programming.

Comments

A comment is a line or part of a line in a test script that is preceded by an apostrophe ('). When you run a test, Astra QuickTest does not process comments. Use comments to explain sections of a test script in order to improve readability and to make tests easier to update. Comments are displayed in the color green. For example:

Browser("Mercury Tours").Page("Mercury Tours").WebEdit("username"). Set "mercury" 'Sets the word "mercury" into the "password" edit field.



Note: You can also add a comment line using VBScript's **Rem** function. For additional information, refer to the *VBScript Reference*.

Performing Calculations

You can create tests that perform simple calculations using mathematical operators. For example, you can use a multiplication operator to multiply the values displayed in two text boxes in your site. VBScript supports the following mathematical operators:

+	addition
-	subtraction
-	negation (a negative number - unary operator)
*	multiplication
/	division
٨	exponent



In the following example, the multiplication operator is used to calculate the total luggage weight of the passengers at 100 pounds each.

```
passenger = Browser ("Mercury_Tours"). Page ("Find_Flights").
WebEdit("numPassengers"). QueryValue("value")
```

Retrieves the number of passengers from the edit box using the QueryValue function

weight = passenger * 100

'Multiplies the number of passengers by 100

msgbox("The maximum weight for the party is "& weight & "pounds.")

'Inserts the maximum weight into a message box.



For...Next Statement

A **For...Next** loop instructs Astra QuickTest to execute one or more statements a specified number of times. It has the following syntax:

for counter = start to end [Step step]				
<i>statement</i> Next		🚧 Find		
counter	variable used as a counter	Find Again		
start	the start number of the counter			
end	the last number of the counter			
step	number to increment at the end of each loop. The default	Top of Chapter		
statement	is 1. statement to be executed during the loop	<table-cell-rows> Back</table-cell-rows>		

In the following example, Astra QuickTest queries the value of the "numpassengers" edit field using the QueryValue function. Astra QuickTest executes a loop ten times using the **For** statement. Each time the loop runs, Astra QuickTest increments the number of passengers by one.

```
passengers = Browser("Mercury Tours").Page("Find Flights").
WebEdit("numpassengers").QueryValue("value")
For i = 1 to 10
passengers = passengers + 1
Next
```

For...Each Statement

A **For...Each** loop instructs Astra QuickTest to execute one or more statements for each element in an array. It has the following syntax:

For Each <i>item</i> In a	array	
<i>statement</i> Next		🊧 Find
item	a variable representing the element in the array	Find Again
array	the name of the array	
statement	a statement or series of statements to be executed during the loop	Top of

Do...Loop Statement

The **Do...Loop** statement instructs Astra QuickTest to execute a statement or series of statements while a condition is true or until a condition becomes true. It has the following syntax:

Do [{while}{until}condition] statement Loop

condition	a condition to be fulfilled
statement	a statement or series of statements to be executed during the loop

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In the following example, Astra QuickTest performs a loop until the number of passengers is more than four. Within each loop, Astra QuickTest increments the number by one.

```
passengers = Browser("Mercury Tours").Page("Find Flights").
WebEdit("numpassengers").QueryValue("value")
do until passengers > 4
passengers = passengers + 1
```

While Statement

A **While** statement instructs Astra QuickTestto execute a statement or series of statements while a condition is true. It has the following syntax:

While condition statement Wend

In the following example, Astra QuickTest performs a loop using the **While** statement while the number of passengers is fewer than four. Within each loop, Astra QuickTest increments the number by one.

```
passengers = Browser("Mercury Tours").Page("Find Flights").
WebEdit("numpassengers").QueryValue("value")
while passengers < 4
    passengers = passengers + 1
wend
```



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If...Then...Else Statement

The **If...Then...Else** statement instructs Astra QuickTest to execute a statement or a series of statements based on specified conditions. If a condition is not fulfilled, the next **elseif** or **else** statement is examined. It has the following syntax:

If condition Then		🚧 Find
<i>statement</i> Elself		Find Again
statement Else		
<i>statement</i> Endlf		Top of Chapter
condition	condition to be fulfilled	<table-cell-rows> Back</table-cell-rows>
statement	statement to be executed	

In the following example, if the number of passengers is fewer than four, Astra QuickTest closes the browser.

```
passengers = Browser("Mercury Tours").Page("Find Flights").
WebEdit("numpassengers").QueryValue("value")
if (passengers < 4) then
Browser("Mercury Tours").close
Else
Browser("Mercury Tours").Page("Find Flights").Image("continue").Click
69,5
End If
```

The Dim Statement

The **Dim** statement is used to declared variables of all types, including strings, integers, and arrays. Use the **Dim** statement at the beginning of the procedure. It has the following syntax:

Dim variable [(subscript)]

variable	the name of the variable
subscript	the dimensions of the array



In the following example, the Dim statement is used to declare the "passengers" variable.

Dim passengers passengers = Browser("Mercury Tours").Page("Find Flights"). WebEdit("numpassengers").QueryValue("value")

Note: Astra QuickTest includes Microsoft's *VBScript Language Reference*. The VBScript Language reference describes VBScript in detail. To open this reference, choose **Help** > **VBScript Reference**.



Advanced Features Working with Astra QuickTest—for Power Users

This chapter answers some of the questions that are asked most frequently by *advanced users* of Astra QuickTest. The questions and answers are divided into the following sections:

- Recording and Running Tests
- Working with Dynamic Web Content
- Advanced Web Issues
- Test Maintenance



Recording and Running Tests

• How does Astra QuickTest capture user processes?

Astra QuickTest hooks the browser (Netscape or Microsoft Internet Explorer). As the user navigates the Web site, Astra QuickTest intercepts and records all steps as they enter the browser. Astra QuickTest can then run the test by running the steps as they originally occurred.

• How does Astra QuickTest record and identify objects on Web pages?

Astra QuickTest can record all Web objects on a Web page. Each HTML tag is considered a Web object. Astra QuickTest identifies each object by its HTML tag and logical name and stores these descriptions of each object in the memory.



Working with Dynamic Web Content

 How can I record and run tests on objects that change dynamically from viewing to viewing?

Sometimes the content of objects in a Web page changes due to dynamic content. You can create dynamic descriptions of these objects so that Astra QuickTest will recognize them when it runs the test. For more information, see Chapter 12, **Understanding How Astra QuickTest Identifies Objects**.

• How can I check that a spawned window exists (or does not exist)?

Sometimes a link in one window spawns another window. Use the **Exist** function to check whether or not a spawned window exists. For example:

Brower("Window_logical_name").Exist

For additional information about the **Exist** function, refer to the *Astra QuickTest Function Reference*.



How does Astra QuickTest record on dynamically generated URLs and Web pages?

Astra QuickTest actually clicks on links as they appear on the page. Therefore, Astra QuickTest records how to find a particular object, such as a link on the page, rather than the object itself. For example, if the link to a dynamically generated URL is an image, then Astra QuickTest records the "IMG" HTML tag, and the name of the image. This enables Astra QuickTest to find this image in the future and click on it.



Advanced Web Issues

• How does Astra QuickTest handle cookies?

