WinRunner[®]

Centura[®] Add-in Installation Guide Version 7.5



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WinRunner® Centura® Add-in Installation Guide, Version 7.5

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Table of Contents

Before You Install	1
System Requirements	1
Setting up the Centura Add-in	2
Installing the WinRunner Centura Add-in	2
Working with New Centura Versions	6
Activating WinRunner with Centura Support	7
Disabling Centura Support	8

Centura Add-in Installation Guide

Before You Install

Welcome to the Centura[®] Add-in for WinRunner 7.5. The Centura Add-in enables you to record and run tests on standard Centura objects as well as create GUI checkpoints. The Add-in includes special support for Centura tables and Centura child tables.

This guide describes how to install add-in support for Centura objects.

Before you install the Centura Add-in, please review the following pre-installation procedures.

System Requirements

To successfully run WinRunner with the Centura Add-in, you need the following minimum system requirements:

Platform	IBM-PC or compatible with a Pentium [®] 100MHz or higher microprocessor.
Memory	32 MB of RAM.
Operating System	Windows [®] 95, Windows [®] 98, Windows NT [®] 4.0, Windows [®] 2000, or Windows [®] Me.
WinRunner	Version 7.5.

Setting up the Centura Add-in

You set up support for Centura in WinRunner by installing the Centura Add-in and loading it.

This chapter describes:

- ► Installing the WinRunner Centura Add-in
- ► Working with New Centura Versions
- ► Activating WinRunner with Centura Support

Installing the WinRunner Centura Add-in

The Centura Add-in setup program installs the Centura Add-in in your WinRunner installation folder.

To install Centura Add-in support:

- **1** Insert the CD-ROM into the drive from which you want to install. If you are installing from a network drive, connect to it.
- 2 Select Run on the Start menu.
- **3** Type the location from which you are installing and type setup.exe. For example, type d:\setup.exe.

4 In the **Registration Information** screen, type your name, the name of your company, and the WinRunner maintenance (customer identification) number. This number can be found in the Maintenance Pack Number envelope or on the bill of lading you received when you purchased WinRunner.

Note: There is a single maintenance number for each team of users. This maintenance number replaces what was formerly a serial number for each purchased copy of WinRunner.

Registration Information				x
	Please type yo maintenance r you with the W	our name, the na humber. The mai /inRunner pack	me of your compa ntenance numbe age.	any and your r was provided to
	Name	John H	loward	
	Company	Mercu	ry Interactive	_
- S	Maintenance I	Number		
		< <u>B</u> ack	<u>N</u> ext >	Cancel

Click Next. The Registration Confirmation message box opens.

5 Click **Yes** to confirm the registration information.

The Centura Support screen opens.

6 The Centura Add-in must be installed in the WinRunner installation folder. If this folder is not displayed, click **Browse** to select the correct destination folder.



Click Next.

7 Select the program folder for the Centura Add-in icons.



Click Next. The installation process begins.

To pause or quit the process, click **Cancel**.

8 When the Centura Add-in installation process is completed, the Setup Complete screen opens.

To read the latest information about the Centura Add-in, select **Yes**, **I want to view the Read Me File**.

Click Finish.

The WinRunner program group is displayed in a separate window.

It is recommended that you restart your computer before creating and running tests on Centura applications.

Working with New Centura Versions

The Centura Add-in for WinRunner 7.5 supports Centura versions 1.0, 1.1, 1.5, 2.0 and 2.1. You should also be able to use the Centura Add-in for WinRunner 7.5 even after installing later versions of Centura, after making a minor change to the *wrun.ini* file.

To enable support for future Centura versions (after 2.1):

1 Search your Centura installation folder for a .dll file with the prefix: cdlli.

For example, based on previous Centura updates, version 2.2 should include the file: *cdlli22.dll*.

- **2** From your Windows folder, open *wrun.ini* in a text editor.
- **3** In the [WrCfg] section, add a new line as follows:

CenturaDIIName=cdlliXX.dll

where *cdlliXX.dll* is the exact file name you found in step 1.

For example, if the Centura installation folder contains the file *cdlli22.dll*, the new line in the *wrun.ini* file should be: CenturaDllName=cdlli22.dll.

After making this change, activate the Centura Add-in, as described below in "Activating WinRunner with Centura Support." You should then be able to record and run tests on the newer Centura version.

Note: You can use this method of updating WinRunner to support future Centura versions as long as no significant changes are made to the basic Centura structure. For additional information, contact Mercury Interactive Customer Support.

Activating WinRunner with Centura Support

Before using WinRunner to test Centura applications, you must load the Centura Add-in.

To load the Centura Add-in:

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- 1 Select **Programs** > **WinRunner** > **WinRunner** from the **Start** menu to open WinRunner.
- 2 In the Add-In Manager dialog box, select Centura and click OK.

Add-In Manager
Select add-ins to load:
ActiveX Controls
✓Centura
Delphi
UJava —
✓ Show on startup
OK Help

WinRunner opens with Centura support enabled.

If the Add-In Manager dialog box does not open when you open WinRunner:

1 Choose **Settings** > **Options** and click the **Environment** tab.

Select Show Add-in Manager dialog for _____ seconds and fill in a suitable number of seconds. (The default value is 10.) Click **OK**.

- **2** Close WinRunner. A WinRunner message box opens, asking if you would like to save changes made in the configuration. Click **Yes**.
- **3** Open WinRunner again. The Add-In Manager dialog box opens.

Disabling Centura Support

If you decide not to use Centura support, you can disable the Centura Add-in.

To disable the Centura Add-in:



1 Select **Programs** > **WinRunner** > **WinRunner** from the **Start** menu to open WinRunner.

After the opening screen appears, the Add-In Manager dialog box opens. (If the Add-In Manager dialog box does not open, see page 7.)

2 In the Add-In Manager dialog box, clear the **Centura** check box and click **OK**.



WinRunner opens with Centura support disabled.



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