

Introduction

Thank you for showing an interest in our software. We have changed the way we distribute our demo software. The demo software download now includes all our main stream Omnis Studio components in a single download.

The demo software requires a demo serial number for it to function which you can request at

<https://demos.brainydata.com/request.htm>.

You may also download specific example Studio libraries from our demo download page at

<https://demos.brainydata.com/download.htm>.

Please read the following sections carefully

Warranty and permitted use

Our demo software is provided without warranty and for the purpose of evaluating the development potential of our software. You may not distribute demo software to end users without our written permission. All demo software is clearly identifiable by the 'D' character in the Product version number.

Which products do I install?

You are free to install all the included products, but if you prefer to only install the files for the product you wish to evaluate, simply copy the appropriately named components. Please bear in mind the following exceptions

- oWrite/jsWrite: the oWrite and jsWrite examples require pdfDevice and oSpell2. The oWrite/jsWrite product line includes these additional products at no extra cost.
- jsSignature: the jsSignature examples requires pdfDevice
- The document manager examples provide all the documentation for all products as well as direct links to example code. These examples require oWrite/jsWrite, pdfDevice and oSpell2.
- pdfDevice: when installing pdfDevice on Windows you will also require the additional DLLs in the folder 'into Omnis Root' (please see next section for more details).

Installation

There are a number of components to install and the component names vary between platforms. The download typically contains folders for different versions of studio, i.e. studio_810, studio_1000, studio_1010, studio_1020 and studio_1100, referring to Studio versions 8.1.0, 10.0, 10.1, 10.2 and 11.0 respectively.

As a general rule, the downloaded folder containing the software will be organised so that you may follow these generic steps.

1. Open the appropriate Omnis Studio folder. Always use the latest version that is not later in version than your version of Omnis Studio. For example, for Studio 8.1.7 you would use components from the *studio_810* folder and not the *studio_1000* folder.
2. On Windows only, additional Win32 and x64 folders may be present. Open the folder appropriate for your Omnis Studio installation. For example, if you are installing to a 32bit version of Omnis Studio, open the Win32 folder (regardless of operating system).
3. Copy the software components inside the xcomp and/or jscomp folders to the appropriate folders in your Omnis Studio installation:
 - i. On Macintosh, copy the files ending in *.u_xcomp* and/or *.u_webdesign* to your Omnis support folder. You may need to create the folders named *xcomp* and/or *jscomp* as they do not exist by default. You do this inside the support folder root, for example inside ‘~/Library/Application Support/Omnis/Omnis Studio 10.22/’ if you are installing to test with Omnis Studio 10.22.
 - ii. On Windows, copy the files ending with *.dll* to the *xcomp* and/or *jscomp* folder into the Omnis Studio’s root folder
4. On Windows, if you are installing pdfDevice you must also copy the files inside the folder ‘into Omnis Root’ into the Omnis Studio root folder (i.e. next to the Omnis Studio executable).

We wish you

Happy evaluating

Document History

15th May 2023: spelling correction

25th February 2023: first publication