Server side connections, such as CGI scripts, can use cookies both to store and retrieve information on the client side of the connection.

Astra QuickTest stores cookies in the memory for each user, and the browser handles them as it normally would.

• How does Astra QuickTest handle session IDs?

The server, not the browser, handles session IDs, usually by a cookie or by embedding the session ID in all links. This does not affect Astra QuickTest.

• How does Astra QuickTest handle server redirections?

When the server redirects the client, the client generally does not notice the redirection, and misdirections generally do not occur. In most cases, the client is redirected to another script on the server. This additional script produces the HTML code for the subsequent page to be viewed. This has no effect on Astra QuickTest or the browser.



• How does Astra QuickTest handle meta tags?

Meta tags do not affect how the page is displayed. Generally, they contain information only about who created the page, how often it is updated, what the page is about, and which keywords represent the page's content. Therefore, Astra QuickTest has no problem handling meta tags.

Does Astra QuickTest work with .asp?

Dynamically created Web pages that utilize ActiveX scripting have an .asp extension (Active Server Pages). This technology is completely server-side and has no bearing on Astra QuickTest.

Does Astra QuickTest work with COM?

Astra QuickTest complies with the COM standard.

Astra QuickTest supports COM objects embedded in Web pages (which are currently accessible only using Microsoft Internet Explorer).

Does Astra QuickTest work with XML?

XML is eXtensible Markup Language, a pared-down version of SGML for Web documents, that enables Web designers to create their own customized tags.

Astra QuickTest supports XML and recognizes XML tags as objects. Note that XML is not currently completely supported by Microsoft Internet Explorer and Netscape.



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Test Maintenance

• How do I maintain my test when my application changes?

The way to maintain a test when your application changes depends on how much your application changes. This is one of the main reasons you should create a small group of tests rather than one large test for your entire application. When your application changes, you can rerecord part of a test. If the change is not significant, you can manually edit a test to update it.

You can also use Astra QuickTest's action feature to design more modular and efficient tests. While recording, you divide your test into several actions, based on functionality. When your application changes, you can rerecord an action, without changing the rest of the test. For additional information, see Chapter 10, Working with Actions.



Configuring Astra QuickTest



Configuring Astra QuickTest Customizing the Test Script Editor

Astra QuickTest includes a powerful and customizable script editor. This enables you to set the size of margins in test windows, change the way the elements of a test script appear, and create a list of typing errors that will be automatically corrected by Astra QuickTest.

This chapter describes:

- Setting Display Options
- Personalizing Editing Commands



About Customizing the Test Script Editor

Astra QuickTest's script editor lets you set display options, and personalize script editing commands.

Setting Display Options

Display options let you configure Astra QuickTest's test windows and how your test scripts will be displayed. For example, you can set the size of test window margins, and activate or deactivate word wrapping.

Display options also let you change the color and appearance of different script elements. These include comments, strings, Astra QuickTest reserved words, operators and numbers. For each script element, you can assign colors, text attributes (bold, italic, underline), font, and font size. For example, you could display all strings in the color red.

Finally, there are display options that let you control how the hard copy of your scripts will appear when printed.



Personalizing Script Editing Commands

Astra QuickTest includes a list of default keyboard commands that let you move the cursor, delete characters, cut, copy, and paste information to and from the clipboard. You can replace these commands with commands you prefer. For example, you could change the Set Bookmark [#] command from the default CTRL + K + [#] to CTRL + B + [#].



Setting Display Options

Astra QuickTest's display options let you control how test scripts appear in test windows, how different elements of test scripts are displayed, and how test scripts will appear when they are printed.

Customizing Test Scripts and Windows

You can customize the appearance of Astra QuickTest's test windows and how your scripts are displayed. For example, you can set the size of the test window margins, highlight script elements, and show or hide text symbols.



To customize the appearance of your script:

 In the Expert View, choose Tools > Editor Options. The Editor Options dialog box opens.

Editor Options	×
Options Highlighting Key	assignments
Options Print Options Wrap long lines Line numbers Title in header Date in header Page numbers	General options ✓ Auto indent Show all chars Smart tab ✓ Block cursor for Overwrite ✓ Smart fill ✓ Word select ✓ Use tab character ✓ Syntax highlight Line numbers in gutter ✓ Statement completion
Visible right margin Right margin Block indent step size	I Visible gutter Gutter width 37 € Tab stop 4
	OK Cancel Help



2 Click the **Options** tab.

3 Under the **General options** choose from the following options:

Options	Description	
Auto indent	Causes lines following an indented line to automatically begin at the same point as the previous line. You can click the Home key on your keyboard to move the cursor back to the left margin.	Find
Smart tab	A single press of the tab key will insert the appropriate number of tabs and spaces in order to align the cursor with the text in the line above.	Again
Smart fill	Insert the appropriate number of tabs and spaces in order to apply the Auto indent option. When this option is not selected, only spaces are used to apply the Auto indent. (Both Auto indent and Use tab character must be selected to apply this option).	Top of Chapter
Use tab character	Inserts a tab character when the tab key on the keyboard is used. When this option is not enabled, the appropriate number of space characters will be inserted instead.	
Line numbers in gutter	Displays a line number next to each line in the script. The line number is displayed in the test script window's gutter.	

Options	Description	
Statement completion	Opens a list box displaying all available matches to the function prefix whenever the user presses the Ctrl and Space keys simultaneously, the Underscore key, or chooses Edit > Complete Word . Select an item from the list to replace the typed string. To close the list box, press the Esc key. Displays a tooltip with the function parameters once the complete function name appears in the editor. The function parameters are displayed also whenever the user presses the Ctrl, Shift, and Space keys simultaneously or choose Edit > Parameter Info .	Find Again
Show all chars	Displays all text symbols, such as tabs and paragraph symbols.	Top of Chapter
Block cursor for Overwrite	Displays a block cursor instead of the standard cursor when you select overwrite mode.	← Back
Word select	Selects the nearest word when you double-click on the test window.	
Syntax highlight	Highlights script elements such as comments, strings, or reserved words.	
Cursor beyond EOL	Enables Astra QuickTest to display the cursor after the end of the current line.	
Visible right margin	Displays a line that indicates the test window's right margin.	

Options	Description	
Right margin	Sets the position, in characters, of the test window's right margin (0=left window edge).	
Visible gutter	Displays a blank area (gutter) in the test window's left margin.	🚧 Find
Gutter width	Sets the width, in pixels, of the gutter.	Find Again
Block indent step size	Sets the number characters that the selected block of TSL statements will be moved (indented) when the INDENT SELECTED BLOCK softkey is used. For more information on editor softkeys, see Personalizing Editing Commands on page 339.	Top of Chapter
Tab stop	Sets the distance, in characters, between each tab stop.	- Back

Highlighting Script Elements

Astra QuickTest scripts contain many different elements, such as comments, strings, Astra QuickTest reserved words, operators and numbers. Each element of a Astra QuickTest script is displayed in a different color and style. You can create your own personalized color scheme and style for each script element. For example, all comments in your scripts could be displayed as italicized, blue letters on a yellow background.

