

Overview {ewc HLP25632,HLP256_UPPER_RIGHT,alpha.bmp}

The AC Olap Table Scripting Demo is a tool to use and test AC Olap Table using Visual Basic Scripting Edition scripts. It is installed automatically when installing AC Olap Table.

Also included are a number of example Visual Basic Scripting Edition scripts. These script files use the ACODemo database, an Oracle Express database for demo purposes, also included in the installation of AC Olap Table.

Copyright Information

Information in this online documentation is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Alpha Centauri.

© 1997 Alpha Centauri All rights reserved.

**Working with Visual Basic Scripting Edition script files {ewc
HLP25632,HLP256_UPPER_RIGHT,alpha.bmp}**

Visual Basic Scripting Edition script files are programs using Visual Basic Scripting Edition commands. To work with the AC Olap Table ActiveX you can use the AC Olap Table methods. More information on these methods you can find in the [AC Olap Table Help](#) .

Visual Basic Scripting Edition script files are normal text files with extension .vbs. You can create and edit them in the AC Olap Table Scripting Demo but also with any other text editor, e.g. Notepad.

[Edit Visual Basic Scripting Edition script files](#)

[Run a Visual Basic Scripting Edition script file](#)

[Print a Visual Basic Scripting Edition script file](#)

[Reset the current settings](#)

[Generate Commands into the Visual Basic Scripting Edition script files](#)

Generate Commands {ewc HLP25632,HLP256_UPPER_RIGHT,alpha.bmp}

The AC Olap Scripting Demo enables you to generate a few commands from the menu, i.e. those commands that make the connections to Oracle Express :

[Generate the Connect command.](#)

[Generate the Disconnect command.](#)

[Generate the Open command.](#)

Run a Visual Basic Scripting Edition script file


Click **Run** from the **Edit** menu

or

Click the  button.

Edit Visual Basic Scripting Edition script files

1) Click **New** from the **File** menu to create a new Visual Basic Scripting Edition script file
or

Click the  button.

2) Click **Open** from the **File** menu to open an existing Visual Basic Scripting Edition script file
or

Click the  button.

3) Click **Save** from the **File** menu to save the current Visual Basic Scripting Edition script file
or

Click the  button.

4) Click **Save As** from the **File** menu to save the current Visual Basic Scripting Edition script file under a new name.


5) Click **Close** from the **File** menu to close the current Visual Basic Scripting Edition script file.

Print a Visual Basic Scripting Edition script file

- 1) Click **Print** from the **File** menu to print the current Visual Basic Scripting Edition script file.
- 2) Click **Print Preview** from the **File** menu to display a print preview of the current Visual Basic Scripting Edition script file.
- 3) Click **Print Setup** from the **File** menu to modify the Printer settings.

Reset the current settings

Running Visual Basic Script files might initialize variables or events. Click **Reset** from the **Edit** menu or

Click the  button to reset these settings.


Generate the Connect command

- 1) Open a new or an existing Visual Basic Scripting Edition script file
- 2) Click **Generate Command** from the **Edit** menu.
- 3) Select **Connect**
- 4) Select **Local** if you wish to open Oracle Personal Express
or
Select **Remote** if you wish to open Oracle Express Server.
- 5) The Connect command will be generated automatically in the Visual Basic Scripting Edition script file.

Generate the Disconnect command

- 1) Open a new or an existing Visual Basic Scripting Edition script file
- 2) Click **Generate Command** from the **Edit** menu.
- 3) Select **Disconnect**
- 4) The Disconnect command will be generated automatically in the Visual Basic Scripting Edition script file.

Generate the Open command

- 1) Open a new or an existing Visual Basic Scripting Edition script file
- 2) Click **Generate Command** from the **Edit** menu.
- 3) Select **Open**
- 4) Enter the name of an Express database. If the Express connection is a local connection you can click on the  button to select an existing Express database from the File Dialog box.
- 5) Check the **Read Only** box if the database should be attached Read Only.
- 6) Click the **OK** button and the Open command will be generated automatically in the Visual Basic Scripting Edition script file.

Trademark Information {ewc HLP25632,HLP256_UPPER_RIGHT,alpha.bmp}

AC Olap Table is a registered trademark of Alpha Centauri.

Oracle and Express are registered trademarks of Oracle Corporation. Personal Express and Express Server are trademarks of Oracle Corporation.

Visual Basic is a registered trademark of Microsoft Corporation.

Other products and company names may be trademarks of their respective owners.

Contact Alpha Centauri {ewc HLP25632,HLP256_UPPER_RIGHT,alpha.bmp}



Contact us via Post, Fax or E-Mail :

Alpha Centauri
Square Marlow 25
B-1180 Brussels
Belgium

E-Mail: webmaster@alphacentauri.be
Fax: +32 (0)2 340.12.41
Web: <http://www.alphacentauri.be>

Technical Support {ewc HLP25632,HLP256_UPPER_RIGHT,alpha.bmp}

The Alpha Centauri support staff can help you with any problem you encounter or using the AC Olap Table Scripting Demo. If you need assistance, contact Alpha Centauri in any of the following ways:

For technical support contact:

E-Mail: webmaster@alphacentauri.be

Fax: +32 (0)2 340.12.41