To edit script elements:

 In the Expert View, choose Tools > Editor Options. The Editor Options dialog box opens to the Highlighting tab.

Editor Options	×
Options Highlighting Key assignments	
Current language style TSL	
Comment Foreground String Bold Reserved word Italic Operator Background Identifier Underline Default Size Font Courier New	
Charset ANSI	
Syntax Highlighting Private Sub example a = 12 + b sTemp = "Test string"	-
End Sub	-
OK Cancel Help	



2 Select a script element from the Elements list.

3 Choose from the following options:

Options	Description		
Foreground	Sets the color applied to the text of the script element.		
Background	Sets the color that appears behind the script element.	🚧 Find	
Text Attributes	Sets the text attributes applied to the script element. You can select bold, italic, or underline or a	Find Again	
	combination of these attributes.		
Use defaults for	Applies the font and colors of the "default" style to the selected style.		
Font	Sets the typeface of the script element.	Top of Chapter	
Size	Set the size, in points, of the script element.	年 Back	
Charset	Sets the character subset of the selected font.		

An example of each change you apply will be displayed in the pane at the bottom of the dialog box.

4 Click **OK** to apply the changes.

Customizing Print Options

You can set how the hard copy of your script will appear when it is sent to the printer. For example, your printed script can include line numbers, the name of the file, and the date it was printed.

To customize your print options:

 In the Expert View, choose Tools > Editor Options. The Editor Options dialog box opens.



2 Click the **Options** tab.

Editor Options	×
Options Highlighting Key	assignments
Options Print Options Wrap long lines Line numbers Title in header Date in header Page numbers	General options Image: Auto indent Show all chars Smart tab Image: Block cursor for Overwrite Image: Smart fill Image: Word select Image: Smart fill Image: Word select
☐ Visible right margin Right margin 0 €	I Visible gutter Gutter width 37 ●
Block indent step size 4	Tab stop 4
	OK Cancel Help



3 Choose from the following Print options:

Option	Description	
Wrap long lines	Automatically wraps a line of text to the next line if it is wider than the current printer page settings.	🚧 Find
Line numbers	Prints a line number next to each line in the script.	Find
File name in header	Inserts the file name into the header of the printed script.	Again
Date in header	Inserts today's date into the header of the printed script.	
Page numbers	Numbers each page of the script.	Top of Chapter

4 Click **OK** to apply the changes.

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Personalizing Editing Commands

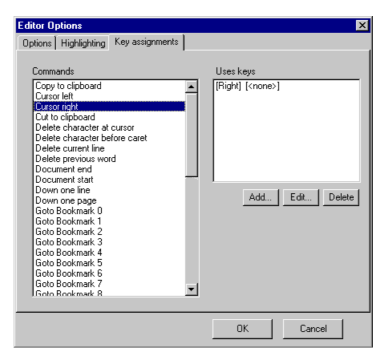
You can personalize the default keyboard commands you use for editing test scripts. Astra QuickTest includes keyboard commands that let you move the cursor, delete characters, cut, copy, and paste information to and from the clipboard. You can replace these commands with your own preferred commands. For example, you could change the Paste command from the default CTRL + V to CTRL + P.

To personalize editing commands:

 In the Expert View, choose Tools > Editor Options. The Editor Options dialog box opens.



2 Click the Key Assignments tab.





3 Select a command from the **Commands** list.

4 Click Add to create an additional key assignment or click Edit to modify the existing assignment. The Add/Edit key pair for dialog box opens. Press the keys you want to use. For example, CTRL + 4.



5 Click **Next**. To add an additional key sequence, press the keys you want to use. For example, U.





Configuring Astra QuickTest • Customizing the Test Script Editor

6 Click Finish to add the key sequence(s) to the Use keys list.

If you want to delete a key sequence from the list, highlight the keys in the **Uses Key** list and click **Delete**.

7 Click **OK** to apply the changes.



Configuring Astra QuickTest Setting Astra QuickTest Testing Options

You can control how Astra QuickTest records and runs tests by setting testing options.

This chapter describes:

- Setting Astra QuickTest Testing Options
- Astra QuickTest Testing Options



About Setting Astra QuickTest Options

Astra QuickTest testing options affect how you record and run tests. For example, you can set the speed at which Astra QuickTest runs a test, or set the timing-related settings used by Astra QuickTest. The values you set remain in effect for all tests and for subsequent testing sessions.

You can also set testing options for that effect only the test currently open in Astra QuickTest. For more information, see Chapter 22, Setting Testing Options for a Single Test.



Setting Astra QuickTest Testing Options

Before you record or run a test, you can use the Options dialog box to modify your testing options. The values you set remain in effect for all tests.

To set Astra QuickTest testing options:

1 Choose Tools > Options.

The Options dialog box opens. It is divided by subject into three tabbed pages.

Options	×
General Active Screen Page verification	
Run mode Slow (with cursor)	
 C East (without cursor) Global settings ✓ View run test dialog before replay 	
✓ View results when test run ends	
On run error: pop up message box <u>I</u> estDirector Web server:	
Activate pointed window after:	
Show welcome screen on start	
OK Cano	cel <u>A</u> pply



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- 2 To choose a page, click a tab.
- 3 Set an option, as described in Astra QuickTest Testing Options on page 347.
- 4 To apply your changes and keep the Options dialog box open, click Apply.
- 5 When you are done, click **OK** to apply your changes and close the dialog box.



Astra QuickTest Testing Options

The Test Settings dialog box contains the following tabbed pages:

Tab Heading	Subject	
General	options for run mode and global settings	🐴 Find
Active Screen	options for displaying Web pages in the ActiveScreen tab in the Display pane	Find Again
Page Verification	options for adding automatic checkpoints	

This section lists the testing options you can set using the Options dialog box.



General Testing Options

The General tab options affect how Astra QuickTest runs tests, displays test results, and specifies the Web server for reporting defects.

Options	×
General Active Screen Page verification	
Run mode	
Slow (with cursor)	
C East (without cursor)	
Global settings	
✓ Vie <u>w</u> run test dialog before replay	
✓ View results when test run ends	
On run error: pop up message box	
IestDirector Web server:	
Activate pointed window after:	
Show welcome screen on start	
OK Cancel Apply	

🐴 Find
Find Again
D Top of Chapter
<table-cell-rows> Back</table-cell-rows>

The General tab includes the following options:

Option	Description	
Run mode - Slow (with cursor)	Instructs Astra QuickTest to run your test with the execution arrow in the left margin of the test, marking each step or statement as it is interpreted.	🐴 Find
Run mode - Fast (without cursor)	Instructs Astra QuickTest to run your test without the execution arrow in the left margin of the test, marking each step or statement as it is interpreted.	Find Again
View results when test run ends	Instructs Astra QuickTest to display the test results automatically following the test run.	Top of
On run error	Determines how Astra QuickTest responds to an error during a test run. Choose an option from the list: pop up message box displays an error message dialog box when an error occurs. proceed to next iteration jumps to the next iteration when an error occurs. stop run stops the test run when an error occurs.	Chapter Back
TestDirector Web server	Designates the HTTP address to use to report and maintain defects in the Web Defect Manager. For example, if the TestDirector Web Defect Manager server is accessed using the http://testdirector.mycompany.com/defects/bugs.htm page, then the HTTP address should be specified as http://testdirector.mycompany.com/defects/.	

Option	Description
Activate pointed window after	Specifies the time (in tenths of a second) that Astra QuickTest waits before it sets focus on the Web browser.
Show welcome screen on start	Determines whether the Welcome screen is displayed when starting Astra QuickTest.



Active Screen Testing Options

The Active Screen tab options affect how Astra QuickTest displays Web pages in the ActiveScreen view in the Display pane.

	📕 🆓 Find
General Active Screen Page verification	Find Again
✓ Load images ✓ Load Java applets	
✓ Load Active∑ controls	
☑ Bun scripts	Top of Chapter
	⇔ Back
OK Cancel Apply	

The Active Screen tab includes the following options:

Option	Description	
Load images	Instructs Astra QuickTest to load images from your browser page to the ActiveScreen pane.	🚧 Find
Load Java applets	Instructs Astra QuickTest to load Java applets from your browser page to the ActiveScreen pane.	Find Again
Load ActiveX controls	Instructs Astra QuickTest to load ActiveX controls from your browser page to the ActiveScreen pane.	
Run scripts	Instructs Astra QuickTest to run scripts while loading your browser page on the ActiveScreen pane.	Top of Chapter



Page Verification Options

The Page Verification tab options affect how Astra QuickTest performs automatic checkpoints on a Web page.

If you are testing a page with dynamic content, you should probably not change the default settings for automatic checkpoints.

Dptions X			
General ActiveScreen Page verific	General ActiveScreen Page verification		
Automatic checkpoint options			
Add automatic checks for each	h page during record		
□ <u>N</u> umber of links	Number of images		
🗖 Links url	Image source		
🗖 Html content 🗖 Html tag			
☑ Load time			
Don't perform automatic checks during test run			
Add to load time 10 📑			
Broken links - Check only links	going to current host		
ОК	Cancel Apply Help		



Astra QuickTest User's Guide

The Page Verification tab includes the following options:

Option	Description	
Add automatic checks for each page during record	Instructs Astra QuickTest to add a page checkpoint for each page navigated to in your site.	🐴 Find
Number of links	Checks that the number of links which appeared during the record session and the run session are identical.	Find Again
Links URL	Checks that the URL links which appear during the record session and the run session are identical.	
HTML content	Checks that the source code which appears during the record session and the run session are identical.	Top of Chapter
Load time	Checks that the amount of time it takes for the page to load during the record session and the run session are identical.	🗢 Back
Number of images	Checks that the number of images which appear during the record session and the run session are identical.	
Image source	Checks that the source files of the images which appear during the record session and the run session are identical.	
HTML tag	Checks that the HTML tags which appear in the source code during the record session and the run session are identical.	

Option	Description	
Broken links	Displays the number of broken links which appear during the run session.	
Don't perform automatic checks during test run	Instructs Astra QuickTest to ignore the automatically added page checkpoints when running your test.	🏘 Find
Add to load time	Instructs Astra QuickTest to add a specified number of seconds to the load time of the page. This option is a safeguard which prevents the test from failing in the event that the amount of time it takes for a page to load during the run session is higher than the amount of time it took during the record session.	Find Again
Broken links - Check only links going to current host	Instructs Astra QuickTest to check for broken links that are targeted to your current host.	Chapter Chapter

Configuring Astra QuickTest Setting Testing Options for a Single Test

You can control how Astra QuickTest records and runs specific tests by setting testing options.

This chapter describes:

- Setting Testing Options for a Single Test
- Testing Options for a Single Test

About Setting Testing Options for a Single Test

You can set testing options that affect how you record and run a specific test. For example, you can instruct Astra QuickTest to run a parameterized action for only certain lines in the table in the Data pane. You can also teach Astra QuickTest to recognize a specific object in your test as a standard object. These testing options are saved when you save the test.

You can also set testing options from within a test, for part of the test. For more information, see Chapter 23, **Setting Testing Options from a Test Script**.

You can also set testing options that affect all tests. For more information, see Chapter 21, Setting Astra QuickTest Testing Options.

Setting Testing Options for a Single Test

Before you record or run a test, you can use the Test Settings dialog box to modify your testing options.

To set testing options for a single test:

1 Choose Test > Settings.

The Test Settings dialog box opens. It is divided by subject into five tabbed pages.

Test Settings	×
StartUp Run Properties Web ActiveScreen	
O Use existing Web browser window	
Dpen new Web browser window at the following URL	
http://astra.merc-int.com/mercurytours	
Choose browser	
<u>Microsoft Internet Explorer</u> <u>Netscape Navigator</u>	
	-
OK Cancel Apply Help	



Astra QuickTest User's Guide

- 2 To choose a page, click a tab.
- 3 Set an option, as described in Testing Options for a Single Test on page 359.
- 4 To apply your changes and keep the Test Settings dialog box open, click Apply.
- 5 When you are done, click **OK** to apply your changes and close the dialog box.



Testing Options for a Single Test

The Test Settings dialog box contains the following tabbed pages:

Tab Heading	Subject	
	-	🐴 Find
StartUp	options for setting a Web browser for recording tests	
Run	options for setting test runs for tests and actions	Find Again
Properties	options for setting the properties of tests	
Web	options for recording tests	
ActiveScreen	options for controlling the behavior of Web pages in the ActiveScreen	Top of Chapter

This section lists the testing options you can set using the Test Settings dialog box.

Back

StartUp Testing Options

The StartUp tab options set which Web browser to use while recording and whether to use an existing Web browser window or to open a new browser window to a specified location.

Test Settings
StartUp Run Properties Web ActiveScreen
◯ <u>U</u> se existing Web browser window
Open new Web browser window at the following URL
http://astra.merc-int.com/mercurytours
Choose browser
<u>M</u> icrosoft Internet Explorer <u>N</u> etscape Navigator
OK Cancel Apply Help
OK Cancel Appy Help



The StartUp tab includes the following options:

Option	Description	
Use existing Web browser window	Instructs Astra QuickTest to use your existing browser window to record a test.	🐴 Find
Open new Web browser window at the following URL	Instructs Astra QuickTest to open a new browser session to record a test using the specified Web location address.	Find Again
Choose browser	Instructs Astra QuickTest to use the specified browser type to record a browser session.	



Note: You can also set the Use existing Web browser window and Open new Web browser window at the following URL options for a specific test in the Start Recording dialog box, which opens when you start recording a new test.

Run Testing Options

When you run a test, Astra QuickTest performs the steps you recorded on your Web site. When you run a test with global parameters, Astra QuickTest runs the test for each row in the table in the Data pane, using the parameters you specified. If your test includes local parameters, you can choose to run a range of data sets. For more information on global and local parameters, see Chapter 8, Working with Data Tables.

You can use the Run tab to instruct Astra QuickTest to parameterize a test or an action for only certain lines in the local tab in the Data pane.

Test Settings	×
StartUp Run Properties Web ActiveScreen	1
 Action1 Do not run iterations Run all iterations in data table Run iterations on specified rows in data table Start from row: 1 Bun to row: 1 	
OK Cancel Apply Help	



Astra QuickTest User's Guide

The Run tab includes the following options:

Option	Description		
Do not run iterations	Runs the test or action (depending on which is highlighted) only once, using only the constant value.	🚧 Find	
Run all iterations in data table	Runs the test or action (depending on which is highlighted) using all the values in the local data table (for an action) or in the global data table (for a test).	Find Again	
Run for specified iterations in data table	Runs the test or action (depending on which is highlighted) using the values in the local data table (for an action) or in the global data table (for a test) for the specified range. Use Start from row to indicate the row number to start the run. Use Run to row to indicate the row number to end the run. Note: If you specify this option for an action, your action must begin and end within the same frame, so that it "cleans up after itself." Otherwise, problems will occur during the test run.	Top of Chapter	

Properties Testing Options

The Properties tab option defines general test information.

Test Settings	د	<	
StartUp Run	Properties Web Windows ActiveScreen		
Name :	Test1		
Location :	D:\Program Files\Mercury Interactive\Astra QuickTest\Tes	l	
Owner :	jennifer	l	
Description :	Select and purchase flight tickets		
Object Timeo			
Data Table		l	
Defaul	t location	l	
O <u>O</u> ther I	location :	l	
	OK Cancel <u>Apply</u> Help]	

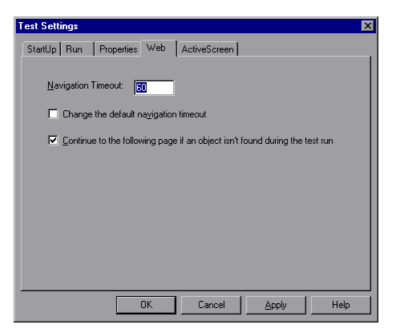
🐴 Find
Find Again
D Top of Chapter
<table-cell-rows> Back</table-cell-rows>

The Properties tab includes the following options:

Option	Description	
Name	Indicates the name of the test.	
Location	Indicates the path of the test.	🐴 Find
Owner	Indicates the user name.	Find Again
Description	Indicates the test description.	
Default Location	Instructs Astra QuickTest to use data stored in the default data table location.	
Other Location	Instructs Astra QuickTest to use data stored in a user defined data table location.	Top of Chapter
	עבוווובע עמומ ומטוב וטכמווטוו.	🗢 Back

Web Testing Options

The Web tab options affect the recording in Astra QuickTest.



🚧 Find
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- Back

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The Web tab includes the following options:

Option	Description	
Navigation timeout	Indicates the interval (in seconds) Astra QuickTest waits for the Web page to load before running a test step.	🚧 Find
Change the default navigation timeout	Changes the default Navigation timeout globally.	Find Again
Object timeout	Indicates the interval (in seconds) Astra QuickTest waits to determine that the Web object is stable before running a test step.	
Change the default timeout	Changes the default Object timeout globally.	Top of Chapter
Continue to the following page if an object isn't found during the test run	Instructs Astra QuickTest to submit the original HTTP request instead of performing the specified action on an object, when that step fails. Suppose clicking an image in a Web page submits an HTTP request. If Astra QuickTest cannot find the specified image in the page, it submits the original HTTP request instead of stopping the test run. The advantage of this option is that the test continues to run; the disadvantage is that the action performed may not be the desired action. Note that when Astra QuickTest submits the original HTTP request because performing an action on an object fails, it automatically sends a message to the test results.	⇔ Back

ActiveScreen Testing Options

The ActiveScreen options enable you to control the behavior of the pages in the ActiveScreen while you modify your test. The Enter Network Password section enables you to enter a User name and password for the test. If an ActiveScreen page requires a User name and password, it will take them from this entry rather than requiring you to enter them each time you want to access that Active Screen page.

Fest Settings
StartUp Run Properties Web ActiveScreen
The User Name and Password below will be used for accessing password-protected pages in the ActiveScreen.
user name:
Password:
OK Cancel <u>A</u> pply Help



Astra QuickTest User's Guide

The ActiveScreen tab includes the following options:

Option	Description	
User name	The User name for the password protected page(s) in your test.	
Password The Password for the password protected page(s) in your test.		



Configuring Astra QuickTest Setting Testing Options from a Test Script

You can control how Astra QuickTest records and runs tests by setting and retrieving testing options from within a test script.

This chapter describes:

- Setting Testing Options
- Retrieving Testing Options
- Controlling the Test Run
- Adding and Removing Run-Time Settings
- Test Script Testing Options



About Setting Testing Options from a Test Script

Astra QuickTest testing options affect how you record test scripts and run tests. For example, you can set the maximum time that Astra QuickTestallows for finding an object in a page.

You can set and retrieve the values of testing options from within a test script using the **Setting Object** function in the Expert View. For more information on Programming in the Expert View, see Chapter 18, **Testing in the Expert View**.

By retrieving and setting testing options in a test script using the **Setting Object**, you can control how Astra QuickTest executes a test.

You can also set many testing options using the Options dialog box (global testing options) and the Test Settings dialog box (test-specific settings). For more information on setting global testing options using the Options dialog box, see Chapter 21, Setting Astra QuickTest Testing Options. For more information on setting options for a single test, see Chapter 22, Setting Testing Options for a Single Test.



Setting Testing Options

You can use the **Setting Object** to set the value of a testing option from within the test script. To set the option, use the following syntax:

Setting (*testing_option***)** = *new_value*

In this function, *testing_option* may specify any one of the following:

Testing Option	Possible Values	Setting Type
AutomaticLinkCheck	1 (ON) 0 (OFF)	Global
CheckBrokenLinks	1 (ON) 0 (OFF)	Global
CheckHtmlContent	1 (ON) 0 (OFF)	Global
CheckHtmlTag	1 (ON) 0 (OFF)	Global
CheckImagesSource	1 (ON) 0 (OFF)	Global
CheckLinksUrl	1 (ON) 0 (OFF)	Global



Testing Option	Possible Values	Setting Type
CheckLoadtime	1 (ON) 0 (OFF)	Global
CheckNumberOfImages	1 (ON) 0 (OFF)	Global
CheckNumberOfLinks	1 (ON) 0 (OFF)	Global
DefaultLoadTime	0-9999	Global
DefaultTimeOut	1-1000	Test-specific
LocalLinks	1 (ON) 0 (OFF)	Global
WebTimeOut	1-1000	Test-specific



For example, if you execute the following statement:

Setting("AutomaticLinkCheck")=0

Astra QuickTest disables the **Add automatic checks for each page during record** testing option. The setting remains in effect during the testing session until it is changed again, either with another **Setting** statement or from the corresponding **Add automatic checks for each page during record** check box in the Page Verification tab of the Options dialog box (**Tools > Options**). Using the **Setting** object with a global testing option changes a testing option globally, and this change is reflected in the Options dialog box. You can also use the **Setting** object to set testing options for a specific test, or even for part of a specific test. For more information see **Controlling the Test Run** on page 376.



Retrieving Testing Options

You can also use the **Setting** object to retrieve the current value of a testing option. To retrieve the value of a testing option, use the following syntax:

Setting (*testing_option***)**

To store the value in a variable, use the syntax:

new_var = **Setting (***testing_option***)**

To display the value in a message box, use the syntax:

MsgBox (Setting (testing_option))

In this function, *testing_option* may specify any of the setting values listed in the table on **page 372**.

For example:

LinkCheckSet = Setting("AutomaticLinkCheck")

assigns the current value of the AutomaticLinkCheck setting to the userdefined variable LinkCheckSet.



Controlling the Test Run

You can use the retrieve and set capabilities of the **Setting** object together to control a test run without changing global settings. For example, if you want to change the *DefaultTimeOut* testing option to 5 seconds for objects on one Web page only, insert the following statement after the Web page opens in your test script:

Rem Keep the original value of the DefaultTimeOut testing option old_delay = Setting ("DefaultTimeOut")

Rem Set temporary value for the DefaultTimeOut testing option Setting("DefaultTimeOut")= 5

To change back the *DefaultTimeOut* testing option to its original value at the end of the Web page, insert the following statement just before linking to the next page in the script:

Rem Change the DefaultTimeOut testing option back to its original value. Setting("DefaultTimeOut")=old_delay



Adding and Removing Run-Time Settings

In addition to the global and test-specific settings, you can also add, modify, and remove your own run-time settings. These settings are applicable during the test run only.

To add a new run-time setting, use the syntax:

Setting.Add (testing_option, value)

For example, you could create a setting that indicates the name of the current tester and writes the name in the report.

Setting.Add ("Tester Name", "Mark Train") Reporter.ReportEvent 1, "Test Run By:", paramcount

To modify a run-time setting that has already been initialized, use the same syntax you use for setting any standard setting option:

Setting (*testing_option***)** = *new_value*

For example:

Setting("Tester Name")=Alice Wonderlin



Configuring Astra QuickTest • Setting Testing Options from a Test Script

To remove a run-time setting, use the following syntax:

Setting.Remove (*testing_option***)**

For example:

Setting.Remove ("Tester Name")



Test Script Testing Options

This section describes the Astra QuickTest testing options that can be used with the **Setting** object from within a test script. The corresponding dialog box option is listed where applicable.

AutomaticLinkCheck

Sets or retrieves the setting for the Add automatic checks for each page during record option.

AutomaticLinkCheck is a global testing option.

Note that you may also set this option using the **Add automatic checks for each page during record** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.

CheckBrokenLinks

Sets or retrieves the setting for the check broken links option in an automatic page check.

CheckBrokenLinks is a global testing option.

Note that you may also set this option using the **Broken links** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.



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CheckHtmlContent

Sets or retrieves the setting for the check HTML content option in an automatic page check.

CheckHtmlContent is a global testing option.

Note that you may also set this option using the **Html content** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.

CheckHtmlTag

Sets or retrieves the setting for the check HTML tag option in an automatic page check.

CheckHtmlTag is a global testing option.

Note that you may also set this option using the **Html tag** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.



CheckImagesSource

Sets or retrieves the setting for the check image source option in an automatic page check.

CheckImagesSource is a global testing option.

Note that you may also set this option using the **Image source** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.

CheckLinksUrl

Sets or retrieves the setting for the check links URL option in an automatic page check.

CheckLinksUrl is a global testing option.

Note that you may also set this option using the **Links url** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.



CheckLoadtime

Sets or retrieves the setting for the check load time option in an automatic page check.

CheckLoadtime is a global testing option.

Note that you may also set this option using the **Load time** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.

CheckNumberOfImages

Sets or retrieves the setting for the check number of images option in an automatic page check.

CheckNumberOfImages is a global testing option.

Note that you may also set this option using the **Number of images** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.



CheckNumberOfLinks

Sets or retrieves the setting for the check number of links option in an automatic page check.

CheckNumberOfLinks is a global testing option.

Note that you may also set this option using the **Number of links** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.

DefaultLoadTime

Sets or retrieves the setting for the add to load time option.

DefaultLoadTime is a global testing option.

Note that you may also set this option using the **Add to load time** option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.

DefaultTimeOut

Sets or retrieves the delay for finding objects.

DefaultTimeOut is a test-specific option.

Note that you may also set this option using the **Object Timeout** option in the Web tab of the Test Settings dialog box as described in **Web Testing Options** on page 366.



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LocalLinks

Sets or retrieves the setting for the check broken links going to local host option.

LocalLinks is a global testing option.

Note that you may also set this option using the **Broken links - Check only links** going to current host option in the Page Verification tab of the Options dialog box as described in **Page Verification Options** on page 353.

WebTimeOut

Sets or retrieves the delay for navigating to a URL address.

WebTimeOut is a test-specific option.

Note that you may also set this option using the **Navigation Timeout** option in the Web tab of the Test Settings dialog box as described in **Web Testing Options** on page 366.



Working with TestDirector



Astra QuickTest User's Guide

Working with TestDirector Managing the Testing Process

Web site testing typically involves creating and running thousands of tests. TestDirector, Mercury Interactive's test management tool, can help you organize and control the testing process.

This chapter describes:

- About Managing the Testing Process
- Using Astra QuickTest with TestDirector
- Connecting to and Disconnecting from a Project
- Saving Tests to a Project
- Opening Tests in a Project
- Running Tests from TestDirector



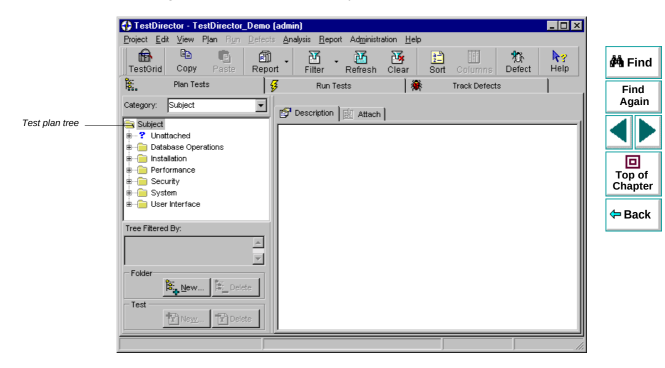
About Managing the Testing Process

TestDirector is a powerful test management tool that enables you to manage and control all phases of software testing. It provides a comprehensive view of the testing process so you can make strategic decisions about the human and material resources needed to test a Web site and repair defects.

TestDirector divides testing into three modes of operation: Plan Tests, Run Tests, and Track Defects. In Plan Tests mode, you begin the testing process by dividing your site into test subjects and building a *test plan tree*.



This is a graphical representation of your test plan, displaying your tests according to the hierarchical relationship of their functions.



After you build the test plan tree, you plan tests for each subject. You then use Astra QuickTest to record your tests and save them under the test plan tree.

Working with TestDirector • Managing the Testing Process

In Run Tests mode, you define *test sets*. A test set is a group of tests designed to meet a specific testing goal. For example, to verify that your site is functional and stable, you create a sanity test set that checks the site's basic features. You could then create other test sets to test the advanced features.

To build a test set, you select tests from the TestDirector test repository. Once you build a test set, you can schedule test runs. You can run tests on your own computer (locally), or on multiple remote hosts. A host is any computer connected to your network. After TestDirector runs a test in Astra QuickTest, it displays the results and marks the test as passed, failed, or not completed.

In Track Defects mode, you report defects that were detected in the Web site you are testing. Information about defects is stored in a defect database. The defects are assigned to developers to be fixed, and then they are tracked until they are corrected.

In all stages of test management, you can create detailed reports and graphs to help you analyze testing data and review the progress of testing on your site.

For more information on working with TestDirector, refer to the *TestDirector User's Guide*.



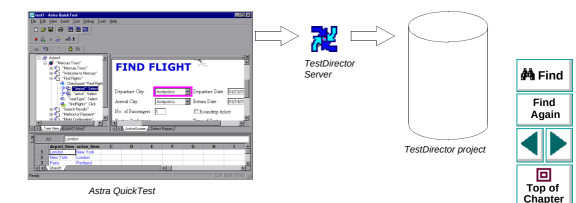
Using Astra QuickTest with TestDirector

TestDirector and Astra QuickTest work together to integrate all aspects of the testing process. In Astra QuickTest, you can create tests and save them in your TestDirector project. After a test is run, the results are viewed in TestDirector.

TestDirector stores test and defect information in a project. TestDirector project databases can be either file-based (Microsoft Access) or client/server (Oracle, Sybase, and Microsoft SQL). A file-based database resides on your local file system or in a shared network directory. Client/server databases always reside on a central database server. You create individual project databases within TestDirector. These project databases store information related to the current testing project, such as tests, test run results, and reported defects.

In order for Astra QuickTest to access the project, you must connect it to the TestDirector server. This is a program that handles the communication between Astra QuickTest and the TestDirector project. Note that the TestDirector server usually runs on your TestDirector machine but you can also install it on any computer connected to the network.





When Astra QuickTest is connected to TestDirector, you can save a test by associating it with a subject in the test plan tree, instead of assigning the test to a folder in the file system. This makes it easy to organize tests by subject for your Web site. When you open a test, you search for it according to its position in the test plan tree. After you run the test, results are sent directly to your TestDirector project.

Note: The integration of Astra QuickTest with TestDirector (described in this chapter) is valid only for TestDirector 6.0.

Back

Connecting to and Disconnecting from a Project

If you are working with both Astra QuickTest and TestDirector, Astra QuickTest can communicate with your TestDirector project. You can connect or disconnect Astra QuickTest from a TestDirector project at any time during the testing process. However, do not disconnect Astra QuickTest from TestDirector while an Astra QuickTest test is opened from TestDirector.

The connection process has two stages. First, you connect Astra QuickTest to the TestDirector server. This server handles the connections between Astra QuickTest and the TestDirector project.

Next, you choose the project you want Astra QuickTest to access. The project stores tests and test run information for the Web site you are testing. Note that TestDirector project databases are password protected, so you must provide a user name and a password.

Connecting Astra QuickTest to a TestDirector Server and Project

You must connect Astra QuickTest to the TestDirector API server before you connect Astra QuickTest to a project. For more information, see Using Astra QuickTest with TestDirector on page 390.



To connect Astra QuickTest to a TestDirector server and project:

 Choose Tools > TestDirector Connection. The Connection to TestDirector dialog box opens.

Connection to TestDirector					
Server Connection					
<u>S</u> erver:	my_serverConnect				
Project Conn	ection				
<u>Project:</u>	▼ Disconnect				
User Name:	guest				
Pass <u>w</u> ord:					
Allow Connection to Local Project					
<u>B</u> econnect on startup					
Saye password for reconnection on startup					
	Close Help				



- 2 In the Server Connection section, in the Server box, enter the name of the host where the TestDirector server runs.
- 3 Click Connect.

Once the connection to the server is established, the server's name is displayed in read-only format in the Server box.

- 4 In the **Project Connection** section, select a TestDirector project from the **Project** box.
- 5 Type a user name in the User Name box.
- 6 Type a password in the **Password** box.
- 7 Click Connect to connect Astra QuickTest to the selected project.

Once the connection to the selected project is established, the project's name is displayed in read-only format in the Project box.

To automatically reconnect to the TestDirector server and the selected project on startup, select the **Reconnect on Start Up** check box.

If the **Reconnect on Start Up** check box is selected, then the **Save Password for Reconnection on Start Up** check box is enabled. To save your password for reconnection on startup, select the **Save Password for Reconnection on Start Up** check box. If you do not save your password, you will be prompted to enter it when Astra QuickTest connects to TestDirector on startup.

8 Click **Close** to close the Connection to TestDirector dialog box.



Disconnecting from a TestDirector Project

You can disconnect from a TestDirector project. This enables you to select a different project while using the same TestDirector server.

To disconnect Astra QuickTest from a TestDirector project:

 Choose Tools > TestDirector Connection. The Connection to TestDirector dialog box opens.

Connection to TestDirector					
Server Connection					
<u>S</u> erver:	my_server		₽ <u></u> isconnect		
Project Conne	ection			_	
<u>P</u> roject:	special_mssql_remote		₽ <u> D</u> isconnect		
<u>U</u> ser Name:	guest				
Pass <u>w</u> ord:					
Allow Connection to Local Project					
<u>Reconnect on startup</u>					
Save password for reconnection on startup					
		Close	Help		



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- 2 In the Project Connection section, click Disconnect to disconnect Astra QuickTest from the selected project.
- 3 Click **Close** to close the Connection to TestDirector dialog box.

Disconnecting from a TestDirector Server

You can disconnect from a TestDirector server. This enables you to select a different TestDirector server and a different project.

To disconnect Astra QuickTest from a TestDirector server:

1 Choose Tools > TestDirector Connection.

The Connection to TestDirector dialog box opens.

- 2 In the Server Connection section, click Disconnect to disconnect Astra QuickTest from the TestDirector server.
- 3 Click **Close** to close the Connection to TestDirector dialog box.

Note: If you disconnect Astra QuickTest from a TestDirector server without first disconnecting from a project, Astra QuickTest's connection to that database is automatically disconnected.



Saving Tests to a Project

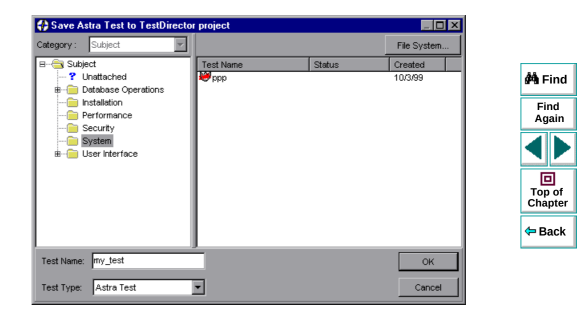
When Astra QuickTest is connected to a TestDirector project, you can create new tests in Astra QuickTest and save them directly to your project. To save a test, you give it a descriptive name and associate it with the relevant subject in the test plan tree. This helps you to keep track of the tests created for each subject and to quickly view the progress of test planning and creation.

To save a test to a TestDirector project:

1 In Astra QuickTest, click Save or choose File > Save to save the test.

The Save Astra Test to TestDirector Project dialog box opens and displays the test plan tree.





Note that the Save Astra Test to TestDirector Project dialog box opens only when Astra QuickTest is connected to a TestDirector project.

To save a test directly in the file system, click the **File System** button to open the Save Astra QuickTest Test dialog box. (From the Save Astra Test dialog box, you may return to the Save Astra Test to TestDirector Project dialog box by clicking the TestDirector button.)

Note: If you save a test directly in the file system, your test will not be saved in the TestDirector project.

- 2 Select the relevant subject in the test plan tree. To expand the tree and view a sublevel, double-click a closed folder. To collapse a sublevel, double-click an open folder.
- 3 In the **Test Name** text box, enter a name for the test. Use a descriptive name that will help you easily identify the test.
- 4 Click **OK** to save the test and to close the dialog box.

The next time you start TestDirector, the new test will appear in TestDirector's test plan tree. Refer to the *TestDirector User's Guide* for more information.

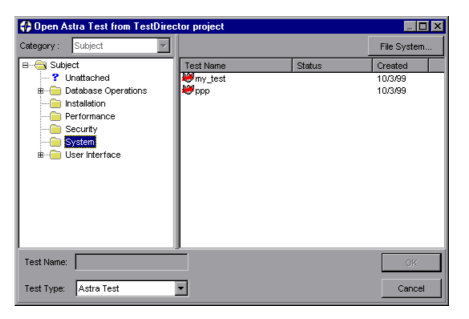


Opening Tests in a Project

If Astra QuickTest is connected to a TestDirector project, you can open automated tests that are a part of your database. You locate tests according to their position in the test plan tree, rather than by their actual location in the file system.

To open a test saved to a TestDirector project:

- 2
- 1 In Astra QuickTest, click Open or choose File > Open to open the test. The Open Astra Test dialog box opens. The Open Astra Test from TestDirector Project dialog box opens and displays the test plan tree.





Note that the Open Astra Test from TestDirector Project dialog box opens only when Astra QuickTest is connected to a TestDirector project.

To open a test directly from the file system, click the **File System** button to open the Open Astra QuickTest Test dialog box. (From the Open Astra Test dialog box, you may return to the Open Astra Test from TestDirector Project dialog box by clicking the TestDirector button.)

2 Click the relevant subject in the test plan tree. To expand the tree and view sublevels, double-click closed folders. To collapse the tree, double-click open folders.

Note that when you select a subject, the tests that belong to the subject appear in the Test Name list.

- 3 Select a test in the Test Name list. The test appears in the read-only Test Name box.
- 4 Click **OK** to open the test. The test opens in a window in Astra QuickTest.



Running Tests from TestDirector

You can run an Astra QuickTest test from a TestDirector project.

To run a test from a TestDirector project:

- 1 In TestDirector, click the Run Tests tab.
- 2 Select the tests you want to run from the Run Tests grid.



3 Click the **Automated** button. The Test Run Scheduler opens with the selected tests displayed in the Test Run Scheduler grid.

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4 To run a single test, select a test from the grid and click the Run button. Alternatively, click the Run All button to run all the tests in the Test Run Scheduler. Click the Stop button if you need to terminate the test run before it is complete.

After the test run has finished running, you can view a summary of test results in TestDirector. The updated status for each test run appears in the **Run Tests** grid. Results for each test step appear in the **Last Run** grid. You must click the **Refresh** button before you can view the latest test results in the **Run Tests** grid.



Working with TestDirector Reporting Defects

You can report defects detected in your Web site using TestDirector's Web Defect Manager.

This chapter describes:

- Using the Web Defect Manager
- Reporting New Defects



About Reporting Defects

When you click the Defect Report tab in Astra QuickTest's Display pane, TestDirector's Web Defect Manager opens. It enables you to report defects detected in your site. You provide detailed information about the defect and then add it to a central repository (TestDirector project), so that the defect can be tracked until it is fixed.

Before you can launch the Web Defect Manager, you must ensure that a Web Defect Manager server is installed on your Web server, and that a TestDirector Web server is specified in the Test Settings dialog box. For more information about specifying the TestDirector Web server, see Chapter 25, **Reporting Defects**. For more information about installing the Web Defect Manager Server, refer to the *TestDirector Installation Guide*.



Using the Web Defect Manager

The Web Defect Manager is Mercury Interactive's system for reporting and tracking software defects and errors over the World Wide Web. The Web Defect Manager is a scalable, defect tracking system that helps you monitor defects closely from initial detection until resolution.

The Web Defect Manager is tightly integrated with TestDirector, Mercury Interactive's test management tool. Multiple users can share defect-tracking information stored in a central repository (TestDirector project). Several projects can be stored on a database server. This ensures that all software development, Quality Assurance, and Information Systems personnel can share defect-tracking information. For more information about TestDirector projects, refer to the *TestDirector User's Guide*.

When you detect a defect in your site, you report it to a TestDirector project. For example, suppose you are testing a flight reservation site. You discover that errors occur when you try to order an airline ticket. You open the Web Defect Manager and report the defect. This includes a summary and detailed description of the defect, where it was discovered, and if you are able to reproduce it. You can also include screen captures, text documents, and other files relevant to understanding and repairing the problem. For information on using the Web Defect Manager, refer to the online *Web Defect Manager User's Guide*.



Reporting New Defects

Once the Web Defect Manager is set up, you can use it to report defects.

To report new defects:

- 1 In Astra QuickTest, click the **Defect Report** tab. The Web Defect Manager window opens and displays a list of TestDirector projects.
- 2 Select a project from the **TestDirector Projects** list. The Connect To dialog box opens.

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User Name: Password:	Admin 💌	<u>O</u> K <u>C</u> ancel					



3 Type your user name and password and click OK. If you do not know your password, check with your TestDirector administrator. The Web Defect Manager opens and displays the View Defects tab.

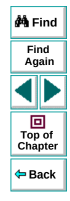
4 Click the Add Defect tab.

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- 5 In the **Summary** box, type in a brief summary of the defect.
- 6 In **Detected By**, click the name of the person who detected the defect. Note that the current date appears automatically.

- **7** Enter information in the rest of the defect fields. Note that you must enter information in all the text boxes with red labels.
- 8 In the **Description** section, type in a detailed description of the defect. You may also type in other information, such as suggestions for working around the defect.
- 9 You can also choose from the following options:
 - If the defect can be recreated under the same conditions by which it was detected, select the **Reproducible** check box.
- To associate a file with a defect record. Use attachments to reference relevant files such as detailed defect descriptions and captured screen images, click the **New Attachments** button.
- To associate an address of a document on the World Wide Web (URL) with a defect record, click the New Web Link button.
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- 10 Click the Add button to save the defect record in the database. TestDirector assigns the new defect a unique record number.
- 11 Click the Logout button to exit the Web Defect Manager.



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